



Approved June 27, 2024

FISCAL YEARS 2025–2029

A FULL GUIDE TO THE TRANSPORTATION IMPROVEMENT PROGRAM (TIP)





TIP • FISCAL YEARS 2024/ 2025 – 2028 / 2029

2025–2029 TIP **Transportation Planning Organization (TPO)** **for the Miami Urbanized Areas**

This document was prepared by the Transportation Planning Organization for the Miami Urbanized Area in collaboration with the Florida Department of Transportation; Expressway Authority; Florida's Turnpike Enterprise; South Florida Regional Transportation Authority; Miami-Dade County Office of Strategic Business Management; Miami-Dade Department of Transportation and Public Works, Miami-Dade County Aviation Department; Miami-Dade Seaport Department; Miami-Dade League of Cities; Miami-Dade County Department of Regulatory and Economic Resources; and the Miami-Dade County Developmental Impact Committee.

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TRANSPORTATION IMPROVEMENT PROGRAM (TIP)

EXECUTIVE SUMMARY





TIP • FISCAL YEARS 2024/2025 TO 2028/2029
EXECUTIVE SUMMARY

The Transportation Improvement Program (TIP), a major federally required document of the Transportation Planning Organization (TPO) for the Miami Urbanized Area, specifies proposed transportation improvements to be implemented in Miami-Dade County over the coming five years. The primary emphasis of the TIP is on the first three years of the program. As required by federal regulations, projects receiving federal funds during the October 1, 2024 to September 30, 2029 time period are to be drawn from those listed in this document. In addition, projects not using federal funds, but which are part of the area's program of improvements, are shown in the TIP. Projects shown for FY 2026 and beyond, regardless of their funding source, are included as proposed. While it is anticipated that most of these projects will be implemented as programmed, they will be periodically evaluated by the TPO as the TIP is updated or amended as necessary. The projects in the TIP are also shown for a five-year time period. While the emphasis is on the first three years, presenting a five-year span allows for a more systematic forecast of funding needs during a five-year planning cycle and provides a more comprehensive view of the program for public information purposes. Included in the TIP are Intermodal, Highway, Transit, Aviation, Seaport and Non-Motorized improvements costing \$12.563 million.

EXECUTIVE SUMMARY

Included are the following categories:

Funding Summary - Fiscal Years 2025 - 2029: (\$s in millions rounded)

<u>Highways - State Roads:</u>			
Primary (FDOT).....	\$	5,054 --	40.2%
Turnpike.....	\$	471 --	3.7%
GMX.....	\$	313 --	2.5%
	\$	5,837	46.5%
 <u>County Roads:</u>			
Secondary.....	\$	70 --	0.6%
Mobility Impact Fee.....	\$	557 --	4.4%
People's Transportation Plan.....	\$	22 --	0.2%
Private Sector.....		TBD --	N/A
	\$	649	5.2%
Local Option Gas Tax.....	\$	- --	0.0%
Transit.....	\$	2,495 --	19.9%
Aviation.....	\$	957 --	7.6%
Seaport.....	\$	2,516 --	20.0%
SFRTA.....	\$	- --	0.0%
Other.....	\$	109 --	0.9%
	\$	6,077	48.4%
TOTAL	\$	12,563	100.0%

The South Florida Regional Transportation Authority (SFRTA) 5-year funding for rail projects is allocated through FDOT District 4 (rail projects which are geographically located in Miami-Dade County are also included in this funding allocation).

The Secondary, Mobility Impact Fee, and the People’s Transportation Plan (PTP) Programs contain a number of key projects in the County Highway / Transit System costing \$649 million. Aviation improvements involve Miami International, Opa-Locka and Tamiami airports. Transit improvements involve a broad range of public transportation services and facilities. Seaport improvements consist of numerous new port facilities and major renovations and improvements to existing facilities. Funding for the implementation of several intermodal projects is also shown, as well as projects in the “non-motorized” category which includes improvements associated with pedestrian and bicycle facilities.

On June xx, 2024, the TPO Governing Board approved the Fiscal Years 2025-2029 TIP by Resolution #xx-2024. The TPO concurrently produced the annual List of Priority Projects (LOPP) for TPO Governing Board approval in June 2024. The LOPP is compiled and submitted to FDOT early in order to maximize review and approval of funding in the tentative Work Program and inclusion in the future years’ TIP. The TPO, will continue to assess critical transportation needs and prioritize essential projects for the mobility of people and goods in Miami-Dade County. Projects included in the 2025-2029 Transportation Improvement Program are selected in a cooperative manner with transportation partners as per requirements of C.F.R. 450.332(b).

EXECUTIVE SUMMARY

On December 4, 2015, President Obama signed into law the Fixing America's Surface Transportation Act, or "FAST Act". Overall, the FAST Act largely maintains MAP-21 program structures and funding shares between highways and transit. The FAST Act builds upon the performance requirements enacted under MAP-21 by establishing timelines for State Departments of Transportation (DOTs) and MPOs to comply with the performance requirements. In compliance, the Miami-Dade TPO developed the Performance Management Report (Pages: PM-1 – PM-88), as a stand-alone document. This report is also summarized in this FY 2025-2029 TIP Executive Summary (Pages E-4 – E-8).

The projects and priorities in this TIP are consistent with those in the adopted 2045 Transportation Plan. Because the 2045 Plan was found to conform to federal regulations and the Florida State Transportation Improvement Plan (STIP), the TPO has found this TIP to also conform to all relevant laws, regulations and plans. Selected projects are from the prioritized projects found in the 2045 Miami-Dade Long Range Transportation (LRTP). The LRTP recommends phasing for surface transportation improvements classified into four categories:

Priority Period I - -Priority improvements to be constructed and opened to traffic by the year 2025. Funds for most of these improvements are already programmed in this Transportation Improvement Program.

Priority Period II - -Improvements where project development and funding efforts would take place between 2026 and 2030.

Priority Period III - -Improvements to be made between the year 2031 and 2035. In many cases, project development activities would need to commence in the 2026 and 2030 period, due to the amount of lead-time required to plan and implement a project.

Priority Period IV - -Improvements to be made in the latter part of the 25-year plan period (2036 to 2045). Includes projects responding to long-range mobility needs and roadway improvements constructed through the county and the Sub-division process, which may be earlier than the 25-year period of the 2045 LRTP Plan.

Note: All \$ values represented in this document are in Year of Expenditure (YOE) dollars, as required by [23 CFR 450.324\(h\)](#). "Project costs reported in the TIP are in Year of Expenditure (YOE) dollars, which takes into account the inflation rate over the five years covered by the TIP."

EXECUTIVE SUMMARY

PUBLIC INVOLVEMENT

Public involvement for the development of the TIP is received through regularly scheduled meetings of the TPO Governing Board and its advisory committees. A typical TIP Development cycle, in Miami-Dade County, follows the following timeline:

- The TIP process begins at the start of each federal fiscal year on October 1st. FDOT District 6 and Florida's Turnpike Enterprise presents to advisory committees a very Tentative Five-Year Work Program document.
- During the month of November, the Citizen's Transportation Advisory Committee (CTAC) and the TIP Development Committee endorse the Tentative Five Year Work Program. November public hearings are also scheduled for review and input to the FDOT District 6 Tentative Work Program in Miami-Dade and Monroe Counties.
- In December, the Transportation Planning Council (TPC) and the TPO Governing Board endorse the Tentative Five-Year Work Program.
- By mid- December, the Interactive TIP web tool opens to county transportation stakeholder agencies.
- During the months of January through March of each year, the TIP Development Committee meets weekly to advance, review and approve a Draft TIP. These meetings are open to the public.
- By Mid-March to early April of each year, a printed Draft TIP Program document is available for Public review and input at the TPO Office. The Draft TIP is posted prominently on the TPO website at: <http://www.interactip.com/> under TIP 2024 Documentation.
- By the end of April, a Citizen's TIP document is sent to CTAC and the TPC and a Draft TIP is posted to the TPO website for review and comment by the public. The Citizens' TIP is a citizen user-friendly color booklet that condenses the big picture projects of that year's TIP, provide pictures, renderings and maps and educates user as to what is the TIP and what projects are underway and which ones have been completed from the previous year's TIP. The current 2024 Citizen's TIP is prominently posted on the TPO website at: 2024 TIP Citizen's Version.
- Parallel to these efforts, the TPO has regularly scheduled meetings with the community where the Draft TIP is distributed. Favorable verbal comments have been received and citizens have expressed their excitement in having a Citizens' Version of the program.
- The Draft TIP is typically included as an information item on or around the May meeting agendas of the CTAC. This meeting is open to public for comments and input.
- CTAC initial review of the Draft FY 2025-2029 TIP took place this year at their April 3, 2024 meeting. TPC initially reviewed at their April 8, 2024 Meeting.
- The TIP is advertised for public hearing.
- The Final Draft TIP is presented for approval on the May agendas of the CTAC and TPC committees, respectively. These meetings are open to the public.
- TPC approved the FY 2025-2029 TIP at their June 17, 2024 meeting
- CTAC approved the FY 2025-2029 TIP at their June 20, 2024 meeting

EXECUTIVE SUMMARY

- The TIP is regularly approved by the TPO Governing Board at either their May or June meeting. In Miami-Dade County, the TPO Governing Board approves the Program Priorities concurrently with the TIP. This early approval allows FDOT for an early review of TPO Program Priorities in the development of their Tentative Work Program cycle.
- TPO Governing Board approved the FY 2025-2029 TIP at their June 22, 2023 meeting.
- The Miami-Dade TIP was sent in June to funding agencies for their review and input.

PERFORMANCE MANAGEMENT

Performance management is a strategic approach to connect investment and policy decisions to help achieve performance goals. Performance measures are quantitative criteria used to evaluate progress. Performance measure targets are the benchmarks against which collected data is gauged. The Moving Ahead for Progress in the 21st Century Act (MAP-21) requires State DOTs and MPOs to conduct performance-based planning by choosing critical performance measures, setting quantitative targets, and programming projects to help achieve those targets. Performance-based planning ensures the most efficient investment of federal transportation funds by increasing accountability, transparency, and providing for better investment decisions that focus on seven areas: Safety, Pavement Condition, Bridge Condition, Highway Performance, Freight Movement, Traffic Congestion, and On-road Mobile Sources. The Traffic Congestion and On-road Mobile Sources measures do not apply to Florida. The Fixing America's Surface Transportation (FAST) Act supplemented the MAP-21 legislation by establishing timelines for State DOTs and MPOs to comply with the requirements of MAP-21. State DOTs establish statewide targets and MPOs have the option to support the statewide targets or adopt their own.

SAFETY PERFORMANCE MEASURES

The Highway Safety Improvement Program and Safety Performance Management Measures Rule (Safety PM Rule) was published in the Federal Register on March 15, 2016.

The rule requires that states establish targets for the following performance measures:

- Number of Fatalities;
- Number of Serious Injuries;
- Number of Nonmotorized Fatalities and Serious Injuries;
- Rate of Fatalities per 100M Vehicle Miles Traveled (VMT); and
- Rate of Serious Injuries per 100M VMT.

FDOT has adopted the "Vision Zero" target of zero for all the safety performance measures. The TPO approved Resolution #08-19 establishing the FDOT "Vision Zero" targets for calendar year 2020 on January 30, 2020.

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The 2024 TIP has been developed to help move towards the safety target in the following ways:

1. The 2024 TIP is a subset of the 2045 Long Range Transportation Plan and is guided by the LRTP goals and objectives. LRTP Goal #2 is to “Increase the Safety of the Transportation System for All Users” and is supported by the following objectives:
 - Improve the safety of the transportation system,
 - Promote projects in high crash locations, and
 - Improve safety of the transportation system of the elderly and disabled, and
 - Provide educational opportunities to older adults to learn about TNCs.
2. The TPO’s 2024 TIP Development Committee included representatives from the major transportation agencies and coordinated the preparation of the document. During the development cycle presentations were made to educate the committee members about performance management, the new federal requirements and the TPO’s approach to incorporating performance management into the transportation planning process. The transportation agencies were asked to highlight the safety efforts that are included in their 2024-2028 programs.

In total, the 2024 TIP includes \$95M programmed within FY 2024-2028 on 82 projects that improve safety and to support the achievement of the established safety targets. A list of the projects is included in the TPO’s “Transportation Performance Management System Performance Report.”

EXECUTIVE SUMMARY

PAVEMENT CONDITION AND BRIDGE CONDITION

The final rule for the pavement condition and bridge condition performance measures was published on January 18, 2017. By Resolution #44-18 (approved Oct. 25, 2018) the TPO took action to support FDOT’s pavement and bridge condition performance measure targets:

PAVEMENT CONDITION PERFORMANCE MEASURES	TARGET	
	2 YEAR	4 YEAR
Percent of Interstate Pavement in Good Condition	n/a	≥ 60%
Percent of Interstate Pavement in Poor Condition	n/a	≤ 5%
% Non-Interstate NHS Pavement in Good Condition	≥ 40%	≥ 40%
% Non-Interstate NHS Pavement in Poor Condition	≤ 5%	≤ 5%

BRIDGE CONDITION PERFORMANCE MEASURES	TARGET	
	2 YEAR	4 YEAR
Percent in Good Condition by Deck Area	≥ 50%	≥ 50%
Percent in Poor Condition by Deck Area	≤ 10%	≤ 10%

The 2024 TIP includes \$375M programmed within FY 2024-2028 on 31 bridge improvement projects and \$286M on 116 pavement improvement projects to support the achievement of the established targets. A list of the projects is included in the TPO’s “Transportation Performance Management System Performance Report.”

EXECUTIVE SUMMARY

SYSTEM PERFORMANCE AND FREIGHT MOVEMENT PERFORMANCE MEASURES

The final rule for the National Highway System and Freight Movement performance measures was published on January 18, 2017. By Resolution #44-18 (approved Oct. 25, 2018) the TPO established these FDOT system performance and freight mobility performance measure targets:

NHS AND FREIGHT MOBILITY PERFORMANCE MANAGEMENT MEASURES	TARGET	
	2 YEAR	4 YEAR
Percent of person-miles traveled on the Interstate that are reliable	≥ 75%	≥ 70%
% of person-miles traveled on the non-Interstate NHS that are reliable	n/a	≥ 50%
Truck travel time reliability ratio (TTR) on the Interstate	≤ 1.75	≤ 2.00

The 2024 TIP includes \$1.9B programmed within FY 2024-2028 on 128 projects that will improve mobility on the system to support the achievement of the established targets for mobility improvement performance. Included in the list of NHS performance projects is \$193M programmed within FY 2024-2028 for 27 projects to improve mobility on the Interstate System.

The TPO’s “Transportation Performance Management System Performance Report” includes the list of all projects.

EXECUTIVE SUMMARY

COORDINATION WITH STATE AND FEDERAL DOCUMENTS

As part of the continuing coordination process to implement the new performance management requirements, the following documents are referenced in the development of the 2023 TIP:

- Florida Department of Transportation 2016 Strategic Highway Safety Plan:

https://www.fdot.gov/docs/default-source/safety/shsp2016/FDOT_2016SHSP_Final.pdf

- Federal Highway Administration 2018 Florida Highway Safety Improvement Program:

<https://safety.fhwa.dot.gov/hsip/reports/pdf/2018/fl.pdf>

- Florida Department of Transportation 2015 Transportation Asset Management Plan:

<https://www.fdot.gov/docs/default-source/planning/tamp/TAMP-2015.pdf>

- Florida Freight Mobility and Trade Plan:

https://fdotwww.blob.core.windows.net/sitefinity/docs/default-source/rail/fmtp/april-2020/fmtp-visualplan_april2020.pdf?sfvrsn=9c6e0e6_8

- Florida Department of Transportation 2018 Performance Targets for Pavement, Bridge and System Condition:

<http://miamidadetpo.org/performance-management-program.asp>

- Federal Highway Administration MPO Performance Measures Dashboard rev 082317:

<http://miamidadetpo.org/performance-management-program.asp>

- Federal Highway Administration Planning Final Rule Summary MPO 082317:

<http://miamidadetpo.org/performance-management-program.asp>

FOR MOST UPDATED TRANSPORTATION MANAGEMENT PROCESS DOCUMENTS, PLEASE USE THE FOLLOWING LIVE LINK TO OUR TPO

<http://miamidadetpo.org/performance-management-program.asp>

EXECUTIVE SUMMARY

NATIONAL PARK SERVICE FUNDING FOR EVERGLADES NATIONAL PARK IMPROVEMENTS

The following information is hereby included in this Fiscal Year 2024-2028 Transportation Improvement Program, in accordance with 23 CFR 450.324(e).

These projects are located in federally owned lands in the Eastern United States and are funded with federal funds, outside of the Federal Highway Trust Fund, and the funding will not pass through the Florida Department of Transportation. There is no fiscal impact to the 2023-2027 TIP. These projects are included here for informational purposes. These projects are funded outside of the Federal Highway Trust Fund and the funding will not pass through the Florida Department of Transportation.

AWARD FISCAL YEAR	PROJECT	APPLICANT	DESCRIPTION	COUNTY	PRIMARY FUND SOURCE	TOTAL PROGRAM AMOUNT
2021	EVER_196127	National Park Service, Everglades National Park	Main Park Road resurfacing and pavement preservation of Visitor Center parking areas	MIAMI-DADE	Funding source FLTP	\$8,196,106
2022	NP_ BISC_10(2)	Biscayne National Park	Resurface Entrance Road and Parking Lot at Convoy Point	MIAMI-DADE	Funding source FLTP	\$1,099,382

Eastern Federal Lands Highway Division FY2018-2021 TIP Reference

ADD Tribal lands section here

TRANSPORTATION IMPROVEMENT PROGRAM (TIP)

RESOLUTION APPROVING FINAL TIP



TPO RESOLUTION #23-2024

RESOLUTION APPROVING THE FINAL DRAFT FISCAL YEARS 2025-2029 TRANSPORTATION IMPROVEMENT PROGRAM

WHEREAS, the Interlocal Agreement creating and establishing the Metropolitan Planning Organization (MPO) for the Miami Urbanized Area requires that the Miami-Dade Transportation Planning Organization (TPO), in its role as the MPO, provides a structure to evaluate the adequacy of the transportation planning and programming process; and

WHEREAS, the Transportation Planning Council (TPC) has been established as the technical advisory council to the TPO Governing Board; and

WHEREAS, the Transportation Improvement Program is a federally required document which is to be updated annually and amended, as needed; and

WHEREAS, the TPC has reviewed the Final Draft Fiscal Years 2025-2029 Transportation Improvement Program (TIP), made a part hereof, and finds it consistent with the goals and objectives of the Transportation Plan for the Miami Urbanized Area,

NOW, THEREFORE, BE IT RESOLVED BY THE GOVERNING BOARD OF THE TRANSPORTATION PLANNING ORGANIZATION IN ITS ROLE AS THE MPO FOR THE MIAMI URBANIZED AREA, that the attached Final Draft Fiscal Years 2025-2029 Transportation Improvement Program, is hereby approved.

The adoption of the foregoing resolution was moved by Board Member Kevin Marino Cabrera. The motion was seconded by Board Member Alix Desulme, and upon being put to a vote, the vote was as follows:

Chairman Esteban Bovo, Jr. - Aye
Vice Chairman Oliver G. Gilbert III - Aye

Board Member Roberto J. Alonso - Absent
Board Member Marleine Bastien - Absent
Board Member Juan Carlos Bermudez - Absent
Board Member Kevin Marino Cabrera - Aye
Board Member Danielle Cohen Higgins - Absent
Board Member Alix Desulme - Aye
Board Member Eric Diaz-Padron - Aye
Board Member Christi Fraga - Aye
Board Member René Garcia - Absent
Board Member Roberto Gonzalez - Absent
Board Member Keon Hardemon - Aye
Board Member Rodney Harris - Absent
Board Member Eileen Higgins - Absent
Board Member Steven D. Losner - Aye
Board Member Kionne L. McGhee - Absent
Board Member Raquel A. Regalado - Aye
Board Member Anthony Rodriguez - Absent
Board Member Micky Steinberg - Aye
Board Member David Suarez - Aye
Board Member Francis Suarez - Aye

The Chairperson thereupon declared the resolution duly passed and approved this 27th day of June 2024.

TRANSPORTATION PLANNING ORGANIZATION

By Tawana Parker, Clerk
Miami-Dade TPO



The Final Draft TIP document can be accessed at the following link: https://www.interactip.com/wp-content/uploads/2024/03/TIP_2025-29_Draft.pdf#view=Fit%20to%20width

TRANSPORTATION IMPROVEMENT PROGRAM (TIP)

INTRODUCTION





TIP • FISCAL YEARS 2024/2025 TO 2028/2029 INTRODUCTION

PURPOSE

This document is prepared every year to fulfill Federal statutory requirements which provide that, as a condition to receive Federal funding, each urbanized area will have a continuing planning process that results in plans and programs consistent with the comprehensive development plan of the urbanized area. The purpose of this document is to provide a prioritization of projects covering a five-year period that is consistent with the LRTP, contains all transportation projects MPA funded with FHWA and FTA funds and regionally significant projects regardless of funding source. The priorities established by this document express the policy decision of the Transportation Planning Organization (TPO) as to the order in which transportation improvements will be advanced during the program period. This document also fulfills Federal requirements in that the included projects are derived from the area's 2045 Long-Range Transportation Plan (LRTP) for inclusion in the program and addresses program requirements relating to the federal transportation law passed in July, 2012 titled "Moving Ahead for Progress in the 21st Century Act (MAP-21)". On December 4, 2015, President Obama signed into law the Fixing America's Surface Transportation Act, or "FAST Act". Overall, the FAST Act largely maintained MAP-21 program structures and funding shares between highways and transit. It is a down-payment for building a 21st century transportation system. On November 15, 2021 President Biden signed the Infrastructure Investment and Jobs Act (IIJA) into law, creating a historic transportation investment that will be implemented during this 5-year TIP window. Access to a majority of the legacy infrastructure funding in place was authorized via Continuing Resolution for 2022.

The joint annual FDOT/TPO certification was completed in April 2023. The TIP and TIP process are also reviewed during the FHWA/FTA TPO quadrennial certification. The Miami-Dade TPO's quadrennial certification took place in April 2023. The next quadrennial certification is anticipated to take place in 2027. In addition to this TIP document, the TPO produces the TIP Citizens' Version, a user-friendly summary of projects in the TIP. The Citizens' Guide is available at: [DRAFT Citizen's 2024 TIP](#). Transportation Performance Management is fully integrated into the TPO planning process. As the Performance Management process advances, the effectiveness of progress towards achieving the targets will be evaluated. The 2023 federal obligations for FDOT District Six projects are found listed in FDOT's Office of Work Program Annual Obligations Report at: [FDOT - OFFICE OF WORK PROGRAM - ANNUAL OBLIGATIONS REPORT](#)

INTRODUCTION

TRANSPORTATION PLAN

The Transportation Planning Organization Board adopted under TPO Resolution #48-19, on September 26, 2019, the 2045 Miami-Dade LRTP. Projects from the area's adopted TPO 2045 LRTP have been included for advancement during this program period. The next major update of the LRTP to the year 2050 is underway and scheduled for adoption by September 2024. Major activities included are: support facilities for Metrorail, express bus service, interstate highway projects, congestion management and non-motorized projects; express transit on managed lanes; arterial street improvements, aviation and seaport facilities, and additional bus transit and paratransit improvements, the construction of major intermodal facilities and the deployment of Intelligent Transportation System applications. The recommended improvement priorities of the adopted Long Range Transportation Plan provide the basis for preparing this document. The Plan presents the logical and systematically phased development of the area's transportation network and services to the year 2045. Transportation System Management (TSM) projects are proposed to be continued or expanded during Fiscal Years 2024/2025 through 2028/2029. The Miami-Dade Secondary Road Program and Road Impact Fee Program contain projects that are supportive of the areawide TSM effort. These included traffic flow improvements, provisions for preferential treatments of high occupancy vehicles where appropriate, improvements to intersection geometrics, lighting safety projects, and other related projects which provide for greater safety and better management of traffic flow and are supportive of on-going transportation demand management activities. TSM projects are consistently included in the preparation of project-adopted proposals in keeping with the TPO's commitment to fully develop TSM as a policy and investment strategy to continually enhance the mobility of the urban population. The Year 2045 Transportation Plan stresses the achievement of long-standing and fundamental planning objectives. In addition to land-use considerations, the Plan addresses related issues involving the quality of the environment and the conservation of limited natural resources. These concerns are particularly important as revisions to the Adopted Components of the Comprehensive Development Master Plan (CDMP) for Miami-Dade County are periodically considered. An extensive public participation process is conducted during all major stages of Plan preparation and adoption and during periods when Plan revisions are formally considered.

Citizens review activities are coordinated by the Citizens Transportation Advisory Committee (CTAC), a body appointed by the TPO Board to provide formal input in all pertinent transportation issues.

COMPREHENSIVE DEVELOPMENT MASTER PLAN

The Transportation Improvement Program (TIP), as set forth in this document, is generally consistent with the Adopted Components of the Comprehensive Development Master Plan (CDMP) for Miami-Dade County, Florida, as amended through November 16, 2023. The CDMP contains twelve Plan elements. The Transportation Element specifically provides for an integrated multimodal transportation system for the circulation of motorized and non-motorized traffic in Miami-Dade County. The goal of the Transportation Element is to develop and maintain an integrated multimodal transportation system to move people of all ages and abilities and goods in a manner consistent with overall Countywide land use and environmental protection goals, and integration of climate change considerations in the fiscal decision-making process, objectives and policies, and to provide a comprehensive approach to the transportation system needs of the County by addressing all modes of transportation – pedestrian and

INTRODUCTION

bicycles facilities, traffic circulation, mass transit, aviation and ports. The Transportation Element is divided into five subelements: Traffic Circulation, Mass Transit, Aviation, Port of Miami River, and PortMiami Sub elements. The Traffic Circulation Subelement addresses the needs of automobile traffic, bicyclists and pedestrians; the Mass Transit Subelement addresses the need to promote and expand the public mass transit system and to increase its role as a major component in the County's overall transportation system; the Aviation Subelement addresses the need for the expansion, development and redevelopment of the County's aviation facilities; and the Port of Miami River and PortMiami Subelements promote maritime business and traditional maritime related shoreline uses along the Miami River and PortMiami and their expansion needs. A key feature of the Traffic Circulation and Mass Transit Subelements is the establishment of level-of-service standards to ensure that adequate capacity will be available in all modes to service new development and redevelopment in Miami-Dade County. The ability to maintain the level-of-service standards has become a primary determinant for addressing relative priority among the various transportation improvement needs.

The County is striving to provide roadway, transit, sidewalks, and bicycle lane improvements along congested corridors in order to develop a multimodal transportation network designed to include bus turnout bays, bus shelters, managed lanes, pedestrian and bicycles facilities, and mass transit services.

One of the most significant and far reaching provisions of Florida's "Community Planning Act (2011)" is the requirement that all local comprehensive plans contain a Capital Improvement Element (CIE). The intent of this requirement is to make the comprehensive plan fiscally feasible and to provide a schedule of capital improvements which includes any publicly funded federal, state, or local government projects, and may also include privately funded projects for which the local government has no fiscal responsibility. Projects which are necessary to ensure that any adopted level-of-service standards are achieved and maintained (sec. 163.3180(1)(b), F.S.) for the 5-year period must be identified as either funded or unfunded and given a level of priority for funding (sec. 163.3177(3)(a), F.S.). For this reason, the highway capacity-type of improvements on the County highway system, and the transit, aviation and seaport projects, which are programmed in the TIP, are also included in the County's CDMP Capital Improvements Element's (CIE) 6-year capital improvements schedule. Additionally, CDMP Policy TE-1H requires transportation plans to take into consideration climate change adaptation and mitigation strategies through project review, design, and funding for all transportation projects.

Every seven years, the Comprehensive Development Master Plan (CDMP) is reviewed and updated as required per Chapter 163 of the Florida Statutes, a process known as an Evaluation and Appraisal Report (EAR). The EAR includes an evaluation of the progress the County has made in implementing the goals, objectives, policies, maps and text of the CDMP and also recommends changes. The Department of Regulatory and Economic Resources (RER), Planning Division completed the EAR process in 2018 after an extensive public participation plan involving social media, advertising, a survey, and over six workshops held in June 2017. RER received over 420 public comments and over 1,100 survey responses. Information about the EAR process, presentations made, and public comments received, are posted on the Department's website at: <https://www.miamidade.gov/planning/ear-2018.asp>. Based on the EAR review recommendations, multiple CDMP amendments have already been processed and adopted in the CDMP.

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PUBLIC INVOLVEMENT/PUBLIC HEARING

Reasonable opportunity for public comment was provided in accordance with the requirements of 450.316(b)(1) and, in maintenance TMAs, an opportunity for at least one formal public meeting during the TIP development process. This public meeting may be combined with the public meeting required under 450.322 (c). The TIP process begins at the start of each fiscal year. Correspondence is sent to all municipalities, involved agencies and private parties informing them that the process is to begin, providing them with the tentative scheduling and soliciting their input. The Citizens Transportation Advisory Committee (CTAC) provides a forum for citizens to evaluate the recommendations developed through the TPO's transportation planning and programming process. One of the main responsibilities of the CTAC is to ensure that proposed transportation projects are responsive to the community's perceived needs and goals. The TPO provides adequate public notices for public hearings so as to allow community citizens the opportunity to approve documents such as the TIP. The proposed TIP is published and made readily available for review and comment. Similarly, the approved TIP is published and made readily available for information purposes. The functional responsibilities of participating agencies are needed to insure the continuing development and operation of urban transportation system facilities. The 45-day public review period began on March 18, 2024, and concluded on May 2, 2024. All comments received during this period were collected, archived, and included in the final adoption agenda materials for the TPO Governing Board's review prior to approval.

PROGRAM FUNDING

The TIP categorizes all transportation improvements and identifies priorities, which establish multi-year fiscal programming. The biennial elements represent the list of projects, which are proposed for implementation during the first program phase and are viewed as the "Capital Improvements" budget for transportation facilities. This TIP document identifies all sources of funding which are known or are anticipated to be available during the program period. Program costs are consistent with current estimates of available revenue. Priorities in the program are identified by relative staging of projects for implementation during a particular year, consistent with funding availability and production constraints. Most Highway funding comes from gasoline taxes, motor vehicle fees, and other automobile-related "user fees". Major sources of existing and potential highway funding sources include: Federal Gas Tax, State Motor Fuel Tax, Local Option Gas Tax, Voter Gas Tax, Motor Vehicle Fees, Impact Fees and Tolls. Transit funding is derived from a host of Federal, State and local programs, including the ½ cent sales tax increase approved by voters in November 2002. For rail and bus projects, funding is mostly sought through Federal and State grants. Transit operating costs are supported largely through local revenue sources.

SUMMARY OF TIP PROJECTS

The projects in the FY 2025-2029 TIP have been grouped into major categories, with order of priority established within each category insofar as possible or applicable. The groupings are established primarily by virtue of funding source and implementing responsibility. The thrust of Miami-Dade County's effort to enhance the mobility of the urban population, achieve a balanced transportation system, to meet resiliency goals, to improve air quality, as well as to preserve or enhance the physical and social environment of the community, is evident when it is noted that around 19.5% of the

INTRODUCTION

FY 2025-2029 program budget is devoted to public transit projects. It should be noted that Primary, Interstate and Turnpike categories combined constitute about 50% of the approximate \$11.65B in the FY 2025-2029 program budget.

PLAN PERIODS

The 2045 Miami-Dade Transportation Plan - Long Range Element, recommended phasing for highway capacity improvements is classified into four Plan Periods:

Plan Period I

Priority improvements to be constructed and opened to traffic by the year 2025. Includes those projects needed to respond to existing traffic problems. Funds for most of these improvements are already programmed in this Transportation Improvement Program.

Plan Period II

Improvements where project development and funding efforts would take place between 2026 and 2030.

Plan Period III

Improvements to be made between the year 2031 and 2035. In many cases, project development activities would need to commence in the 2031 and 2025 period, due to the amount of lead-time required to plan and implement a project.

Plan Period IV

Improvements to be made in the latter part of the 25-year plan period (2036 to 2045). Includes projects responding to long-range mobility needs and roadway improvements constructed through the county and the Sub-division process, which may be earlier than the 25-year period of the 2045 LRTP Plan.

Because of the uncertainties of funding availability and the time required to develop a detailed project, the specific time periods and dates indicated in the above priority listing should be considered only as guidelines for project implementation.

The LRTP Update to the Year 2045 was approved by TPO Governing Board at its September 26, 2019, meeting.

AMENDMENTS

The TIP may be amended at any time during the program year through the same procedures required for developing and adopting this original program. The amendment(s) may be for the purpose of deleting projects, adding projects, revising the funding of a project, or modifying the scope or

INTRODUCTION

limits of a project. Detailed information of the amendment process is available from the Citizen's TIP, on pages 17 and 18 of the TPO Prospectus [prospectus-for-transportation-improvements-2022.pdf \(miamidadetpo.org\)](https://www.miamidadetpo.org/prospectus-for-transportation-improvements-2022.pdf) or from the TPO upon request.

WHAT IS A TIP AMENDMENT

An amendment is a revision to a TIP or STIP that involves a major change to a project in a TIP or STIP, including addition or deletion of a project, a major change in project cost, project phase initiation dates, or a major change in design concept or design scope (i.e., changing project termini or the number of through traffic lanes). [23 C.F.R. 450.104] An amendment requires public review and comment, demonstration of financial constraint, or a conformity determination, if applicable. Additionally, amendments to the TIP are available for public review at least fourteen (14) days prior to the scheduled public hearing. This information is also available to the public in the TPO Prospectus for Transportation Improvements at: [prospectus-for-transportation-improvements-2022.pdf \(miamidadetpo.org\)](https://www.miamidadetpo.org/prospectus-for-transportation-improvements-2022.pdf)

WHAT IS A TIP ADMINISTRATIVE MODIFICATION

An administrative modification is a minor revision to a TIP or STIP that includes minor changes to project/project phase costs, minor changes to funding sources of previously included projects, and minor changes to project/project phase initiation dates. An administrative modification does not require public review and comment, re-demonstration of fiscal constraint, or a conformity determination, if applicable. [23 C.F.R. 450.104]

ADMINISTRATIVE TIP AMENDMENT BETWEEN THE START OF THE STATE AND FEDERAL FISCAL YEARS

An administrative TIP Amendment is an amendment that does not have to go to the full TPO Board for approval. FHWA and FTA will allow an administrative TIP Amendment during the three-month gap between the start of the new State fiscal year and the end of the old Federal fiscal year (July 1 to September 30) for new projects that were added during the Tentative Work Program development cycle.

In these instances, the TIP must be amended to include the project, but FHWA and FTA have agreed to allow the TPO Executive Director to process an Administrative TIP Amendment for these types of projects rather than having to go before the full Board. FHWA and FTA will allow this only under the following conditions:

- The amendment takes place between July 1 and September 30;
- The project must appear in the amendment exactly as it appears in the newly adopted TIP; and
- The TPO Executive Director has been authorized by the Board to approve administrative TIP Amendments.

TRANSPORTATION IMPROVEMENT PROGRAM (TIP)

FUNDING SOURCE LEGEND AND ABBREVIATIONS





TIP • FISCAL YEARS 2024/2025 TO 2028/2029

FUNDING SOURCE LEGEND AND ABBREVIATIONS

CODE	NAME	FUND GROUP DESCRIPTION
ACBR	(ACBR) ADVANCE CONSTRUCTION (BRT)	FEDERAL
ACBZ	(ACBZ) ADVANCE CONSTRUCTION (BRTZ)	FEDERAL
ACCM	(ACCM) ADVANCE CONSTRUCTION - CONGESTION MITIGATION	FEDERAL
ACFP	(ACFP) ADVANCE CONSTRUCTION FREIGHT PROG (NFP)	FEDERAL
ACNP	(ACNP) ADVANCE CONST - NATIONAL HIGHWAY PERFORMANCE PROGRAM	FEDERAL
ACNR	(ACNR) AC NAT HWY PERFORM RESURFACING	FEDERAL
ACPR	(ACPR) AC - PROTECT GRANT PGM	FEDERAL
ACSA	(ACSA) ADVANCE CONST/SURFACE TRANSPORTATION PROGRAM, ANY AREA	FEDERAL
ACSN	(ACSN) ADVANCE CONSTRUCTION (SN)	FEDERAL
ACSS	(ACSS) ADVANCE CONSTRUCTION (SS)	FEDERAL
ACSU	(ACSU) ADVANCE CONSTRUCTION SU	FEDERAL
ARDR	(ARDR) ARPA- SCETS MOTOR FUEL TAX	FEDERAL
ARPA	(ARPA) AMERICAN RESCUE PLAN ACT	FEDERAL
ART	(ART) ARTERIAL HIGHWAYS PROGRAMS	STATE 100%
BNCA	(BNCA) BOND-CONTROLLED ACCESS	R/W AND BRIDGE BONDS
BNDS	(BNDS) STATE BONDS	R/W AND BRIDGE BONDS
BNIR	(BNIR) INTRASTATE R/W & BRIDGE BONDS	R/W AND BRIDGE BONDS
BRRP	(BRRP) STATE BRIDGE REPAIR / REHABILITATION PROGRAM	STATE 100%
BRTZ	(BRTZ) FEDERAL BRIDGE REPLACEMENT - OFF SYSEM	FEDERAL
CARM	(CARM) CARBON REDUCTION	FEDERAL

FUNDING SOURCE LEGEND AND ABBREVIATIONS

CODE	NAME	FUND GROUP DESCRIPTION
CARN	(CARN) CARB FOR RURAL AREAS < 5K	FEDERAL
CARU	(CARU) CARB FOR URB. AREA > THAN 200K	FEDERAL
CCTSS	(CCTSS) CHARTER COUNTY SYSTEM SURTAX	LOCAL
CIGP	(CIGP) COUNTY INCENTIVES GRANT PROGRAM	STATE 100%
CM	(CM) CONGESTION MITIGATION - AQ	FEDERAL
D	(D) UNRESTRICTED STATE PRIMARY	STATE 100%
DC	(DC) STATE PRIMARY PE CONSULTANTS	STATE 100%
DDR	(DDR) DISTRICT DEDICATED REVENUE (FDOT)	STATE 100%
DI	(DI) STATEWIDE INTERSTATE / INTERSTATE HIGHWAYS	STATE 100%
DIH	(DIH) STATE IN HOUSE PRODUCT SUPPORT	STATE 100%
DIS	(DIS) STRATEGIC INTERMODAL SYSTEM	STATE 100%
DITS	(DITS) STATEWIDE ITS - STATE 100%	STATE 100%
DPTO	(DPTO) STATE PTO FUNDS	STATE 100%
DS	(DS) STATE PRIMARY - HIGHWAYS & PTO	STATE 100%
DSBD	(DSBD) I-95 EXPRESS LANES	TOLL/TURNPIKE
DSBI	(DSBI) PALMETTO ML TOLL CAP IMPROVE	TOLL/TURNPIKE
DSBT	(DSBT) TURNPIKE/REIMBURSED BY TOLL	STATE 100%
DSPC	(DSPC) SERVICE PATROL CONTRACT	STATE 100%
DU	(DU) STATE PRIMARY / FEDERAL REIMBURSABLE	FEDERAL
EB	(EB) EQUITY BONUS	FEDERAL
EBNH	(EBNH) EQUITY BONUS SUPPLEMENTING NH	FEDERAL
EM22	(EM22) GAA EARMARKS FY 2022	STATE 100%
FAA	(FAA) FEDERAL AVIATION ADMIN. FUNDS - AIRPORT IMPROVEMENTS	FEDERAL
FD21	(FD21) FDM-DODGE ISLAND TUNNEL	FEDERAL EARMARK
FDOT	(FDOT) FLORIDA DEPARTMENT OF TRANSPORTATION	STATE 100%
FTA	(FTA) FEDERAL TRANSIT ADMINISTRATION	FEDERAL
FTA 5307	(FTA 5307) FEDERAL TRANSIT ADMINISTRATION SECTION 5307	FEDERAL

FUNDING SOURCE LEGEND AND ABBREVIATIONS

CODE	NAME	FUND GROUP DESCRIPTION
FTA 5309	(FTA 5309) FEDERAL TRANSIT ADMINISTRATION SECTION 5309	FEDERAL
FTAT	(FTAT) FHWA TRANSFER TO FTA (NON-BUD)	FEDERAL EARMARK
GFBZ	(GFBZ) GENERAL FUND BRIDGE OFF-SYSTEM	FEDERAL
GFEV	(GFEV) GEN FUND E-VEHICLE CHARGE PGM	FEDERAL
GFNP	(GFNP) NP FEDERAL RELIEF GENERAL FUND	FEDERAL
GFSA	(GFSA) GENERAL FUND - STPBG (ANY AREA)	FEDERAL
GFSN	(GFSN) GENERAL FUND - STPBG <5K (RURAL)	FEDERAL
GFSU	(GFSU) GENERAL FUND - STPBG >200K (URBAN)	FEDERAL
GMR	(GMR) GROWTH MANAGEMENT REVENUE FOR SIS	STATE 100%
GMX	(GMX) GREATER MIAMI EXPRESSWAY AGENCY	LOCAL
GOB	(GOB) MIAMI-DADE COUNTY GENERAL OBLIGATION BONDS	LOCAL
GR23	(GR23) GENERAL REVENUE PROJECTS FOR 2023 GAA	STATE 100%
HP	(HP) FEDERAL HIGHWAY PLANNING	FEDERAL
HPAC	(HPAC) ADVANCE CONSTRUCTION - HP	FEDERAL
HPP	(HPP) HIGH PRIORITY PROJECTS	FEDERAL EARMARK
HSP	(HSP) HIGHWAY SAFETY PROGRAM	FEDERAL
LF	(LF) LOCAL FUNDS	LOCAL
LFF	(LFF) LOCAL FUNDS	LOCAL
LFNE	(LFNE) LOCAL FUNDS NOT IN ESCROW	LOCAL
LFU	(LFU) LOCAL FUNDS FOR UNSEEN WORK	STATE 100%
LOGT	(LOGT) LOCAL OPTION GAS TAX	LOCAL
MDTA	(MDTA) MIAMI-DADE TRANSIT AGENCY	LOCAL
MIF	(MIF) MOBILITY IMPACT FEE	LOCAL
NFP	(NFP) NATIONAL FREIGHT PROGRAM	FEDERAL
NHAC	(NHAC) NATIONAL HIGHWAY - ADVANCED CONSTRUCTION	FEDERAL
NHEX	(NHEX) NATIONAL PERFORM PROG. EXEMPT	FEDERAL
NHPP	(NHPP) IM, BRIDGE REPLACEMENT, NATIONAL HIGHWAY MAP-21	FEDERAL

FUNDING SOURCE LEGEND AND ABBREVIATIONS

CODE	NAME	FUND GROUP DESCRIPTION
NHTS	(NHTS) NATIONAL HIGHWAY TRAFFIC STUDY	FEDERAL
NSTP	(NSTP) NEW STARTS TRANSIT PROGRAM	STATE 100%
PKBD	(PKBD) TURNPIKE MASTER BOND FUND	TOLL/TURNPIKE
PKER	(PKER) TPK MAINTENANCE RESERVE-ER	STATE 100%
PKLF	(PKLF) LOCAL SUPPORT FOR TURNPIKE	LOCAL
PKM1	(PKM1) TURNPIKE TOLL MAINTENANCE	TOLL/TURNPIKE
PKYI	(PKYI) TURNPIKE IMPROVEMENT	TOLL/TURNPIKE
PKYO	(PKYO) TURNPIKE TOLL COLLECTION/OPER.	TOLL/TURNPIKE
PKYR	(PKYR) TURNPIKE RENEWAL AND REPLACEMENT	TOLL/TURNPIKE
PL	(PL) MIAMI-DADE METROPOLITAN PLANNING ORGANIZATION	FEDERAL
POED	(POED) 2012 SB 1998-SEAPORT INVESTMENT	STATE 100%
PORB	(PORB) PORT FUNDS RETURNED FROM BONDS	STATE 100%
PORT	(PORT) SEAPORT	STATE 100%
PRIV	(PRIV) PRIVATE SECTOR	LOCAL
PROT	(PROT) PROTECT GRANT PROGRAM	FEDERAL
PTP	(PTP) PEOPLE'S TRANSPORTATION PROGRAM	LOCAL
PTP Bond	(PTP BOND) PEOPLE'S TRANSPORTATION PROGRAM - BOND	LOCAL
RHH	(RHH) RAIL HIGHWAY CROSSINGS HAZARD	FEDERAL
RHP	(RHP) RAIL HIGHWAY CROSSINGS PROTECTIONS DEVICES	FEDERAL
RIF	(RIF) ROAD IMPACT FEE	LOCAL
SA	(SA) STP - ANY AREA	FEDERAL
SGT	(SGT) SECONDARY GAS TAX	LOCAL
SIBF	(SIBF) FEDERAL FUNDED SIB	FEDERAL
SIWR	(SIWR) 2015 SB2514A-STRATEGIC INT SYS	STATE 100%
SL	(SL) STP, AREAS <200K	FEDERAL
SN	(SN) SURFACE TRANSPORTATION MANDATORY NON-URBAN	FEDERAL
SR2T	(SR2T) SAFE ROUTES - TRANSFER	FEDERAL

FUNDING SOURCE LEGEND AND ABBREVIATIONS

CODE	NAME	FUND GROUP DESCRIPTION
STED	(STED) 2012 SB 1998-STRATEGIC ECON COR	STATE 100%
SU	(SU) STP, URBAN AREAS > 200,000 POPULATION	FEDERAL
TALM	(TALM) TAP AREA POP. 5K TO 50,000	FEDERAL
TALT	(TALT) TRANSPORTATION ALTERNATIVES, ANY AREA	FEDERAL
TALU	(TALU) TRANSPORTATION ALTERNATIVES, >200K POPULATION	FEDERAL
TDTPW	(TDTPW) DTPW TOLLS	LOCAL
TLWR	(TLWR) NON-MOTORIZED TRAIL NETWORK FOR WHEELS ON THE ROADS	STATE 100%
TMBD	(TMBD) I-95 EXPRESS	TOLL/TURNPIKE
TMBI	(TMBI) PALMETTO ML TOLL MAINTENANCE	TOLL/TURNPIKE
TO04	(TO04) (FDOT) MIAMI-DADE EXPRESSWAY AUTH.	TOLL/TURNPIKE
TOBD	(TOBD) I-95 EXPRESS	TOLL/TURNPIKE
TOBG	(TOBG) I-75 MANAGED LANES TOLL OPERATIONS	TOLL/TURNPIKE
TOBI	(TOBI) PALMETTO TOLL OPERATIONS	TOLL/TURNPIKE
TRIP	(TRIP) TRANSPORTATION REGIONAL INCENTIVE PROGRAM	STATE 100%
TRWR	(TRWR) 2015 SB2514A-TRAN REG INCT PRG	STATE 100%
UNK	(UNK) UNKOWN	STATE 100%

TRANSPORTATION IMPROVEMENT PROGRAM (TIP)

WORK PHASE DESCRIPTION LEGEND





TIP • FISCAL YEARS 2024/2025 TO 2028/2029
WORK PHASE DESCRIPTION LEGEND

ABBREVIATION	NAME
ADM	ADMINISTRATION
BR	BRIDGE
CAP	CAPITAL
CEI	CONSTRUCTION ENGINEERING INSPECTION
CST	CONSTRUCTION
CSTSP	CONSTRUCTION SUPPORT
DSB	DESIGN/BUILD
ENV	ENVIRONMENTAL
INC	ALTERNATIVE CONTRACTING INCENTIVES
LAR	LOCAL ADVANCE REIMBURSEMENT
MNT	MAINTENANCE
MSC	MISCELLANEOUS GRANT
OPS	OPERATIONS
OTHER	OTHER
PD	PRELIMINARY DESIGN
PDE	PROJECT DEVELOPMENT AND ENVIRONMENTAL
PE	PRELIMINARY ENGINEERING
PE/CST	PLANNING, ENGINEERING & CONSTRUCTION
PLN	PLANNING
PLNSP	PLANNING (SMART Plan)
R/R	RAILROAD
ROW	RIGHT OF WAY
RPY	REPAYMENTS
RRU	RAILROAD & UTILITIES

TRANSPORTATION IMPROVEMENT PROGRAM (TIP)

BICYCLE ACCOMMODATIONS LEGEND





TIP • FISCAL YEARS 2024/2025 TO 2028/2029
BICYCLE ACCOMMODATIONS LEGEND

CODE	NAME
Bike Lane	A bike lane is a portion of a roadway that is designated by signs and markings for preferential use by bicyclists.
Paved Shoulder	A paved shoulder is a portion of a roadway that has been delineated by edge line striping and may include bicycle lane pavement markings or signing.
Wide Curb Lane	A wide curb lane is a through lane that provides a minimum of 14 feet in width which allows most motor vehicles to pass cyclists safely within the travel lane.
Other Shared Use Path/ Paved Trails	A paved path that is physically separated from the road and is designed to accommodate two-way bicycle and pedestrian traffic. Sidewalks do not meet the width and operational criteria for multi-use paths.
Sharrow	An optional pavement marking used to indicate a shared environment for bicycles and motor vehicles. Sharrows are used where it is not practical to provide a bicycle facility. Note that a sharrow is not a bicycle facility.

TRANSPORTATION IMPROVEMENT PROGRAM (TIP)

TRANSPORTATION PERFORMANCE MANAGEMENT SYSTEM PERFORMANCE REPORT





TIP • FISCAL YEARS 2023/2024 TO 2027/2028 TRANSPORTATION PERFORMANCE MANAGEMENT SYSTEM PERFORMANCE REPORT

This report documents the Miami-Dade TPO efforts to address federal and state requirements for Highway and Transit Performance Measurement and Concurrence with FAST Act.

INTRODUCTION

The Miami-Dade Transportation Planning Organization (TPO), formerly called the Metropolitan Planning Organization for the Miami Urbanized Area, guides the transportation planning process in Miami-Dade County. The TPO was created on March 2, 1977 as required under Section 163.01, Florida Statutes, and is established by an Interlocal Agreement between Miami-Dade County and the Florida Department of Transportation (FDOT).

A major role of the TPO is to ensure conformance with federal regulations requiring that highways, mass transit, and other transportation facilities and services are properly developed and deployed in relation to the overall plan of urban development and to approve plans for regional and state transportation network accessibility. In addition, federal guidelines require that the use of Federal Aid for transportation projects be consistent with TPO adopted plans and programs. Federal, state and local transportation planning funds are utilized on an ongoing basis to ensure the effectiveness of the TPO planning process.

The TPO's Long Range Transportation Plan (LRTP) is the plan for implementing transportation system improvements within Miami-Dade County.

The LRTP is focused on providing safe mobility options, and is guided by a comprehensive vision to:

“Provide mobility options for Miami-Dade County residents and visitors and promote economic competitiveness by investing in the County's transportation infrastructure while protecting the environment and maximizing the efficiency of the existing transportation system.”

WHAT IS PERFORMANCE MANAGEMENT?

Transportation Performance Management is a strategic approach that uses system information to make investment and policy decisions to achieve performance goals at the national, state, and local levels. In short, Transportation Performance Management:

- Is systematically applied on an ongoing basis;
- Provides key information to help decision makers understand the consequences of investment decisions across transportation assets or modes;
- Improves communication between decision makers, stakeholders, and the traveling public; and
- Ensures measures and targets are developed in a cooperative fashion and are based on objective data.

WHY IS PERFORMANCE MANAGEMENT REQUIRED?

The “Moving Ahead for Progress in the 21st Century” Act (MAP-21), signed into law on July 6, 2012 (Pub. L. No. 112-141) established requirements for States and MPOs to conduct performance-based planning by tracking performance measures and setting data-driven targets to measure performance. Performance-based planning ensures the most efficient investment of transportation funds by increasing accountability, transparency, and providing for better investment decisions that focus on key outcomes related to the seven Federal Highway Program performance goals (National Goals) established under MAP-21:

- **Safety** - To achieve a significant reduction in traffic fatalities and serious injuries on all public roads;
- **Infrastructure Condition** - To maintain the highway infrastructure asset system in a state of good repair;
- **Congestion Reduction** - To achieve a significant reduction in congestion on the National Highway System;
- **System Reliability** - To improve the efficiency of the surface transportation system;
- **Freight Movement and Economic Vitality** - To improve the national freight network, strengthen the ability of rural communities to access national and international trade markets, and support regional economic development;
- **Environmental Sustainability** - To enhance the performance of the transportation system while protecting and enhancing the natural environment; and
- **Reduced Project Delivery Delays** - To reduce project costs, promote jobs and the economy, and expedite the movement of people and goods by accelerating project completion through eliminating delays in the project development and delivery process, including reducing regulatory burdens and improving agencies’ work practices.
- [23 USC 150(b)]

Performance Management has been integrated into the transportation planning framework of the Federal Planning Factors, MAP-21 National Goals, and Federal Planning Emphasis Areas (see Figure 1: Federal and State Planning Requirements and Expectations). The “Fixing America’s Surface

SYSTEM PERFORMANCE REPORT

Transportation” Act (FAST Act), signed December 4, 2015 (Pub. L. No. 114-94) builds upon the performance requirements enacted under MAP-21 by establishing timelines for State Departments of Transportation (DOTs) and MPOs to comply with the performance requirements.

WHAT ARE THE NATIONAL PERFORMANCE MANAGEMENT MEASURES?

Performance measures are indicators of progress toward attaining a goal, objective, or target (a desired level of future performance). A series of Federal rulemakings have been issued by FHWA and FTA to establish National Performance Management Measures to address the performance requirements established in MAP-21 and the FAST Act. The National Performance Management Measures are:

- Highway Safety Improvement Program,
- Assessing Pavement Condition for the National Highway Performance Program and Bridge Condition for the National Highway Performance Program, and
- Assessing Performance of the National Highway System, Freight Movement on the Interstate System, and Congestion Mitigation and Air Quality Improvement Program.

For each category above, there are specific National Performance Management Measures that will be used to assess progress. Progress will be judged by how States and MPOs perform based on self-imposed targets, relative to baseline conditions. Performance measure targets are the benchmarks against which collected data is gauged. State DOTs will establish targets for the state, while MPOs will adopt targets that are appropriate for their urbanized areas. MPOs may adopt the state’s targets or establish their own.

HOW ARE PERFORMANCE MEASURES USED?

Because Florida’s transportation system improvement needs exceed available funding, resources are invested in the most strategic, effective and efficient ways possible. Performance measures provide useful “feedback” and are integrated into FDOT’s business practices on three levels:

AT THE STRATEGIC LEVEL

Performance measures help to establish and inform goals, objectives, and strategies as well as to monitor FDOT Mission attainment. Performance measures also communicate progress toward achieving goals in transportation plans and programs such as the Florida Transportation Plan, the Strategic Highway Safety Plan, and the Freight Mobility and Trade Plan.

SYSTEM PERFORMANCE REPORT

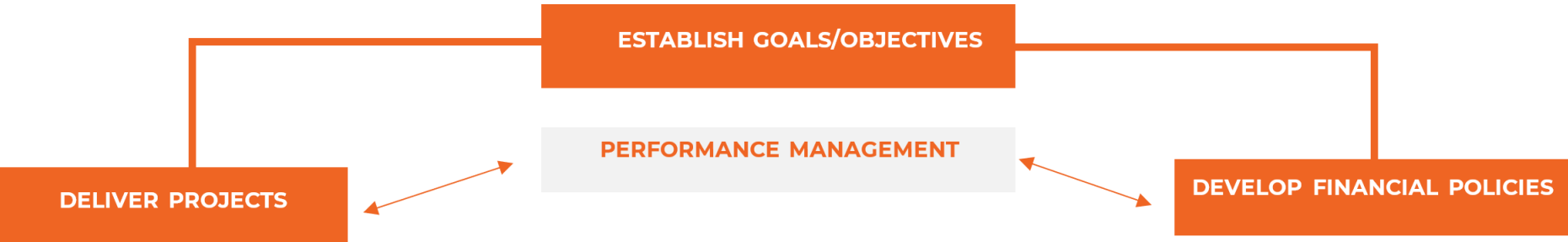
AT THE DECISION-MAKING LEVEL

Performance measures are used to inform and assess the financial policies for allocating funds among programs such as highway preservation, system expansion, and public transportation. These programs are defined in the Program and Resource Plan. Decision makers also consider various trends impacting transportation system performance.

AT THE PROJECT DELIVERY LEVEL

After projects are selected, performance measures help to monitor the efficiency and effectiveness of projects and services in the Five-Year Work Program and in relation to FDOT’s Transportation Asset Management Plan. The measures also support organizational and operational improvements.

As shown in the **Performance-Based Planning and Programming Process** graphic below, performance management is at the heart of FDOT’s planning and programming process.



WHY DO WE USE THEM?

FDOT uses performance measures to:

- Assess how well Florida’s multimodal transportation system is functioning—including feedback from and collaboration with key stakeholder organizations
- Provide information to support and inform decision-making
- Assess how effectively and efficiently transportation programs, projects and services are being delivered
- Determine customer satisfaction levels
- Demonstrate transparency and accountability to Florida’s citizens and to foster collaboration with FDOT’s transportation system stakeholders

WHAT IS MEASURED?

Each performance report is listed below along with some of the associated performance measures:

SAFETY

Fatal and serious injuries related to impaired driving, speeding and aggressive driving, distracted driving, at-risk drivers, vulnerable road users

PRESERVATION

Percent of pavement and bridges meeting condition standards, percent of maintenance activities that meet department standards, roadway clearance times due to incidents and crashes

MOBILITY

Vehicle miles traveled, transit ridership, freight tonnage, freight and port access, hours of delay, travel time reliability, travel that is heavily congested

ECONOMY

Return On Investment of FDOT programs, capacity funds for the SIS, Florida share of U.S. trade, Florida value of freight, construction projects completed on-time and within budget

ENVIRONMENT

Air quality, water quality, impacts to the physical, natural and cultural environment, vibrant and healthy communities, and customer satisfaction.

HOW IS TRANSPORTATION PERFORMANCE MANAGEMENT BEING IMPLEMENTED?

The Moving Ahead for Progress in the 21st Century Act (MAP-21) included several provisions that collectively are transforming the Federal surface transportation program to be focused on the achievement of performance outcomes.

The performance outcomes provisions, administered by different agencies within the U.S. Department of Transportation (USDOT), were implemented by rulemakings, including several under FHWA's purview. The provisions are organized by six performance management elements.

The Fixing America's Surface Transportation (FAST) Act, signed in 2015, built on the MAP-21 changes and provided long-term funding certainty for surface transportation infrastructure planning and investment.

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TPM performance management outcomes are grouped into six elements to more effectively communicate the efforts under way to implement the statutory requirements.

- 1. National Goals:** Congressionally established goals or program purpose to focus the Federal-aid highway program into specific areas of performance.
- 2. Measures:** FHWA-established measures to assess performance/condition in carrying out performance-based Federal-aid highway programs.
- 3. Targets:** Targets established by Federal-aid highway funding recipients for the measures to document future performance expectations
- 4. Plans:** Development of strategic and/or tactical plans by Federal funding recipients to identify strategies and investments that address performance needs.
- 5. Reports:** Development of reports by Federal funding recipients that document progress toward target achievement, including the effectiveness of Federal-aid highway investments.
- 6. Accountability and Transparency:** FHWA-developed requirements for Federal funding recipients to use to achieve or make significant progress toward targets.

WHAT ARE THE FEDERAL PLANNING REQUIREMENTS?

Per 23 CFR §450.306 Scopes of the metropolitan transportation planning process, the metropolitan transportation planning process shall be continuous, cooperative, and comprehensive; consider the Federal Planning Factors (See Figure 1: Federal Planning Requirements and Expectations), and provide a performance-based approach to decision making. Performance-based planning requires MPOs to establish performance targets that address the performance measures or standards of the National Performance Management Measures, Public Transportation Safety Program, and Transit Asset Management.

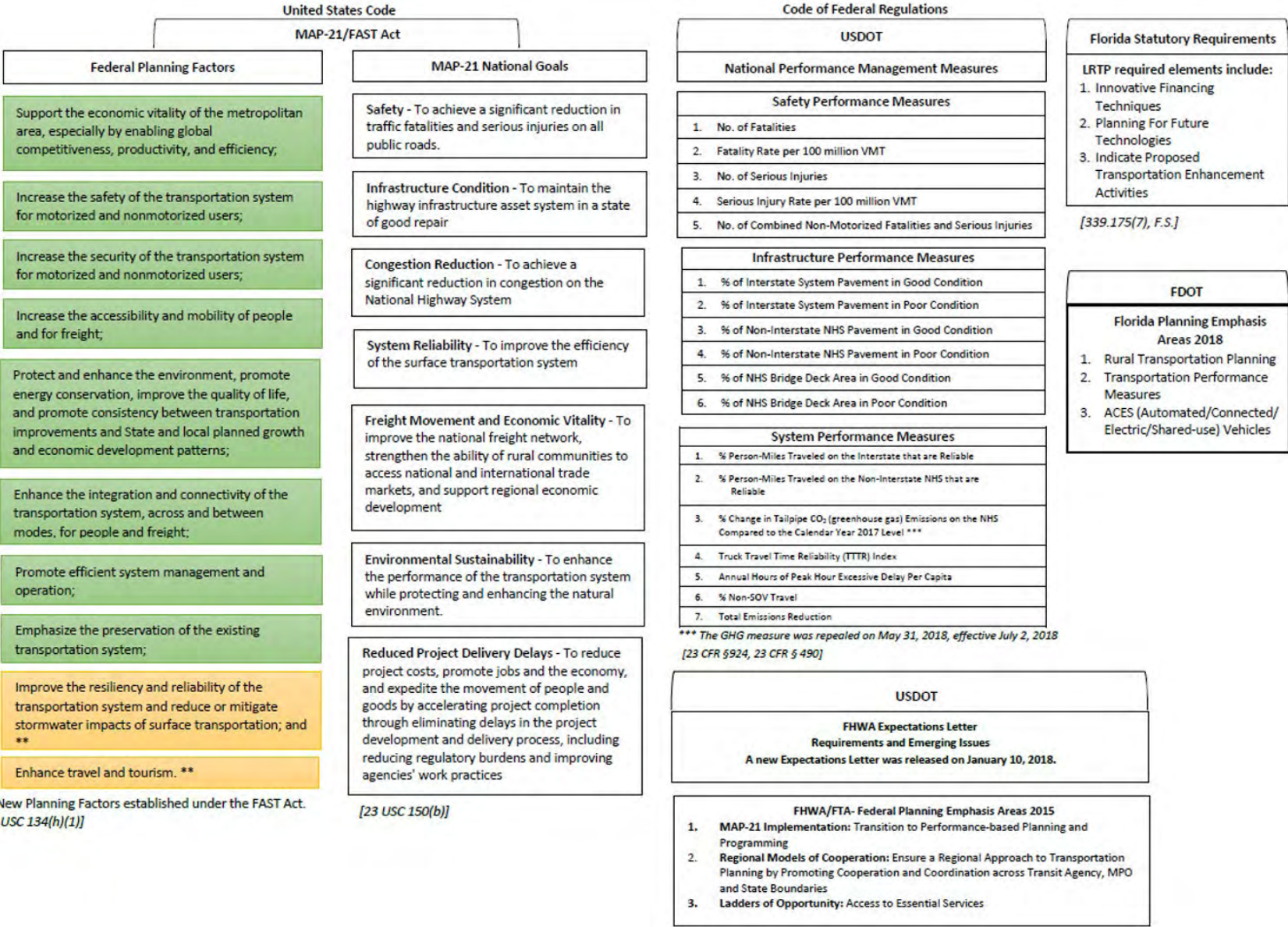
Per 23 CFR §450.324 Development and content of the metropolitan transportation plan, the MPO Long Range Transportation Plan (LRTP) shall include the following for the National Performance Management Measures:

- **A description of the National Performance Management Measures and established performance targets** used in assessing the performance of the transportation system
- **A System Performance Report** evaluating the condition and performance of the transportation system, including progress achieved by the MPO in meeting performance targets.
- MPOs that voluntarily elect to conduct scenario planning shall describe how the preferred scenario has “improved” performance of the transportation system. 23 CFR §450.324

Additionally, per 23 CFR §450.326 Development and content of the transportation improvement program (TIP), the Transportation Improvement Program (TIP) shall make progress toward achieving performance targets and include a **description of the anticipated effect of the TIP toward achieving the performance targets** identified by the MPO in the LRTP, linking investment priorities in the TIP to those performance targets.

SYSTEM PERFORMANCE REPORT

Figure 1: Federal Planning Requirements and Expectations



** New Planning Factors established under the FAST Act. [23 USC 134(h)(1)]


[23 USC 150(b)]

SYSTEM PERFORMANCE REPORT

On January 19, 2024, the FDOT Office of Policy Planning issued a simplified Transportation Performance Measures timeline with the key dates for the Calendar Years 2024 and 2025, which are illustrated below:

Figure 2: FDOT 2024-2025 Transportation Performance Measures Timeline

Office of Policy Planning
 Florida Department of Transportation
 605 Suwannee St, Tallahassee, FL



2024 TPM Deadlines – PM1, PM2, PM3, Transit Asset Management, Transit Safety/PTASP

2024 Date	PM Area	Item
February 27	PM1	MPOs establish CY2024 PM1 targets, not later than 180 days after FDOT established and reported CY2024 PM1 targets in the HSIP annual report on August 31, 2023.
March 15	PM2	FDOT reports 2023 National Bridge Inventory (NBI) condition data to FHWA.
~March	PM1	FHWA will notify FDOT whether the State met or made significant progress toward its 2022 safety targets.
April 15	PM2	FDOT reports 2023 Interstate pavement condition data to HPMS.
June 15	PM2	FDOT reports 2023 non-Interstate NHS pavement condition data to HPMS.
June 15	PM3	FDOT reports metric data to HPMS for travel-time measures (Travel Time reliability and Freight reliability).
July 1	NHSTA Safety	Florida reports 12 NHTSA highway safety targets for CY2025 to NHTSA.
August 31	PM1	FDOT reports PM1 safety targets for CY2025 in the HSIP annual report.
September 30	PM2	FHWA will notify FDOT of its annual determination of minimum Interstate pavement condition level. The percentage of lane-miles of the Interstate System in poor condition must not exceed 5%.
October 1	PM2	FHWA will notify FDOT of its annual determination of minimum NHS bridge condition level. The percentage of the deck area of NHS bridges classified as structurally deficient must not exceed 10%.
October 1	PM3	FDOT must submit a request to FHWA if it intends to use an alternative travel time data set than the NPMRDS for the following calendar year.
October 1	PM2 & PM3	FDOT reports current performance and progress toward 2023 targets in its Mid Performance Period Report to FHWA for the current performance period (January 1, 2022 through December 31, 2025). FDOT has the option of adjusting any of its 2025 targets. If FDOT adjust any targets, MPOs must take action on the adjusted targets within 180 days (by March 30, 2025).

SYSTEM PERFORMANCE REPORT

2024 Date	PM Area	Item
Annual activity; Date will vary for each provider	Transit Safety (PTASP)	Transit providers subject to the Public Transportation Agency Safety Plan (PTASP) requirements must update and certify their PTASP and establish 2025 transit safety targets. MPOs set new targets as part of their LRTP updates. MPOs should reference the most recent transit provider targets with each annual TIP update.
Annual activity; Date will vary for each provider	Transit Assets (TAM)	Transit providers (and FDOT for the Group TAM Plan) report transit asset data to FTA and establish 2025 transit asset targets. MPOs set new targets with every LRTP update. MPOs should reflect MPO targets and public transportation provider current TAM targets in each annual TIP update.

SYSTEM PERFORMANCE REPORT

2025 TPM Deadlines – PM1, PM2, PM3, Transit Asset Management, Transit Safety/PTASP

2025 Date	PM Area	Item
February 27	PM1	MPOs establish CY2025 PM1 targets, not later than 180 days after FDOT established and reported CY2025 PM1 targets in the HSIP annual report on August 31, 2024.
March 15	PM2	FDOT reports 2024 National Bridge Inventory (NBI) condition data to FHWA.
~March	PM1	FHWA will notify FDOT whether the State met or made significant progress toward its 2023 safety targets.
March 30	PM2 & PM3	If FDOT adjusted any 2025 targets on October 1, 2024, MPOs must take action on adjusted targets.
April 15	PM2	FDOT reports 2024 Interstate pavement condition data to HPMS.
June 15	PM2	FDOT reports 2024 non-Interstate NHS pavement condition data to HPMS.
June 15	PM3	FDOT reports metric data to HPMS for travel-time measures (Travel Time reliability and Freight reliability).
July 1	NHSTA Safety	Florida reports 12 NHTSA highway safety targets for CY2026 to NHTSA.
August 31	PM1	FDOT reports PM1 safety targets for CY2026 in the HSIP annual report.
September 30	PM2	FHWA will notify FDOT of its annual determination of minimum Interstate pavement condition level. The percentage of lane-miles of the Interstate System in poor condition must not exceed 5%.
October 1	PM2	FHWA will notify FDOT of its annual determination of minimum NHS bridge condition level. The percentage of the deck area of NHS bridges classified as structurally deficient must not exceed 10%.
October 1	PM3	FDOT must submit a request to FHWA if it intends to use an alternative travel time data set than the NPMRDS for the following calendar year
Annual activity; Date will vary for each provider	Transit Safety (PTASP)	Transit providers subject to the Public Transportation Agency Safety Plan (PTASP) requirements must update and certify their PTASP and establish 2026 transit safety targets. MPOs set new targets as part of their LRTP updates. MPOs should reference the most recent transit provider targets with each annual TIP update.
Annual activity; Date will vary for each provider	Transit Assets (TAM)	Transit providers (and FDOT for the Group TAM Plan) report transit asset data to FTA and establish 2026 transit asset targets. MPOs set new targets with every LRTP update. MPOs should reflect MPO targets and public transportation provider current TAM targets in each annual TIP update.

LONG RANGE TRANSPORTATION PLAN (LRTP) AND TRANSPORTATION IMPROVEMENT PROGRAM (TIP) COMPLIANCE

The FDOT Highway Safety Plan, Highway Safety Improvement Program, Freight Mobility Plan, and Asset Management Plan have been incorporated, by reference, into the 2045 LRTP and 2020 TIP as part of LRTP and TIP amendments through Resolution #33-19 (June 20, 2019).

The Miami-Dade 2045 Long Range Transportation Plan was adopted on September 26, 2019 and the Miami-Dade 2023/2024 – 2027/2028 TIP was adopted on June 22, 2023. Per the Planning Rule, the System Performance Report for the Miami-Dade TPO is included for the required Highway Safety (PM1), Bridge and Pavement (PM2), System Performance (PM3), Transit Asset Management (TAM) and Public Transit Agency Safety Plan (PTASP).

TRANSPORTATION PERFORMANCE MEASURES CONSENSUS PLANNING DOCUMENT

The TPM Consensus Document has been cooperatively developed by the FDOT and Florida's 27 Metropolitan Planning Organizations through the Florida Metropolitan Planning Organization Advisory Council (MPOAC), and, by representation on the MPO and TPO boards and committees, and the providers of public transportation in the MPO and TPO planning areas. The purpose of the document is to outline the minimum roles of FDOT, the MPO/TPOs, and the providers of public transportation in the MPO/TPO planning area to ensure consistency to the maximum extent practicable in satisfying the transportation performance management requirements promulgated by the United States Department of Transportation.

The current Federal legislation requires state DOTs, MPO/TPOs, and transit agencies to conduct performance-based planning by setting data-driven performance targets for several transportation performance measures, and programming transportation investments that are expected to result in achievement of defined targets. The document describes the general processes through which FDOT, the MPO/TPOs, and the providers of public transportation in MPO/TPO planning areas will cooperatively develop and share information related to transportation performance management.

Based on a recent directive of the Federal Highway Administration and FDOT Office of Policy Planning, it was suggested to all TPO/MPO's in Florida to separately adopt this document to avoid the need to include it with each TIP on an annual basis. Once adopted as a stand-alone resource, the TPO does not need to continuously include the Consensus Planning Document in the TIP.

By Resolution 12-2022 on March 3, 2022 (illustrated on the below in **Figure 3: TPO Resolution – Consensus Planning Document**), the TPO Governing Board adopted the Transportation Performance Measures Consensus Planning Document.

SYSTEM PERFORMANCE REPORT

Figure 3: TPO Resolution – Consensus Planning Document

Agenda Item 6.A.7

TPO RESOLUTION #12-2022

RESOLUTION ADOPTING THE TRANSPORTATION PERFORMANCE MEASURES CONSENSUS PLANNING DOCUMENT

WHEREAS, the Interlocal Agreement creating and establishing the Metropolitan Planning Organization (MPO) for the Miami Urbanized Area requires that the Miami-Dade Transportation Planning Organization (TPO), in its role as the MPO, provide a structure to evaluate the adequacy of the transportation planning and programming process; and

WHEREAS, the TPO Governing Board is charged with making transportation planning decisions in the Miami Urbanized Area; and

WHEREAS, the Transportation Planning Council (TPC) has been established and charged with the responsibility and duty of fulfilling the aforementioned functions; and

WHEREAS, the Transportation Performance Measures Consensus Planning Document has been cooperatively developed by the Florida Department of Transportation (FDOT) and Florida's twenty-seven (27) Metropolitan Planning Organizations (MPOs) through the Florida Metropolitan Planning Organization Advisory Council; and

WHEREAS, this document describes the general processes through which FDOT, the MPOs, and the providers of public transportation in MPO planning areas will cooperatively develop and share information related to transportation performance management; and

WHEREAS, based on a recent directive from the Federal Highway Administration and the FDOT Office of Policy Planning, it was requested that all MPOs in Florida separately adopt this document to reduce redundancy with the annual publication of said document in the Transportation Improvement Program (TIP); and

WHEREAS, the TPC has reviewed the Transportation Performance Measures Consensus Planning Document, made a part hereof, and finds it consistent with the goals and objectives of the Transportation Plan for the Miami Urbanized Area.

NOW, THEREFORE, BE IT RESOLVED BY THE GOVERNING BOARD OF THE TRANSPORTATION PLANNING ORGANIZATION IN ITS ROLE AS THE MPO FOR THE MIAMI URBANIZED AREA, that this Board hereby adopts the attached Transportation Performance Measures Consensus Planning Document.

The adoption of the foregoing resolution was moved by Board Member Rebeca Sosa. The motion was seconded by Board Member Eileen Higgins, and upon being put to a vote, the vote was as follows:

Chairman Oliver G. Gilbert III - Aye	
Vice Chairman Juan Carlos Bermudez - Absent	
Board Member Philippe Bien-Aime	-Aye
Board Member Esteban Bovo, Jr.	-Aye
Board Member Danielle Cohen Higgins	-Aye
Board Member Jose "Pepe" Diaz	-Absent
Board Member Rene Garcia	-Absent
Board Member Perla T. Hantman	-Absent
Board Member Keon Hardemon	-Absent
Board Member Rodney Harris	-Absent
Board Member Sally A. Heyman	-Aye
Board Member Eileen Higgins	-Aye
Board Member Vince Lago	-Absent
Board Member Steven D. Losner	-Aye
Board Member Roberto Martell	-Aye
Board Member Joe A. Martinez	-Absent
Board Member Kionne L. McGhee	-Aye
Board Member Jean Monestime	-Aye
Board Member Raquel A. Regalado	-Aye
Board Member David Richardson	-Aye
Board Member Rebeca Sosa	-Aye
Board Member Javier D. Souto	-Absent
Board Member Francis Suarez	-Absent

The Chairperson thereupon declared the resolution duly passed and approved this day of 3rd day of March 2022.

TRANSPORTATION PLANNING ORGANIZATION

By **Tawana Parker, Clerk**
Miami-Dade TPO



**Transportation Performance Measures
Consensus Planning Document**

Purpose and Authority

This document has been cooperatively developed by the Florida Department of Transportation (FDOT) and Florida's 27 Metropolitan Planning Organizations (MPOs) through the Florida Metropolitan Planning Organization Advisory Council (MPOAC), and, by representation on the MPO boards and committees, the providers of public transportation in the MPO planning areas.

The purpose of the document is to outline the minimum roles of FDOT, the MPOs, and the providers of public transportation in the MPO planning areas to ensure consistency to the maximum extent practicable in satisfying the transportation performance management requirements promulgated by the United States Department of Transportation in Title 23 Parts 450, 490, 625, and 673 of the Code of Federal Regulations (23 CFR). Specifically:

- 23 CFR 450.314(h)(1) requires that "The MPO(s), State(s), and providers of public transportation shall jointly agree upon and develop specific written procedures for cooperatively developing and sharing information related to transportation performance data, the selection of performance targets, the reporting of performance targets, the reporting of performance to be used in tracking progress toward achievement of critical outcomes for the region of the MPO, and the collection of data for the State asset management plan for the National Highway System (NHS)."
- 23 CFR 450.314(h)(2) allows for these provisions to be "Documented in some other means outside the metropolitan planning agreements as determined cooperatively by the MPO(s), State(s), and providers of public transportation."

Section 339.175(1), Florida Statutes creates the MPOAC to "assist MPOs in carrying out the urbanized area transportation planning process by serving as the principal forum for collective policy discussion pursuant to law" and to "serve as a clearinghouse for review and comment by MPOs on the Florida Transportation Plan and on other issues required to comply with federal or state law in carrying out the urbanized transportation planning processes." The MPOAC Governing Board membership includes one representative of each MPO in Florida.

This document was developed, adopted, and subsequently updated by joint agreement of the FDOT Secretary and the MPOAC Governing Board. Each MPO will adopt this document by incorporation in its annual Transportation Improvement Program (TIP) or by separate board action as documented in a resolution or meeting minutes, which will serve as documentation of agreement by the MPO and the provider(s) of public transportation in the MPO planning area to carry out their roles and responsibilities as described in this general document.

Roles and Responsibilities

This document describes the general processes through which FDOT, the MPOs, and the providers of public transportation in MPO planning areas will cooperatively develop and share information related to transportation performance management.

Email communications will be considered written notice for all portions of this document. Communication with FDOT related to transportation performance management generally will occur through the Administrator for Metropolitan Planning in the Office of Policy Planning. Communications with the MPOAC related to transportation performance management generally will occur through the Executive Director of the MPOAC.

1. Transportation performance data:

- a) FDOT will collect and maintain data, perform calculations of performance metrics and measures, and provide to each MPO the results of the calculations used to develop statewide targets for all applicable federally required performance measures. FDOT also will provide to each MPO the results of calculations for each applicable performance measure for the MPO planning area, and the county or counties included in the MPO planning area.¹ FDOT and the MPOAC agree to use the National Performance Management Research Data Set as the source of travel time data and the defined reporting segments of the Interstate System and non-Interstate National Highway System for the purposes of calculating the travel time-based measures specified in 23 CFR 490.507, 490.607, and 490.707, as applicable.
- b) Each MPO will share with FDOT any locally generated data that pertains to the federally required performance measures, if applicable, such as any supplemental data the MPO uses to develop its own targets for any measure.
- c) Each provider of public transportation is responsible for collecting performance data in the MPO planning area for the transit asset management measures as specified in 49 CFR 625.43 and the public transportation safety measures as specified in the National Public Transportation Safety Plan. The providers of public transportation will provide to FDOT and the appropriate MPO(s) the transit performance data used to support these measures.

2. Selection of performance targets:

FDOT, the MPOs, and providers of public transportation will select their respective performance targets in coordination with one another. Selecting targets generally refers to the processes used to identify, evaluate, and make decisions about potential targets prior to action to formally establish the targets. Coordination will include as many of the following opportunities as deemed appropriate for each measure: in-person meetings, webinars, conferences calls, and email/written communication. Coordination will include timely

¹ When an MPO planning area covers portions of more than one state, as in the case of the Florida-Alabama TPO, FDOT will collect and provide data for the Florida portion of the planning area.

² If any Florida urbanized area becomes nonattainment for the National Ambient Air Quality Standards, FDOT also will provide appropriate data at the urbanized area level for the specific urbanized area that is designated.

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sharing of information on proposed targets and opportunities to provide comment prior to establishing final comments for each measure.

The primary forum for coordination between FDOT and the MPOs on selecting performance targets and related policy issues is the regular meetings of the MPOAC. The primary forum for coordination between MPOs and providers of public transportation on selecting transit performance targets is the TIP development process.

Once targets are selected, each agency will take action to formally establish the targets in its area of responsibility.

- a) FDOT will select and establish a statewide target for each applicable federally required performance measure.
 - i. To the maximum extent practicable, FDOT will share proposed statewide targets at the MPOAC meeting scheduled in the calendar quarter prior to the dates required for establishing the target under federal rule. FDOT will work through the MPOAC to provide email communication on the proposed targets to the MPOs not in attendance at this meeting. The MPOAC as a whole, and individual MPOs as appropriate, will provide comments to FDOT on the proposed statewide targets within sixty (60) days of the MPOAC meeting. FDOT will provide an update to the MPOAC at its subsequent meeting on the final proposed targets, how the comments received from the MPOAC, and any individual MPOs were considered, and the anticipated date when FDOT will establish final targets.
 - ii. FDOT will provide written notice to the MPOAC and individual MPOs within two (2) business days of when FDOT establishes final targets. This notice will provide the relevant targets and the date FDOT established the targets, which will begin the 180-day time-period during which each MPO must establish the corresponding performance targets for its planning area.
- b) Each MPO will select and establish a target for each applicable federally required performance measure. To the extent practicable, MPOs will propose, seek comment on, and establish their targets through existing processes such as the annual TIP update. For each performance measure, an MPO will have the option of either³:
 - i. Choosing to support the statewide target established by FDOT, and providing documentation (typically in the form of meeting minutes, a letter, a resolution, or incorporation in a document such as the TIP) to FDOT that the MPO agrees to plan and program projects so that they contribute toward the accomplishments of FDOT's statewide targets for that performance measure.
 - ii. Choosing to establish its own target, using a quantifiable methodology for its MPO planning area. If the MPO chooses to establish its own target, the MPO will coordinate with FDOT and, as applicable, providers of public transportation regarding the approach used to develop the target and the proposed target prior to

³ When an MPO planning area covers portions of more than one state, as in the case of the Florida-Alabama TPO, that MPO will be responsible for coordinating with each state DOT in setting and reporting targets and associated data.

establishment of a final target. The MPO will provide FDOT and, as applicable, providers of public transportation, documentation (typically in the form of meeting minutes, a letter, a resolution, or incorporation in a document such as the TIP) that includes the final targets and the date when the targets were established.

- c) The providers of public transportation in MPO planning areas will select and establish performance targets annually to meet the federal performance management requirements for transit asset management and transit safety under 49 U.S.C. 5326(c) and 49 U.S.C. 5329(d).
 - i. The Tier I providers of public transportation will establish performance targets to meet the federal performance management requirements for transit asset management. Each Tier I provider will provide written notice to the appropriate MPO and FDOT when it establishes targets. This notice will provide the final targets and the date when the targets were established, which will begin the 180-day period within which the MPO must establish its transit-related performance targets. MPOs may choose to update their targets when the Tier I provider(s) updates theirs, or when the MPO amends its long-range transportation plan by extending the horizon year in accordance with 23 CFR 450.324(c).
 - ii. FDOT is the sponsor of a Group Transit Asset Management plan for subrecipients of Section 5311 and 5310 grant funds. The Tier II providers of public transportation may choose to participate in FDOT's group plan or to establish their own targets. FDOT will notify MPOs and those participating Tier II providers following of establishment of transit-related targets. Each Tier II provider will provide written notice to the appropriate MPO and FDOT when it establishes targets. This notice will provide the final targets and the date the final targets were established, which will begin the 180-day period within which the MPO must establish its transit-related performance targets. MPOs may choose to update their targets when the Tier II provider(s) updates theirs, or when the MPO amends its long-range transportation plan by extending the horizon year in accordance with 23 CFR 450.324(c).
 - iii. FDOT will draft and certify a Public Transportation Agency Safety Plan for any small public transportation providers (defined as those who are recipients or subrecipients of federal financial assistance under 49 U.S.C. 5307, have one hundred (100) or fewer vehicles in peak revenue service, and do not operate a rail fixed guideway public transportation system). FDOT will coordinate with small public transportation providers on selecting statewide public transportation safety performance targets, with the exception of any small operator that notifies FDOT that it will draft its own plan.
 - iv. All other public transportation service providers that receive funding under 49 U.S. Code Chapter 53 (excluding sole recipients of sections 5310 and/or 5311 funds) will provide written notice to the appropriate MPO and FDOT when they establish public transportation safety performance targets. This notice will provide the final targets and the date the final targets were established, which will begin the 180-day period within which the MPO must establish its transit safety

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performance targets. MPOs may choose to update their targets when the provider(s) updates theirs, or when the MPO amends its long-range transportation plan by extending the horizon year in accordance with 23 CFR 450.324(c).

v. If the MPO chooses to support the asset management and safety targets established by the provider of public transportation, the MPO will provide to FDOT and the provider of public transportation documentation that the MPO agrees to plan and program MPO projects so that they contribute toward achievement of the statewide or public transportation provider targets. If the MPO chooses to establish its own targets, the MPO will develop the target in coordination with FDOT and the providers of public transportation. The MPO will provide FDOT and the providers of public transportation documentation (typically in the form of meeting minutes, a letter, a resolution, or incorporation in a document such as the TIP) that includes the final targets and the date the final targets were established. In cases where two or more providers operate in an MPO planning area and establish different targets for a given measure, the MPO has the options of coordinating with the providers to establish a single target for the MPO planning area, or establishing a set of targets for the MPO planning area.

3. Reporting performance targets:

a) Reporting targets generally refers to the process used to report targets, progress achieved in meeting targets, and the linkage between targets and decision making processes FDOT will report its final statewide performance targets to the Federal Highway Administration (FHWA) and the Federal Transit Administration (FTA) as mandated by the federal requirements.

i. FDOT will include in future updates or amendments of the statewide long-range transportation plan a description of all applicable performance measures and targets and a system performance report, including progress achieved in meeting the performance targets, in accordance with 23 CFR 450.216(f).

ii. FDOT will include in future updates or amendments of the statewide transportation improvement program a discussion of the anticipated effect of the program toward achieving the state's performance targets, linking investment priorities to those performance targets, in accordance with 23 CFR 450.218 (q).

iii. FDOT will report targets and performance data for each applicable highway performance measure to FHWA, in accordance with the reporting timelines and requirements established by 23 CFR 490; and for each applicable public transit measure to FTA, in accordance with the reporting timelines and requirements established by 49 CFR 625 and 40 CFR 673.

b) Each MPO will report its final performance targets as mandated by federal requirements to FDOT. To the extent practicable, MPOs will report final targets through the TIP update or other existing documents.

i. Each MPO will include in future updates or amendments of its metropolitan long-range transportation plan a description of all applicable performance measures

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and targets and a system performance report, including progress achieved by the MPO in meeting the performance targets, in accordance with 23 CFR 450.324(i)(3-4).

ii. Each MPO will include in future updates or amendments of its TIP a discussion of the anticipated effect of the TIP toward achieving the applicable performance targets, linking investment priorities to those performance targets, in accordance with 23 CFR 450.326(d).

iii. Each MPO will report target-related status information to FDOT upon request to support FDOT's reporting requirements to FHWA.

c) Providers of public transportation in MPO planning areas will report all established transit asset management targets to the FTA National Transit Database (NTD) consistent with FTA's deadlines based upon the provider's fiscal year and in accordance with 49 CFR Parts 625 and 630, and 49 CFR Part 673.

4. Reporting performance to be used in tracking progress toward attainment of performance targets for the MPO planning area:

a) FDOT will report to FHWA or FTA as designated, and share with each MPO and provider of public transportation, transportation performance for the state showing the progress being made towards attainment of each target established by FDOT, in a format to be mutually agreed upon by FDOT and the MPOAC.

b) If an MPO establishes its own targets, the MPO will report to FDOT on an annual basis transportation performance for the MPO area showing the progress being made towards attainment of each target established by the MPO, in a format to be mutually agreed upon by FDOT and the MPOAC. To the extent practicable, MPOs will report progress through existing processes including, but not limited to, the annual TIP update.

c) Each provider of public transportation will report transit performance annually to the MPO(s) covering the provider's service area, showing the progress made toward attainment of each target established by the provider.

5. Collection of data for the State asset management plans for the National Highway System (NHS):

a) FDOT will be responsible for collecting bridge and pavement condition data for the State asset management plan for the NHS. This includes NHS roads that are not on the State highway system but instead are under the ownership of local jurisdictions, if such roads exist.

For more information, contact:

Mark Reichert, Administrator for Metropolitan Planning, Office of Policy Planning, Florida Department of Transportation, 850-414-4901, mark.reichert@dot.state.fl.us

Carl Mikyska, Executive Director, MPOAC, 850-414-4062, carl.mikyska@mipoac.org

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TRANSPORTATION IMPROVEMENT PROGRAM (TIP)

TRANSPORTATION PERFORMANCE MANAGEMENT
SYSTEM PERFORMANCE REPORT
SAFETY



SAFETY PERFORMANCE MANAGEMENT MEASURES

Safety is the first national goal identified in MAP-21 and maintained in the FAST Act. In March of 2016, the Highway Safety Improvement Program (HSIP) Final Rule and National Performance Management Measures: Highway Safety Improvement Program Final Rule (known as the Safety Performance Management Measures (Safety PM) Final Rule) were published in the Federal Register [23 CFR 924, 23 CFR 490] with an effective date of April 14, 2016. The HSIP Final Rule was established to clarify requirements under the HSIP and address MAP-21 and the FAST Act for consistency. The objective of the HSIP is to “significantly reduce fatalities and serious injuries resulting from crashes on all public roads,” [23 CFR 924].

PERFORMANCE MANAGEMENT MEASURES

The Safety PM Final Rule was developed to support the HSIP and requires State DOTs and MPOs to set targets for the following Safety Performance Management Measures (which apply to all public roads) and to report on progress toward achieving those targets to the State DOT.

- Number of Fatalities
- Fatality Rate per 100 million Vehicle Miles Traveled (VMT)
- Number of Serious Injuries
- Serious Injury Rate per 100 million VMT
- Number of Combined Non-Motorized Fatalities and Serious Injuries

PERFORMANCE TARGETS

In 2012, Florida adopted “Driving Down Fatalities,” their version of the national traffic safety vision “Toward Zero Deaths.” Understanding that zero fatalities cannot be reached within the 2018 Highway Safety Plan (HSP), Florida developed data models to forecast the number of fatalities and serious injuries that are statistically expected to occur to drive down fatalities and serious injuries with an ultimate vision of zero. [Source: SHSP, HSP] (2017 Florida Highway Safety Improvement Program). FDOT firmly believes that every life counts and established a 2018 target of zero for each of the Safety Performance Management Measures in the 2017 Highway Safety Improvement Plan (HSIP).

The TPO, along with FDOT and other traffic safety partners, shares a high concern about the upward trending of traffic crashes, both statewide and nationally. As such, the Miami-Dade TPO supports FDOT’s statewide 2024 safety targets. The safety initiatives within this TIP are intended to contribute toward achieving these targets.



Annually in August, FDOT establishes and reports statewide safety performance targets in the HSIP Annual Report to FHWA. By February of the following year, the TPO will adopt FDOT’s targets or establish their own.

FDOT has continuously supported a target of zero for the Safety Performance Management Measures. The 2023 HSIP Annual Report continued to establish a target of zero for each of the five federal Safety Performance Management Measures for Calendar Year 2024. By adopting these targets

SYSTEM PERFORMANCE REPORT

(per Resolution #07-2024) on January 25, 2024 as illustrated below in **Figure 4: TPO Resolution – 2024 Safety Targets**, the Miami-Dade TPO will support achievement of the safety performance management targets by planning and programming projects in the TIP and LRTP that once implemented, are anticipated to make progress toward achieving accomplishment of the FDOT safety target of zero. The targets for the five Safety Performance Management Measures adopted by the TPO for 2024, shown in **Table 1: 2024 Safety Performance Management Measure Targets**, indicates the TPO is expressly supporting the statewide targets developed by FDOT.

Figure 4: TPO Resolution – 2024 Safety Targets

<p style="text-align: right;">Agenda Item 6.B.6</p> <p style="text-align: center;">TPO RESOLUTION #07-2024</p> <p style="text-align: center;">RESOLUTION ESTABLISHING THE FLORIDA DEPARTMENT OF TRANSPORTATION'S "VISION ZERO" SAFETY PERFORMANCE MEASURE TARGETS FOR TRAFFIC FATALITIES AND INJURIES FOR CALENDAR YEAR 2024</p> <p>WHEREAS, the Interlocal Agreement creating and establishing the Metropolitan Planning Organization (MPO) for the Miami Urbanized Area requires that the Miami-Dade Transportation Planning Organization (TPO), in its role as the MPO, provides a structure to evaluate the adequacy of the transportation planning and programming process; and</p> <p>WHEREAS, the Moving Ahead for Progress in the 21st Century Act (MAP-21) required the United States Department of Transportation (USDOT) to establish mobility performance measures for fatalities and serious injuries, both number and rate per vehicle mile traveled, on all public roads; and</p> <p>WHEREAS, federal rules developed to implement MAP-21 require that state DOTs establish statewide targets each year for the traffic safety performance measures: number of fatalities, rate of fatalities, number of serious injuries, rate of serious injuries and number of non-motorized fatalities and non-motorized serious injuries; and</p> <p>WHEREAS, MPOs have the option to support the statewide performance measure targets or establish their own; and</p> <p>WHEREAS, the 2023 Florida Highway Safety Improvement Program includes "Vision Zero" targets for federal safety performance measures for 2024; and</p> <p>WHEREAS, the TPO has coordinated the establishment of "Vision Zero" performance measure targets with the Florida Department of Transportation (FDOT) through the statewide Metropolitan Planning Organization Advisory Council; and</p> <p>WHEREAS, the attached FDOT's 2024 "Vision Zero" Performance Measure Targets for Traffic Fatalities and Injuries, are consistent with the goals and objectives of the Transportation Plan for the Miami Urbanized Area,</p> <p>NOW, THEREFORE, BE IT RESOLVED BY THE GOVERNING BOARD OF THE TRANSPORTATION PLANNING ORGANIZATION IN ITS ROLE AS THE MPO FOR THE MIAMI URBANIZED AREA, that this Board hereby establishes the attached Florida Department of Transportation's "Vision Zero" Safety Performance Measure Targets for traffic fatalities and injuries for calendar year 2024.</p> <p>The adoption of the foregoing resolution was moved by Vice Chairman Oliver G. Gilbert III. The motion was seconded by Board Member Marleine Bastien, and upon being put to a vote, the vote was as follows:</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 50%;">Chairman Esteban Bovo, Jr.</td> <td style="width: 50%; text-align: right;">- Aye</td> </tr> <tr> <td>Vice Chairman Oliver G. Gilbert III</td> <td style="text-align: right;">- Aye</td> </tr> </table> <table style="width: 100%; border: none; margin-top: 10px;"> <tr> <td style="width: 20%;">Board Member Roberto J. Alonso</td> <td style="width: 20%;">- Absent</td> <td style="width: 20%;">Board Member Kaon Hardemon</td> <td style="width: 20%;">- Aye</td> </tr> <tr> <td>Board Member Marleine Bastien</td> <td>- Aye</td> <td>Board Member Rodney Harris</td> <td>- Absent</td> </tr> <tr> <td>Board Member Juan Carlos Bermudez</td> <td>- Aye</td> <td>Board Member Eileen Higgins</td> <td>- Aye</td> </tr> <tr> <td>Board Member Kevin Marino Cabrera</td> <td>- Absent</td> <td>Board Member Steven D. Losner</td> <td>- Aye</td> </tr> <tr> <td>Board Member Danielle Cohen Higgins</td> <td>- Absent</td> <td>Board Member Kionne L. McGhee</td> <td>- Absent</td> </tr> <tr> <td>Board Member Alix Desulme</td> <td>- Aye</td> <td>Board Member Raquel A. Regalado</td> <td>- Absent</td> </tr> <tr> <td>Board Member Eric Diaz-Padron</td> <td>- Aye</td> <td>Board Member Anthony Rodriguez</td> <td>- Aye</td> </tr> <tr> <td>Board Member Christi Fraga</td> <td>- Aye</td> <td>Board Member Micky Steinberg</td> <td>- Absent</td> </tr> <tr> <td>Board Member René García</td> <td>- Absent</td> <td>Board Member Francis Suarez</td> <td>- Absent</td> </tr> <tr> <td>Board Member Roberto Gonzalez</td> <td>- Absent</td> <td></td> <td></td> </tr> </table>	Chairman Esteban Bovo, Jr.	- Aye	Vice Chairman Oliver G. Gilbert III	- Aye	Board Member Roberto J. Alonso	- Absent	Board Member Kaon Hardemon	- Aye	Board Member Marleine Bastien	- Aye	Board Member Rodney Harris	- Absent	Board Member Juan Carlos Bermudez	- Aye	Board Member Eileen Higgins	- Aye	Board Member Kevin Marino Cabrera	- Absent	Board Member Steven D. Losner	- Aye	Board Member Danielle Cohen Higgins	- Absent	Board Member Kionne L. McGhee	- Absent	Board Member Alix Desulme	- Aye	Board Member Raquel A. Regalado	- Absent	Board Member Eric Diaz-Padron	- Aye	Board Member Anthony Rodriguez	- Aye	Board Member Christi Fraga	- Aye	Board Member Micky Steinberg	- Absent	Board Member René García	- Absent	Board Member Francis Suarez	- Absent	Board Member Roberto Gonzalez	- Absent			<p style="text-align: center;">The Chairperson thereupon declared the resolution duly passed and approved this 25th day of January 2024.</p> <p style="text-align: center;">TRANSPORTATION PLANNING ORGANIZATION</p> <p style="text-align: center;">By  Tawana Parker, Clerk Miami-Dade TPO</p> <div style="text-align: center;">  </div>
Chairman Esteban Bovo, Jr.	- Aye																																												
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Board Member Roberto Gonzalez	- Absent																																												

SYSTEM PERFORMANCE REPORT

Attachment

SAFETY PERFORMANCE MEASURE TARGETS

FDOT's 2023 Highway Safety Improvement Program (HSIP) includes Vision Zero targets for each of the federal performance measures. The TPO has coordinated with FDOT through the MPOAC and is supporting the same targets. The five federal safety performance measures and FDOT targets for 2024 are:

Safety Performance Measure	2024 Target
Number of fatalities	0
Rate of fatalities (per 100 million VMT)	0
Number of serious injuries	0
Rate of serious injuries (per 100 million VMT)	0
Number of non-motorized fatalities and serious injuries	0

The safety performance measures are evaluated with a rolling five-year average of traffic crash data and daily vehicle miles travelled. The most recent safety statistics (2018-2022) for Florida and Miami-Dade County are:

Performance Measure	Florida	Miami-Dade
Fatalities (annual average)	3,387	317
Fatality Rate per 100M VMT	1.54	1.60
Serious Injuries (annual average)	17,146	1,377
Serious Injury Rate per 100M VMT	7.79	6.90
Ped/Bike Fatalities & Serious Injuries (annual average)	3,154	391

DATA SOURCES: Current year (2022) and current 5-year average (2018-22) fatality and serious injury counts from Signal Four Analytics (S4) database as of November 15, 2023; any figures that include the 2023 data are preliminary at this time and may change with future updates; Prior year and prior 5-year average fatality and serious injury counts from Florida Dept. of Transportation (FDOT) State Safety Office's historic Crash Analysis Reporting (CAR) database; Traffic volumes as published by the FDOT office of Transportation Data and Analytics

SYSTEM PERFORMANCE REPORT

On August 31, 2023, FDOT established statewide performance targets for the safety measures for calendar year 2024. On January 25, 2024, the Miami-Dade TPO agreed to support FDOT’s statewide safety performance targets, thus agreeing to plan and program projects in the TIP that once implemented, are anticipated to make progress toward achieving the statewide targets:

TABLE 1: 2024 Safety Performance Management Measure Targets

SAFETY PERFORMANCE MEASURE	MIAMI-DADE TPO SAFETY TARGETS	2024 FDOT STATEWIDE SAFETY TARGETS
Number of Fatalities	0	0
Fatality Rate per 100 Million Vehicle Miles Traveled (VMT)	0	0
Number of Serious Injuries	0	0
Serious Injury Rate per 100M VMT	0	0
Number of Combined Non-Motorized Fatalities and Serious Injuries	0	0

BASELINE CONDITIONS

Safety Performance Management Measures are evaluated using a 5-year rolling average of traffic crash data and vehicle miles traveled. Baseline safety performance conditions are established based on the 5-year rolling average ending in the calendar year prior to the establishment of the State’s target. FDOT established its target for Safety Performance Management Measures for 2024 in 2023. Therefore, the baseline year for Florida MPOs for Calendar Year 2024 is the rolling 5-year average for 2018-2022. The baseline performance for Florida and Miami-Dade County for CY 2023 is shown in **Table 2: Baseline Safety Performance Management Measures.**

TABLE 2: FDOT Baseline Safety Performance Measures (Data from 5-Year Rolling Average from 2018-2022)

PERFORMANCE MEASURE	FLORIDA	MIAMI-DADE
Number of Fatalities (Annual Average)	3,387	317.0
Fatality Rate per 100M VMT	1.54	1.60
Number of Serious Injuries (Annual Average)	17,146	1,377

SYSTEM PERFORMANCE REPORT

PERFORMANCE MEASURE	FLORIDA	MIAMI-DADE
Serious Injury Rate per 100M VMT	7.79	6.90
Number of Combined Non-Motorized Fatalities and Serious Injuries (Annual Average)	3,154	391.0

Single-county MPO/TPOs that encompass the entire limits of the county are calculated using the total county fatalities, serious injuries and traffic volumes as published. Multiple-county MPO/TPOs that encompass the entire limits of each of their included counties are calculated using the fatalities, serious injuries and traffic volumes summed for all of the included counties and are combined totals and rates calculated based on combined totals and combined traffic volumes. MPO/TPOs that do not encompass whole counties are not calculated at the MPO/TPO level but the county calculations for each included county are presented in the lower table.

DATA SOURCES: Fatality and serious injury counts from Florida Dept. of Transportation (FDOT) State Safety Office's Crash Analysis Reporting (CAR) database as of November 15, 2023; any figures that include 2023 data are preliminary at this time and may change with future updates; traffic volumes as published by the FDOT office of Transportation Data and Analytics at <https://www.fdot.gov/statistics/mileage-rpts>.

TRENDS FOR MIAMI-DADE – STATISTICS

The TIP development process, consistent with the process used to develop the MPO's Long-Range Transportation Plan, includes analysis of safety data trends, including the location and factors associated with crashes with emphasis on fatalities and serious injuries. These data are used to help identify regional safety issues and potential safety strategies for the LRTP and TIP.

The TPO uses crash data tracking fatalities and serious injuries in Miami-Dade County to analyze past trends and identify regional safety issues. Tracking these measures will help to estimate the effectiveness of future TPO transportation investment, as reflected in the TIP. The changes in Safety Performance Measures for the Miami-Dade TPO from 2017 through 2021 are shown in **Table 3: Miami-Dade Safety Performance Management Measure Data**. The measures shown in Table 3 were calculated by following the same methodology as that used to calculate the baseline conditions.

TABLE 3: Miami-Dade County Safety Performance Management Measure Data (FDOT Rolling 5-Year Average)

PERFORMANCE MEASURE	2014-2018	2015-2019	2016-2020	2017-2021	2018-2022
Number of Fatalities (Annual Average)	298.8	302.6	298.4	310.4	317.4
Fatality Rate per 100M VMT	1.502	1.507	1.507	1.570	1.597
Number of Serious Injuries (Annual Average)	1,747.6	1,664.4	1,518.0	1,442.6	1,377.0
Serious Injury Rate per 100 Million VMT	8.793	8.291	7.617	7.250	6.895

SYSTEM PERFORMANCE REPORT

PERFORMANCE MEASURE	2014-2018	2015-2019	2016-2020	2017-2021	2018-2022
Number of Combined Non-Motorized Fatalities and Serious Injuries	435.6	426.8	398.4	393.0	391.0
VMT (100M VMT)	203.007	203.915	183.185	198.382	207.751

DATA SOURCES: Fatality and serious injury counts from Florida Dept. of Transportation (FDOT) State Safety Office’s Crash Analysis Reporting (CAR) database as of November 15, 2023; traffic volumes as published by the FDOT office of Transportation Data and Analytics at <https://www.fdot.gov/statistics/mileage-rpts>.

ASSESSMENT OF SIGNIFICANT STATE PROGRESS

Florida’s performance on meeting the Safety Performance Management Measures will be assessed by FHWA by determining if the state’s target has been met or if significant progress toward meeting the target was made. “A State DOT is determined to have met or made significant progress toward meeting its targets when the targets for at least 4 out of the 5 safety performance targets are met or the outcome for a performance measure is better than its baseline.” (<http://safety.fhwa.dot.gov>; Let’s Talk Performance Webinar FAQs, Safety Performance Management Measures; page 5).

The first assessment of significant progress was conducted by FHWA in December 2019 to see if Florida met its 2014-2018 HSIP targets.. Subsequent assessments will be conducted in December of each year for the next rolling 5-year period for targets and baseline data (i.e.: the assessment in December 2021 will determine if the targets for 2016-2020 will be met or if significant progress is made toward the 2013-2017 baseline conditions).

COORDINATION WITH STATEWIDE SAFETY PLANS AND PROCESSES

The TPO recognizes the importance of linking goals, objectives, and investment priorities to established performance objectives, and that this link is critical to the achievement of national transportation goals and statewide and regional performance targets. As such, the Miami-Dade 2045 LRTP reflects the goals, objectives, performance measures, and targets as they are available and described in other state and public transportation plans and processes; specifically, the Florida Strategic Highway Safety Plan (SHSP), the Florida Highway Safety Improvement Program (HSIP), and the Florida Transportation Plan (FTP).

- The 2021-2025 Florida Strategic Highway Safety Plan (SHSP), issued in March 2021, is the statewide plan focusing on how to accomplish the vision of eliminating fatalities and reducing serious injuries on all public roads. The SHSP was developed in coordination with Florida’s 27 metropolitan planning organizations (MPOs) through Florida’s Metropolitan Planning Organization Advisory Council (MPOAC). The SHSP guides FDOT, MPOs, and other safety partners in addressing safety and defines a framework for implementation activities to be carried out throughout the State.

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- The FDOT HSIP process provides for a continuous and systematic process that identifies and reviews traffic safety issues around the state to identify locations with potential for improvement. The ultimate goal of the HSIP process is to reduce the number of crashes, injuries and fatalities by eliminating certain predominant types of crashes through the implementation of engineering solutions.
- Transportation projects are identified and prioritized with the MPOs and non-metropolitan local governments. Data are analyzed for each potential project, using traffic safety data and traffic demand modeling, among other data. The FDOT Project Development and Environment Manual requires the consideration of safety when preparing a proposed project's purpose and need, and defines several factors related to safety, including crash modification factor and safety performance factor, as part of the analysis of alternatives. MPOs and local governments consider safety data analysis when determining project priorities.

CONTRIBUTIONS TO ACHIEVING SAFETY PERFORMANCE TARGETS

The TPO and the Florida Department of Transportation (FDOT) are committed to making roadways safer in Miami-Dade County as a means to improve Florida's overall level of safety. The TPO has many programs, initiatives, and projects identified in the TIP and the LRTP to make transportation safer in Miami-Dade County. FDOT's key plan is its Work Program. The TPO and FDOT coordinate their plans and programs in order to improve the safety of the Miami-Dade transportation system, according to C.F.R. 450.332(b).

The TIP includes specific investment priorities that support all of the TPO's goals including safety, using a prioritization and project selection process established in the LRTP. The TPO has developed a TIP project selection process that identifies and prioritizes projects aimed at improving transportation safety. The ranking criteria are updated annually and are included in the appendices of the TIP. The current ranking criteria give the most point value to projects with the greatest anticipated fatality reduction. Going forward, the project evaluation and prioritization processes used in the LRTP and the TIP will continue to use a data-driven strategy that considers stakeholder input to evaluate projects that have an anticipated effect of reducing both fatal and injury crashes.

The program of projects identified through this process are anticipated to contribute toward achievement of the safety targets. The safety infrastructure investments are targeted at specific opportunities to improve safety. In addition to the specific safety programs included in the TIP, other programs also consider safety as a key factor. Safety impacts are considered in the evaluation of proposed preservation, capacity, and operations projects, including projects on Florida's Strategic Intermodal System as well as regionally significant facilities identified in the LRTP. All projects in this TIP inherently support progress towards achieving the safety performance targets, through their adherence to the TPOs policies, programs, and standards related to safety.

SYSTEM PERFORMANCE REPORT

MIAMI-DADE TPO

TRANSPORTATION IMPROVEMENT PLAN — In total, the 2025-2029 TIP includes \$108M programmed on 102 projects that improve safety and to support the achievement of the established safety targets. The 2025-2029 TIP is located on the internet at: <http://www.interactip.com/>.

This includes Safe Routes to School projects, pedestrian safety projects, intersection safety projects and safety pushbutton projects. The Safety Performance Management Measures are incorporated into the 2025-2029 TIP to continue to advance transportation safety and link our investments to achieve our safety targets.

Safety Projects

Interstate Projects					
Item Number	Project Description	Type of Work	Length	All Years	Cost TIP Years FY 2025-2029
DT4362092	SR 826 EXPRESS LANES INCIDENT MANAGEMENT ROAD RANGER SERVICE PATROLS	OTHER ITS	0.0000	\$ 50.00	\$ 50.00
DT4362102	I-75 EXPRESS LANES INCIDENT MANAGMENT ROAD RANGER SERVICE PATROLS	OTHER ITS	0.0000	\$ 50.00	\$ 50.00
DT4362123	SR 826 EXPRESS LANES FHP ENHANCED ENFORCEMENT	OTHER ITS	0.0000	\$ 630.00	\$ 630.00
DT4362133	I-75 EXPRESS LANES FHP ENHANCED ENFORCEMENT	OTHER ITS	0.0000	\$ 315.00	\$ 315.00
DT4450252	I-95 EXPRESS LANES FHP ENHANCED ENFORCEMENT	OTHER ITS	0.0000	\$ 870.00	\$ 870.00
Interstate Total:				\$ 1,915.00	\$ 1,915.00
Non-Interstate NHS Projects					
Item Number	Project Description	Type of Work	Length	All Years	Cost TIP Years FY 2025-2029
DT4346847	TRAFFIC OPERATIONS PUSH BUTTON CONSTRUCTION IN MIAMI-DADE COUNTY	MISCELLANEOUS CONSTRUCTION	0.0000	\$ 1,284.00	\$ 1,284.00
PW1459	Douglas Road Extension	Resurfacing	2.9000	\$ 630.00	\$ 630.00
PW0001487	Memorial Highway	Resurfacing	1.2000	\$ 455.00	\$ 455.00
PW0001485	Douglas Road Extension	Resurfacing	2.9000	\$ 630.00	\$ 630.00
Non-Interstate NHS Total:				\$ 2,999.00	\$ 2,999.00
Non-NHS Roadway Projects					
Item Number	Project Description	Type of Work	Length	All Years	Cost TIP Years FY 2025-2029
PW000871	Mast Arm Upgrades	Mast arm upgrades	0.0000	\$ 425.00	\$ 425.00
PW0001041	Underline	Pedestrian/bicycle improvement	9.6000	\$ 23,524.00	\$ 1,262.00
MUBC160	Broad Causeway Island	Bridge Replacement	0.0000	\$ 17,700.00	\$ 15,000.00
PW0001402	SW 4 Street and SW 15 Avenue	Traffic circle	0.0000	\$ 1,798.00	\$ 1,798.00
PW0001403	Brickell Bay Drive and SE 12 Street	Traffic signal	0.0000	\$ 598.00	\$ 598.00
PW0001404	Venetian Way/Island Avenue E/Island Avenue W	Traffic signal	0.0000	\$ 444.00	\$ 444.00
PW0001441	SW 4 Avenue and SW 15 Road	Traffic circle	0.0000	\$ 1,798.00	\$ 1,798.00
PW0001442	Venetian Way at Island Avenue E and Island Avenue W	Traffic signal	0.0000	\$ 444.00	\$ 444.00
PW0001447	NE 2 Avenue and NE 46 Street	Traffic signal	0.0000	\$ 890.00	\$ 890.00
PW0001452	SW 84 Avenue and SW 38 Street	Intersection improvement	0.0000	\$ 48.00	\$ 48.00
PW0001453	SW 127 Avenue and SW 47 Street	Traffic signal	0.0000	\$ 650.00	\$ 650.00
PW0001454	NW 82 Avenue and NW 8 Street and NW 10 Street	Traffic signal	0.0000	\$ 194.00	\$ 194.00
PW0001458	SW 127 Avenue and SW 47 Street	Intersection improvement	0.0000	\$ 650.00	\$ 650.00
PW0001460	SW 102 Avenue and SW 216 Street	Traffic signal	0.0000	\$ 752.00	\$ 752.00
PW0001461	SW 152 Avenue and SW 152 Street	Traffic signal	0.0000	\$ 273.00	\$ 273.00

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PW0001278A	SW 136 Street and SW 142 Avenue	Traffic signal	0.0000	\$ 790.00	\$ 790.00
DT4492701	SR 5 / US 1 / S DIXIE HWY/GRADE SEPARATION	TRANSPORTATION PLANNING	1.7340	\$ 300.00	\$ 300.00
DT4492711	SR 5 / US 1 / S DIXIE HWY/GRADE SEPARATION	TRANSPORTATION PLANNING	1.2020	\$ 300.00	\$ 300.00
DT4495831	SR 94 / 88 ST/KENDALL DR	BIKE PATH/TRAIL	1.6410	\$ 309.00	\$ 309.00
DT4497481	SR 9336 / 392 STREET	TRANSPORTATION PLANNING	7.0720	\$ 1,010.00	\$ 1,010.00
DT4522931	SR 915/NE 6 AVENUE	PEDESTRIAN SAFETY IMPROVEMENT	0.6840	\$ 268.00	\$ 268.00
DT4532911	SR 953 / LE JEUNE ROAD	INTERSECTION IMPROVEMENT	0.0010	\$ 166.00	\$ 166.00
DT4532931	SW 187 AVENUE AND SW 4 STREET	TRAFFIC SIGNALS	0.0020	\$ 1,158.00	\$ 1,158.00
DT4532941	SR 932 / NW 103 STREET	INTERSECTION IMPROVEMENT	0.1400	\$ 79.00	\$ 79.00
DT4532961	SR 7 / NW 7 AVENUE	INTERSECTION IMPROVEMENT	0.0010	\$ 138.00	\$ 138.00
DT4532971	SR 25 / NW 36 ST	INTERSECTION IMPROVEMENT	0.0010	\$ 200.00	\$ 200.00
DT4532981	SR 976 / SW 40 STREET	INTERSECTION IMPROVEMENT	0.0010	\$ 32.00	\$ 32.00
DT4532991	SW 104 STREET BETWEEN SW 155 AVENUE AND SW 150 PLACE	SAFETY PROJECT	0.5200	\$ 866.00	\$ 866.00
DT4533011	SR 817 / NW 27 AVE	INTERSECTION IMPROVEMENT	0.0010	\$ 144.00	\$ 144.00
DT4533031	SR 934 / E 25 ST / NW 79 STREET 145 FT EAST OF EAST 11 AVE	INTERSECTION IMPROVEMENT	0.0010	\$ 224.00	\$ 224.00
DT4533041	NW 20 STREET AND NW 1 AVENUE	TRAFFIC SIGNALS	0.0020	\$ 1,755.00	\$ 1,755.00
DT4533061	SR 968 / WEST FLAGLER STREET	INTERSECTION IMPROVEMENT	0.1890	\$ 190.00	\$ 190.00
DT4533081	SR 916 / NW 135 STREET AND NW 22 AVENUE	SAFETY PROJECT	0.0010	\$ 123.00	\$ 123.00
DT4533091	SR 9 / NW 27 AVENUE AND NW 119 STREET	SAFETY PROJECT	0.1760	\$ 97.00	\$ 97.00
DT4535251	AMERICAN SENIOR HIGH SCHOOL	PEDESTRIAN SAFETY IMPROVEMENT	0.0000	\$ 1,306.00	\$ 1,306.00
DT4539011	NW 19 AVENUE	RAIL SAFETY PROJECT	0.0000	\$ 436.00	\$ 436.00
DT4539021	NW 24 AVENUE	RAIL SAFETY PROJECT	0.0000	\$ 417.00	\$ 417.00
DT4539031	NW 21ST AVENUE	RAIL SAFETY PROJECT	0.0000	\$ 137.00	\$ 137.00
DT4539451	NW 22 AVENUE	URBAN CORRIDOR PLANNING	5.0130	\$ 1,010.00	\$ 1,010.00
PW2024001	Underline	Transit/pedestrian/bicycle improvement	9.6000	\$ 650.00	\$ 650.00
PW2024003	Underline	Transit/pedestrian/bicycle improvement	9.6000	\$ 839.00	\$ 839.00
PWMIFATA0001	Underline	Transit/pedestrian/bicycle improvement	9.6000	\$ 650.00	\$ 650.00
PWMIFABP0003	Underline	Transit/pedestrian/bicycle improvement	9.6000	\$ 839.00	\$ 839.00
PWMIFABP0004	North Miami Avenue	Mid-block intersection improvement	0.0700	\$ 53.00	\$ 53.00
PWMIFABP0005	NW 17 Avenue	Mid-block intersection improvement	0.3000	\$ 14.00	\$ 14.00
PWMIFABP0006	NW 22 Avenue	Mid-block intersection improvement	0.0700	\$ 171.00	\$ 171.00
PWMIFABP0007	NW 2 Avenue/NW 1 Place	Shared use path	0.4000	\$ 655.00	\$ 655.00
PWMIFABP0008	Pine Tree Drive	Sidewalk reconstruction	0.5500	\$ 196.00	\$ 196.00
PWMIFABP0009	NW 17 Avenue	Sidewalk reconstruction	1.6500	\$ 390.00	\$ 390.00
PWMIFABP0010	Continuing Program Projects	Bike/Ped projects	0.0000	\$ 3,867.00	\$ 3,867.00
PWMIFABP0011	Underline	Transit/pedestrian/bicycle improvement	9.6000	\$ 839.00	\$ 839.00
PWMIFETA0012	Underline	Transit/pedestrian/bicycle improvement	9.6000	\$ 1,500.00	\$ 1,500.00
PWMIFBBP0013	North Miami Avenue and 60 Street	Mid-block intersection improvement	0.0000	\$ 184.00	\$ 184.00
PWMIFBBP0014	NW 17 Avenue	Mid-block intersection improvement	0.0700	\$ 171.00	\$ 171.00
PW0001494	NW 67 Avenue	Resurfacing	2.2500	\$ 1,575.00	\$ 1,575.00
PW0001495	NW 87 Avenue	Resurfacing	1.0000	\$ 875.00	\$ 875.00
PW0001496	NW 107 Avenue	Resurfacing	0.4500	\$ 350.00	\$ 350.00
PW0001497	NW 107 Avenue	Resurfacing	1.0000	\$ 350.00	\$ 350.00
PW0001498	NW 46 Street	Resurfacing	1.0000	\$ 535.00	\$ 535.00
PW0001499	NW 58 Street	Resurfacing	1.0000	\$ 700.00	\$ 700.00
PW0001500	NW 58 Street	Resurfacing	0.2500	\$ 225.00	\$ 225.00
PW0001501	NW 74 Street	Resurfacing	0.5000	\$ 438.00	\$ 438.00
PW0001503	NW 106 Terrace/NW 106 Street	Resurfacing	1.2000	\$ 692.00	\$ 692.00
PWMIFCBP0022	NW 22 Avenue	Mid-block intersection improvement	0.5000	\$ 14.00	\$ 14.00
PWMIFCBP0023	W 12 Avenue	Mid-block intersection improvement	0.7000	\$ 184.00	\$ 184.00
PWMIFCBP0024	NW 22 Avenue	Traffic signal	0.0700	\$ 171.00	\$ 171.00

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PWMIFCBP0025	NW 22 Avenue	Traffic signal	0.0700	\$ 171.00	\$ 171.00
PWMIFCBP0026	NW 22 Avenue and NW 79 Street	Intersection improvement	0.0000	\$ 14.00	\$ 14.00
PWMIFCBP0027	E 4 Avenue	Traffic signal	0.0700	\$ 171.00	\$ 171.00
PWMIFCBP0028	E 4 Avenue	Traffic signal	0.0700	\$ 14.00	\$ 14.00
PWMIFCBP0029	NW 62 Street and NW 21 Avenue	Intersection improvement	0.0000	\$ 171.00	\$ 171.00
PWMIFCBP0030	Continuing Program Projects	Bike/Ped projects	0.0000	\$ 7,000.00	\$ 7,000.00
PWMIFCTA0031	Continuing Program Projects	Bike/Ped projects	0.0000	\$ 6,195.00	\$ 6,195.00
PWMIFDBP0031	West Flagler Street and W 108 Avenue	Intersection improvement	0.0000	\$ 171.00	\$ 171.00
PWMIFDTA0038	Continuing Program Projects	Bike/Ped projects	0.0000	\$ 4,490.00	\$ 4,490.00
PWMIFDBP0032	West Flagler Street and W 112 Avenue	Signal improvement	0.0000	\$ 14.00	\$ 14.00
PWMIFDBP0033	NW 7 Street	Signal improvement	0.0700	\$ 171.00	\$ 171.00
PWMIFDBP0034	NW 7 Street	Signal improvement	1.0000	\$ 14.00	\$ 14.00
PWMIFDBP0035	SW 47 Street	Bicycle protection devices	0.5000	\$ 60.00	\$ 60.00
PWMIFDBP0036	Ludlam Bikepath	Bikepath	6.0000	\$ 768.00	\$ 768.00
PWMIFDBP0037	Continuing Program Projects	Bike/Ped projects	0.0000	\$ 5,312.00	\$ 5,312.00
PW0001508	SW 120 Street and SW 151 Court	Traffic signal	0.0000	\$ 850.00	\$ 850.00
PWMIFEBP0014	Ludlam Bikepath	Bikepath	6.0000	\$ 1,816.00	\$ 1,816.00
PWMIFEBP0015	SW 147 Avenue	Bicycle protection devices	2.0000	\$ 40.00	\$ 40.00
PWMIFEBP0016	SW 142 Avenue	Bicycle capacity improvement	0.1100	\$ 240.00	\$ 240.00
PWMIFEBP0017	SW 137 Avenue and SW 138 Avenue	Traffic signal	0.0700	\$ 210.00	\$ 210.00
PWMIFBTA0012	Continuing Program Projects	Bike/Ped projects	0.0000	\$ 8,410.00	\$ 8,410.00
PWMIFEBP0018	SW 137 Avenue and SW 59 Street	Intersection improvement	0.0000	\$ 14.00	\$ 14.00
PWMIFEBP0019	SW 160 Street	Bicycle capacity improvement	1.0000	\$ 540.00	\$ 540.00
PWMIFEBP0020	SW 72 Street	Bicycle protection devices	2.0000	\$ 150.00	\$ 150.00
PWMIFEBP0021	Continuing Program Projects	Bike/Ped projects	0.0000	\$ 11,225.00	\$ 11,225.00
PWMIFEBP0023	SW 160 Street	Bicycle capacity improvement	1.0000	\$ 265.00	\$ 265.00
PW0001509	SW 137 Avenue and Country Walk Drive	Traffic signal	0.0000	\$ 305.00	\$ 305.00
Non-NHS Roadway Total:				\$ 127,571.00	\$ 102,609.00
Safety Grand Total:				\$ 132,485.00	\$ 107,523.00

LONG RANGE TRANSPORTATION PLAN

The Miami-Dade 2045 LRTP increases the safety of the transportation system for motorized and non-motorized users as required. The LRTP aligns with the Florida SHSP and the FDOT HSIP with specific strategies to improve safety performance focused on prioritized safety projects, pedestrian and/or bicycle safety enhancements, and traffic operation improvements to address the goal to reduce fatalities and serious injuries. The TPO's commitment to safety is emphasized through the 2045 LRTP Goal to Increase the Safety of the Transportation System for All Users, which includes the following objectives:

- Improve the safety of the transportation system,
- Promote projects in high crash locations, and
- Improve safety of the transportation system of the elderly and disabled.

There are over 100 projects listed in the 2045 LRTP that will help improve safety of the Miami-Dade transportation system, including: capacity and operational improvements, redesigns of roadway segments, transportation systems management and operation (TSM&O), roadway and access improvements, adding truck lanes, and reconstruction projects. For a complete list of projects, please see Chapter 7 of the Miami-Dade 2045 LRTP; <https://miamidade2045lrtp.com/>.

The 2045 Miami-Dade Bicycle Pedestrian Master Plan serves as the non-motorized transportation element of the 2045 LRTP. The vision of the 2045 Miami-Dade Bicycle Pedestrian Master Plan is to enhance the accessibility, safety, public health, social equity, environment, and overall quality of life within Miami-Dade County by creating interconnected bicycle and pedestrian friendly communities throughout the county—with safety being a key component of the plan. A snapshot of the number of projects by Priority, improvement type, and funding allocation by priority and phase from the 2045 LRTP are summarized in **Figure 5: Bicycle/Pedestrian Projects by Improvement Type and Priority** and **Figure 6: Allocation of Bicycle/Pedestrian Funding by Priority and Phase (Thousands YOE \$)** on the next page. The 2045 Bicycle Pedestrian Master Plan can be located at: <http://miamidadetpo.org/library/plans/miami-dade-2045-bicycle-pedestrian-master-plan-2019-09.pdf>.

For additional information on the Miami-Dade 2045 LRTP, please see the Miami-Dade 2045 Long Range Transportation Section of this report starting on page PM-71.

SYSTEM PERFORMANCE REPORT

Figure 5: Bicycle/Pedestrian Projects per Priority Period and Improvement Type

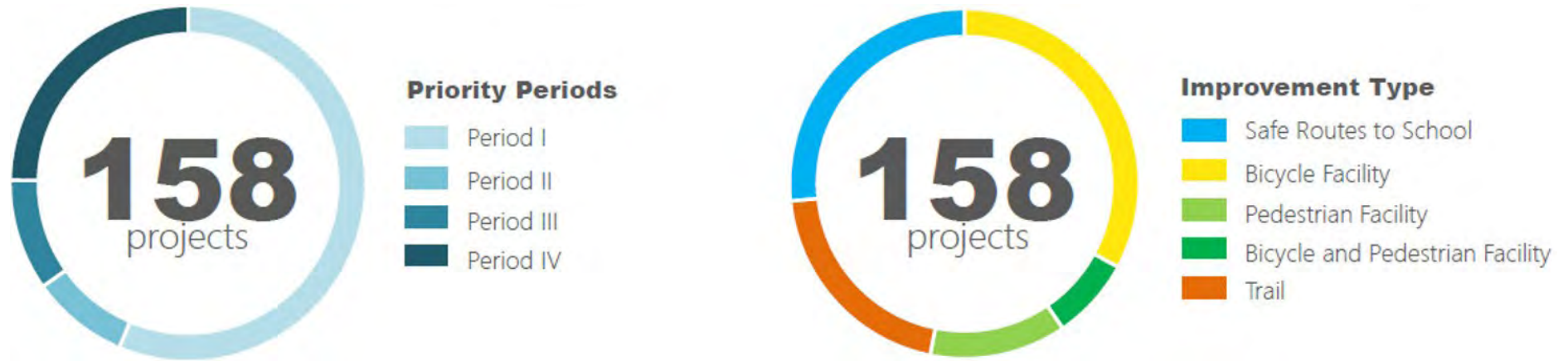
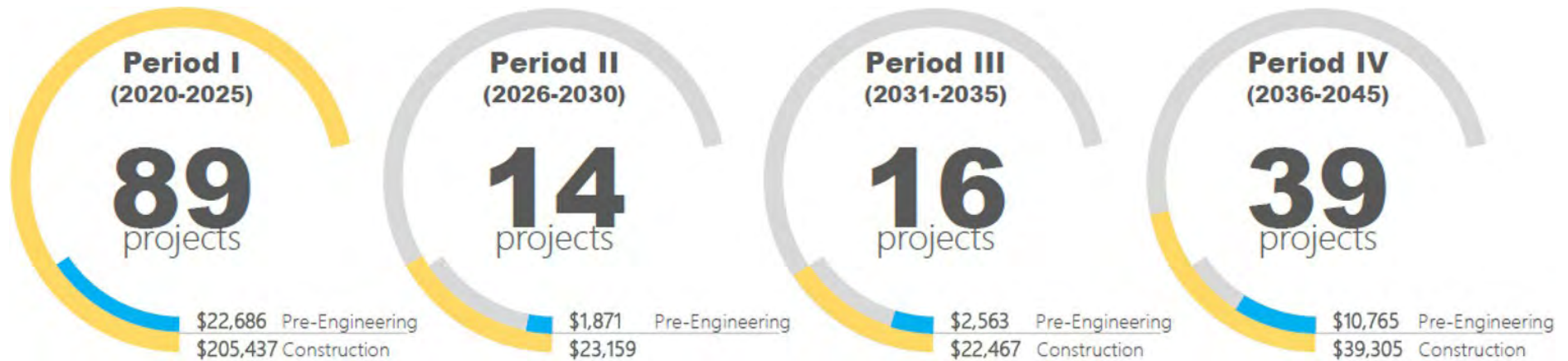


Figure 6: Allocation of Bicycle/Pedestrian Funding by Priority Period and Phase (Thousands YOE \$)



UNIFIED PLANNING WORK PROGRAM (UPWP)

The Miami-Dade TPO Unified Planning Work Program (UPWP) for Transportation Planning Activities, Fiscal Years 2024/2025, outlines the planning projects the TPO will undertake to improve Miami-Dade County's multimodal transportation system. The UPWP identifies the planning projects budgets and activities that support the comprehensive and multimodal transportation improvement program approved for the metropolitan area in the 2045 LRTP. The planning efforts in the UPWP must implement the transportation priorities in the County Comprehensive Plan, which are based on the goals from the 2045 LRTP—inclusive of improving the safety of the transportation system for all users. Safety is addressed specifically in the Aging Road Users Strategic Safety Plan, Municipal Grant Program - South Miami Pedestrian Safety and Mobility Infrastructure Improvement Plan, and several Safe Routes to School tasks. Safety is also woven into many tasks that address safety improvements for trucking and goods movement and improving bicycle and pedestrian safety.

SMART MOVES PROGRAM: CONNECTING SMART IDEAS

The SMART Moves Program will be used by the TPO to prioritize and program planning studies in Miami-Dade that will support the delivery of projects including complete streets, first/last mile connections, connected and autonomous vehicles, and other priority projects that enhance connectivity, accessibility, and integration of the entire transportation system.

The SMART Moves Program can potentially utilize federal funding that is the responsibility of the TPO (such as Metropolitan Planning Funds (PL), Federal Transit Administration Section 5305(d) Funds, Congestion Mitigation for Air Quality (CMAQ), Surface Transportation Block Grant Program, etc.). This process will involve a once-a-year call for all local roadway, transit, freight, bicycle and pedestrian projects, and will result in an annual portfolio of projects in the UPWP.

The SMART Moves Program has two components:

1. Call for SMART Ideas: Connecting SMART Ideas to collect the public's input.
2. Application from Municipalities, which provides a mechanism to partner with local agencies for the implementation of projects.

PROGRAM OBJECTIVES

- Provide a mechanism for the TPO to partner with local agencies in the implementation of projects that will support complete streets, first/last mile connections, connected and autonomous vehicles and the SMART Plan.
- Develop a holistic approach for identifying and prioritizing highly effective transportation projects.
- Assist local agencies with delivery of multimodal projects that support transportation priorities in Miami-Dade County.
- Create a tracking system to monitor project status and expenditure of programmed funds.

VISION ZERO

The TPO's Vision Zero Plan was completed in June 2018 and is currently being implemented by DTPW. Vision Zero is a systematic approach to implementing safety countermeasures and policies to reduce, and ultimately eliminate fatalities and serious injuries related to mobility in Miami-Dade County. This Plan is based on a significant Data Collection effort to determine high-crash locations. Among the data collected are: Miami-Dade crashes; traffic fatality data from the Florida Department of Health (DOH); and current vehicular volumes, bicycle and pedestrian counts, and transit ridership data. Crash data provide details on: location, crash type and contributing causes; vehicle information, such as mode, vehicle type and speed; and occupant information, such as numbers of fatalities and injuries, ages and impairment. Based on the data analyses, safety countermeasures were identified. The recommendations include short- and long-term, location-specific actions that address both crash prevention and injury reduction. A subset of priority projects has been identified for rapid implementation. Links to Vision Zero documents can be found here:

Miami-Dade TPO 2018 Vision Zero Report: <http://www.miamidadetpo.org/library/studies/miami-dade-county-vision-zero-plan-2018-06.pdf>

2024 Miami-Dade County Vision Zero Action Plan: <https://www.miamidade.gov/transit/library/2024-vision-zero-action-plan.pdf>

FDOT

BICYCLE/PEDESTRIAN CORRIDOR IMPROVEMENTS

The bicycle/pedestrian network is a component of the overall transportation system. FDOT evaluates bicycle and pedestrian improvements in conjunction with capacity and resurfacing projects. Bicycle and pedestrian projects are also implemented by local agencies, who oversee construction and management. In addition, some projects are funded through the federally funded Transportation Alternatives Program (TAP) or the state funded Shared Use Non-motorized (SUN) Trail Program. FDOT is also in the process of developing a Bicycle Network Connectivity Assessment that is aimed to assess and inventory the Existing and Planned Bicycle Network and incorporate new potential corridors within a plan to improve the connectivity, accessibility, and safety of cyclists within Miami-Dade County. This assessment is placing a significant focus on the greenways and trails which will act as the centerpiece for which all other connections (existing, upcoming, previously planned, and new proposed projects determined through this process) will be viewed. The result of this assessment will be a detailed action plan containing proposed projects that will improve the safety and comfort of cycling throughout the County.

SAFE ROUTES TO SCHOOL

Florida's Safe Routes to School (SRTS) program is designed to help communities address school transportation safety needs and to encourage students to walk or ride their bicycle to school. The program encourages children to walk and bike to school by making walking and biking safe and appealing. The SRTS program integrates safety, traffic relief, health, environmental



SYSTEM PERFORMANCE REPORT

awareness and physical activity and fitness within a single program that is aimed at increasing walking and bicycling to school safely. The TPO annually works with Miami-Dade County Public Schools, Miami-Dade County Department of Transportation and Public Works and other agencies to submit applications to FDOT to obtain SRTS funding in future years. From 2005 to the 2022/23 cycle, the TPO and its partners have submitted applications for 153 schools with \$19.9 million in funding been awarded for infrastructure improvements. FDOT's commits \$7 million statewide annually to the SRTS program. FDOT has currently placed a pause on the SRTS program for the 2023/24 cycle.

COMPLETE STREETS PROJECTS

FDOT's Complete Streets Policy, adopted in September 2014, promotes safety, quality of life, and economic development. FDOT developed the Complete Streets Implementation Plan in partnership with the national not-for-profit organization Smart Growth America to guide FDOT's efforts to implement its Complete Streets Policy. The Plan recommended a five-part implementation framework for integrating a Complete Streets approach into FDOT's practices to ensure that future transportation decisions and investments address the needs of all users of the transportation system and is responsive to community goals and context. The Plan also proposed a two-year schedule for Complete Streets Implementation, including: (1) revising guidance, standards, manuals, policies, and other documents; (2) updating decision-making processes; (3) modifying approaches for measuring performance; (4) managing internal and external communication and collaboration during implementation; and (5) providing ongoing education and training.

TRANSPORTATION IMPROVEMENT PROGRAM (TIP)

TRANSPORTATION PERFORMANCE MANAGEMENT
SYSTEM PERFORMANCE REPORT
**INFRASTRUCTURE: PAVEMENT AND
BRIDGE**



INFRASTRUCTURE (PAVEMENT & BRIDGE) PERFORMANCE MANAGEMENT MEASURES

Infrastructure Condition is the second national goal identified in MAP-21 and maintained in the FAST Act. In January 2017, the Federal Highway Administration published a Final Rule in the Federal Register entitled “National Performance Management Measures: Assessing Pavement Condition for the National Highway Performance Program and Bridge Condition for the National Highway Performance Program,” that included National Performance Management Measures to evaluate the pavement and bridge conditions on the National Highway System (NHS) [23 CFR § 490]. The Infrastructure Rule became effective on February 17, 2017.

PERFORMANCE MANAGEMENT MEASURES

The Infrastructure Rule requires State DOTs and MPOs to set targets for the following Infrastructure Performance Management Measures for the Interstate System and Non-Interstate NHS, and to report on progress toward achieving those targets. State DOTs report progress to FHWA, while MPOs report progress to their State DOT. FDOT’s 2017 Initial Transportation Asset Management Plan (TAMP) was released on April 30, 2018 and is the basis for setting the Transportation Performance Measure targets for pavement and bridge condition required by the performance management regulations in 23 CFR 490. The TAMP was later updated on June 28, 2019. [https://fdotwww.blob.core.windows.net/sitefinity/docs/default-source/planning/performance/fdot-transportation-asset-management-plan_\(june-28-2019\).pdf?sfvrsn=36c94a6b_2](https://fdotwww.blob.core.windows.net/sitefinity/docs/default-source/planning/performance/fdot-transportation-asset-management-plan_(june-28-2019).pdf?sfvrsn=36c94a6b_2)

In determining its approach to establishing performance targets for the federal pavement and bridge condition performance measures, FDOT considered many factors. To begin with, FDOT is mandated by Florida Statute 334.046 to preserve the state’s pavement and bridges to specific standards. To adhere to the statutory guidelines, FDOT prioritizes funding allocations to ensure the current transportation system is adequately preserved and maintained before funding is allocated for capacity improvements. These statutory guidelines envelope the statewide federal targets that have been established for pavements and bridges.

In addition, MAP-21 requires FDOT to develop a Transportation Asset Management Plan (TAMP) for all NHS pavements and bridges within the state. The TAMP must include investment strategies leading to a program of projects that would make progress toward achievement of the state DOT targets for asset condition and performance of the NHS. FDOT’s TAMP was updated to reflect MAP-21 requirements in 2018.

Further, the federal pavement condition measures require a new methodology that is a departure from the methods currently used by FDOT and uses different ratings and pavement segment lengths. For bridge condition, the performance is measured in deck area under the federal measure, while the FDOT programs its bridge repair or replacement work on a bridge by bridge basis. As such, the federal measures are not directly comparable to the methods that are most familiar to FDOT.

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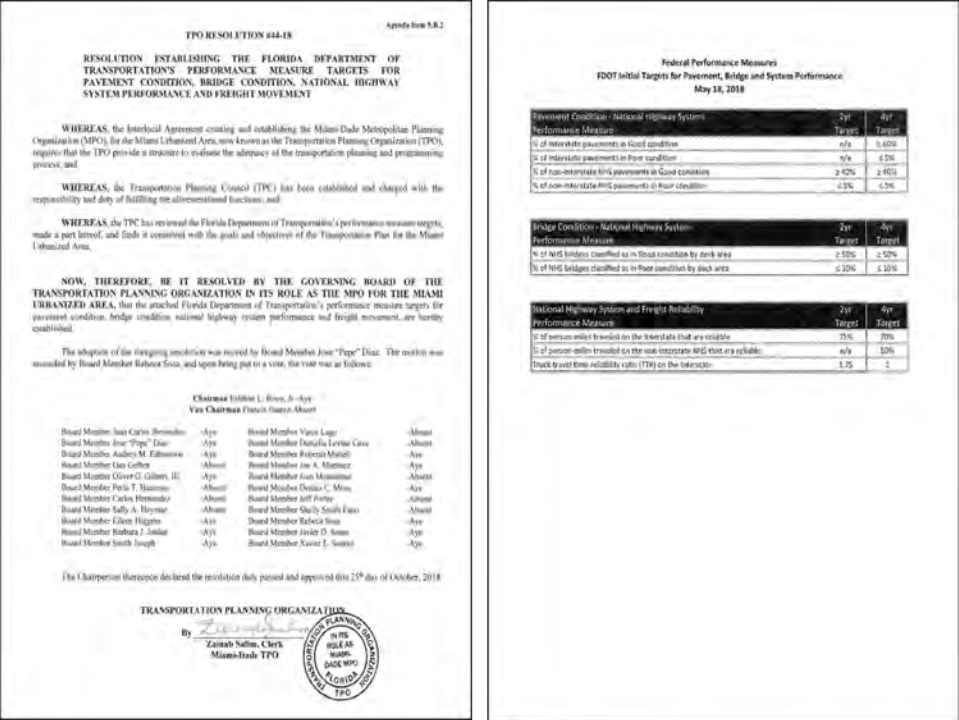
In consideration of these differences, as well as other unknowns and unfamiliarity associated with the new required processes, FDOT took a conservative approach when establishing its initial pavement and bridge condition targets. It is the intent of FDOT to meet or exceed the established performance targets.

For the First Performance Period (January 1, 2018 to December 31, 2021) FDOT established the 2-year (end of calendar year 2019) and 4-year (end of calendar year 2021) performance targets for bridge and, pavement conditions on May 18, 2018.

PERFORMANCE TARGETS

By Resolution 44-18 on October 25, 2018 (illustrated in **Figure 7 – TPO Resolution System Performance Measures Targets**), the TPO Governing Board agreed to support FDOT’s statewide pavement and bridge performance targets. By adopting these targets, the TPO will support achievement of the pavement and bridge targets by planning and programing projects in the TIP and LRTP that once implemented, are anticipated to make progress toward achieving the statewide targets.

Figure 7: TPO Resolution System Performance Measures Targets



SYSTEM PERFORMANCE REPORT

For the Second Performance Period (January 1, 2022 to December 31, 2025) FDOT established 2023 and 2025 targets for NHS bridge and pavement on December 16, 2022 (FHWA changed the due date from October 1, 2022 due to a technical issue with the reporting system). These targets are identical to those set for 2019 and 2021 respectively. Florida’s performance through 2021 exceeds the targets.

National Performance Management Measures to Assess Pavement Condition (23 CFR 490.307)

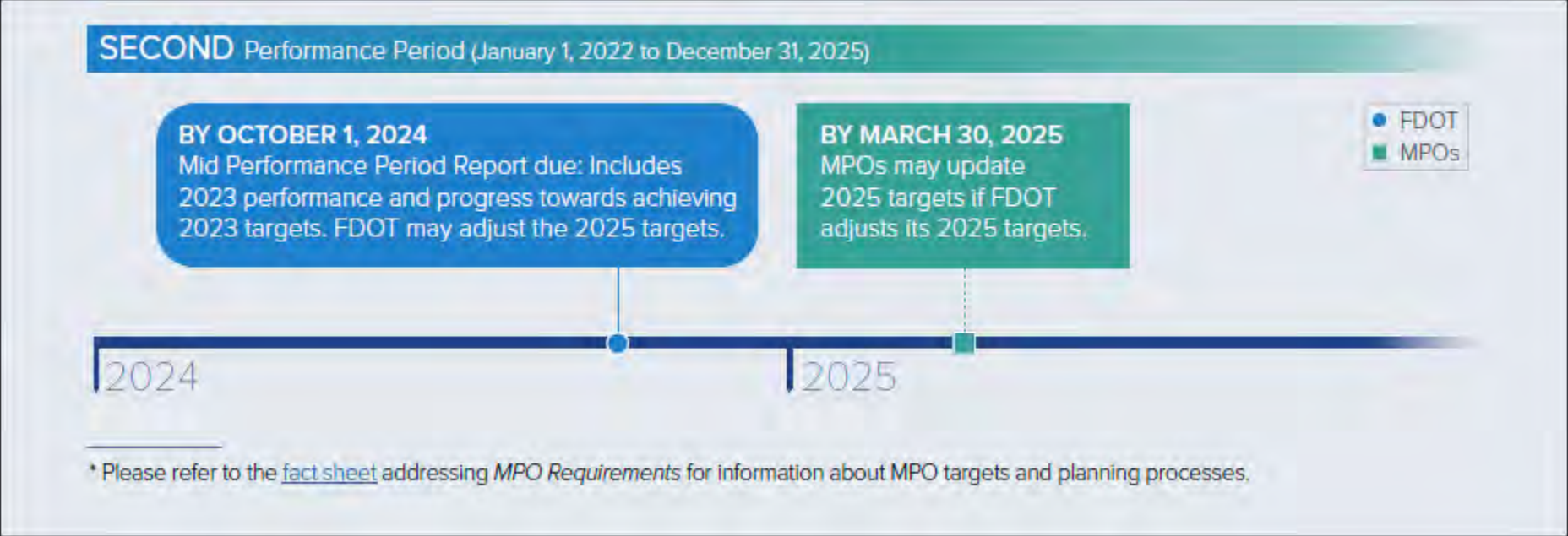
PERFORMANCE MEASURE	2023 TARGET	2025 TARGET
% of Interstate Pavements in Good Condition	≥ 60%	≥ 60%
% of Interstate Pavements in Poor Condition	≤ 5%	≤ 5%
% of Non-Interstate NHS Pavements in Good Condition	≥ 40%	≥ 40%
% of Non-Interstate NHS Pavements in Poor Condition	≥ 5%	≥ 5%

National Performance Management Measures to Assess Bridge Condition (23 CFR 490.407)

PERFORMANCE MEASURE	2023 TARGET	2025 TARGET
% of NHS Bridges Classified As in Good Condition by Deck Area	≥ 50%	≥ 50%
% of NHS Bridges Classified As in Poor Condition by Deck Area	≤ 10%	≤ 10%

SYSTEM PERFORMANCE REPORT

The timeline for the Second Performance Period is illustrated below (source FDOT):



MPOs were to set 2025 targets by June 14, 2023 (within 180 days after FDOT set the statewide targets) and have the option of supporting the statewide targets or establishing their own targets for the MPO planning area.

The TIP must include the most recent reported performance and targets as well as a description of how the investments contribute to achieving the targets. The LRTP must include a System Performance Report that discusses performance and the progress achieved in meeting targets.

PERFORMANCE TARGETS

By Resolution #20-2023 on April 20, 2023 (**illustrated in Figure 8: TPO Resolution – System Performance Measures Targets**), the TPO Governing Board agreed to continue to support FDOT’s statewide pavement and bridge performance targets. By adopting these targets, the TPO will support achievement of the pavement and bridge targets by planning and programming projects in the TIP and LRTP that once implemented, are anticipated to make progress toward achieving the statewide targets.

SYSTEM PERFORMANCE REPORT

Figure 8: TPO Resolution – System Performance Measures Targets

Agenda Item 5.B.6

TPO RESOLUTION #20-2023

RESOLUTION ESTABLISHING OF THE FLORIDA DEPARTMENT OF TRANSPORTATION'S 2023 AND 2025 BRIDGE/PAVEMENT AND SYSTEM PERFORMANCE MEASURES TARGETS

WHEREAS, the Interlocal Agreement creating and establishing the Metropolitan Planning Organization (MPO) for the Miami Urbanized Area requires that the Miami-Dade Transportation Planning Organization (TPO), in its role as the MPO, provides a structure to evaluate the adequacy of the transportation planning and programming process; and

WHEREAS, the Transportation Planning Council (TPC) has been established and charged with the responsibility and duty of fulfilling the aforementioned functions; and

WHEREAS, the TPC has reviewed the Florida Department of Transportation's performance measure targets, made a part hereof, and finds it consistent with the goals and objectives of the Transportation Plan for the Miami Urbanized Area.

NOW, THEREFORE, BE IT RESOLVED BY THE GOVERNING BOARD OF THE TRANSPORTATION PLANNING ORGANIZATION (TPO) IN ITS ROLE AS THE MPO FOR THE MIAMI URBANIZED AREA, that this Board hereby establishes the attached Florida Department of Transportation's 2023 and 2025 bridge/pavement and system performance measures targets.

The adoption of the foregoing resolution was moved by Vice Chairman Oliver G. Gilbert III. The motion was seconded by Board Member Marleine Bastien, and upon being put to a vote, the vote was as follows:

Chairman Esteban Bovo, Jr.	- Aye	Board Member Eileen Higgins	- Aye
Vice Chairman Oliver G. Gilbert III	- Aye	Board Member Steven D. Losner	- Aye

Board Member Marleine Bastien	- Aye	Board Member Eileen Higgins	- Aye
Board Member Juan Carlos Bermudez	- Aye	Board Member Steven D. Losner	- Aye
Board Member Kevin M. Cabrera	- Aye	Board Member Roberto Martell	- Aye
Board Member Danielle Cohen Higgins	- Aye	Board Member Kionne L. McGhee	- Aye
Board Member Alix Desulme	- Absent	Board Member Raquel A. Regalado	- Aye
Board Member Christi Fraga	- Absent	Board Member David Richardson	- Aye
Board Member Rene Garcia	- Absent	Board Member Anthony Rodriguez	- Aye
Board Member Roberto Gonzalez	- Aye	Board Member Shelly Smith Fano	- Aye
Board Member Keon Hardemon	- Absent	Board Member Micky Steinberg	- Absent
Board Member Rodney Harris	- Aye	Board Member Francis Suarez	- Absent

The Chairperson thereupon declared the resolution duly passed and approved this 20th day of April 2023.

TRANSPORTATION PLANNING ORGANIZATION

By Tawana Parker, Clerk
Miami-Dade TPO

Federal Performance Measures

FDOT Statewide Performance Management Targets

Bridge and Pavement (PM2)

Performance Measure	2023 Target	2025 Target
Bridge		
% of NHS bridges (by deck area) in <i>GOOD</i> condition	50.0%	50.0%
% of NHS bridges (by deck area) in <i>POOR</i> condition	10.0%	10.0%
Pavement		
% of Interstate pavements in <i>GOOD</i> condition	50.0%	50.0%
% of Interstate pavements in <i>POOR</i> condition	5.0%	5.0%
% of non-Interstate NHS pavements in <i>GOOD</i> condition	40.0%	40.0%
% of non-Interstate NHS pavements in <i>POOR</i> condition	5.0%	5.0%

System Performance (PM3)

PERFORMANCE MEASURE	2023 TARGET	2025 TARGET
INTERSTATE RELIABILITY	75.0%	70.0%
NON-INTERSTATE NHS RELIABILITY	50.0%	50.0%
TRUCK RELIABILITY	175	2.00

SYSTEM PERFORMANCE REPORT

ASSESSING PAVEMENT CONDITION FOR THE NATIONAL HIGHWAY PERFORMANCE PROGRAM

State DOTs are required to collect performance measure data on the Interstate and Non-Interstate NHS and report it to the Highway Performance Monitoring System (HPMS). The Final Rule required State DOTs to submit a Data Quality Management Program plan to FHWA for approval by May 20, 2018. The Data Quality Management Program plan must include the State’s methods for identifying (i) how data collection equipment is calibrated and certified; (ii) how persons performing the data collection are certified; (iii) how quality control measures are implemented before, during and after the data is collected; (iv) how sampling, review and checking of the data is conducted; and (v) what procedures are used to resolve errors, along with criteria used to accept data [23 CFR § 490.319]. Once the State’s Data Quality Management Program has been approved by FHWA, State DOTs shall use the program to collect and report performance measure data to assess the State’s overall pavement condition.

For each pavement metric, a threshold is used to establish good, fair, or poor condition. Pavement condition is assessed for each 0.1-mile section of the through travel lanes of mainline highways on the Interstate or the non-Interstate NHS using these metrics and thresholds. A pavement section is rated as good if all three metric ratings are good, and poor if two or more metric ratings are poor. Sections that are not good or poor are considered fair.

The good/poor measures are expressed as a percentage and are determined by summing the total lane-miles of good or poor highway segments and dividing by the total lane-miles of all highway segments on the applicable system. Pavement in good condition suggests that no major investment is needed and should be considered for preservation treatment. Pavement in poor condition suggests major reconstruction investment is needed due to either ride quality or a structural deficiency.

The Pavement Condition Metrics used for the evaluation include:

- International Roughness Index (IRI) - an indicator of roughness; applicable to all asphalt and concrete pavements;
- Cracking percent - percentage of the pavement surface exhibiting cracking; applicable to all asphalt and concrete pavements;
- Rutting - extent of surface depressions; applicable to asphalt pavements;
- Faulting - vertical misalignment of pavement joints; applicable to certain types of concrete pavements; and
- Present Serviceability Rating (PSR) – a quality rating applicable only to certain lower speed roads (may be use on roadways with a posted speed limit of less than 40 Miles per Hour (MPH)).

Figure 9: Pavement Condition Metric Thresholds

Rating	Good	Fair	Poor
IRI <i>(inches/mile)</i>	<95	95-170	>170
PSR* <i>(0.0-5.0 value)</i>	≥4.0	2.0-4.0	≤2.0
Cracking Percent <i>(%)</i>	<5	<i>CRCP: 5-10</i> <i>Jointed: 5-15</i> <i>Asphalt: 5-20</i>	<i>>10</i> <i>>15</i> <i>>20</i>
Rutting <i>(inches)</i>	<0.20	0.20-0.40	>0.40
Faulting <i>(inches)</i>	<0.10	0.10-0.15	>0.15

*PSR may be used only on routes with posted speed limit < 40mph.

Source: FHWA

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“These metrics collectively provide a way to quantify pavement condition in terms of roughness and cracking for all pavement types, rutting for asphalt pavement surfaces, and faulting (misalignment between concrete slabs) for jointed concrete pavement surfaces,” [23 CFR § 490]. The Pavement Condition Metric Thresholds can be seen in **Figure 9: Pavement Condition Metric Thresholds**.

Pavement condition is assessed for each 0.1-mile section of the through travel lanes of mainline highways on the Interstate or the non-Interstate NHS using these metrics and thresholds. A pavement section is rated as good if all three metric ratings are good, and poor if two or more metric ratings are poor. Sections that are not good or poor are considered fair.

The good/poor measures are expressed as a percentage and are determined by summing the total lane-miles of good or poor highway segments and dividing by the total lane-miles of all highway segments on the applicable system. Pavement in good condition suggests that no major investment is needed and should be considered for preservation treatment. Pavement in poor condition suggests major reconstruction investment is needed due to either ride quality or a structural deficiency.

ASSESSING BRIDGE CONDITION FOR THE NATIONAL HIGHWAY PERFORMANCE PROGRAM

State DOTs, Federal agencies, and Tribal Governments are required to annually submit bridge inventory data to FHWA using the National Bridge Inspection Standards (NBIS). The data is reported in the National Bridge Inventory (NBI) Database, and includes data on bridge Deck, Superstructure, Substructure, and Culverts. State DOTs are required to submit their most recent NBI data by March 15th of each year. Under the Infrastructure National Performance Management Measures Final Rule, these metrics will be used to assess overall bridge condition. The Final Rule applies to all bridges on the NHS, including bridge on-ramps and off-ramps that are connected to the NHS. The condition metric thresholds used to evaluate bridges can be seen in **Figure 10: Bridge Condition Metric Thresholds**.

If any of the metrics are less than or equal to 4 on the NBI rating scale, the bridge is considered structurally deficient. A bridge in good condition suggest that no major investment is needed. A bridge in poor condition is safe to drive on however, it is nearing a point where substantial reconstruction or replacement is needed. “FHWA shall calculate a ratio of the total deck area of all bridges classified as Structurally Deficient to the total deck area of all applicable bridges for each state,” [23 CFR § 490]. If 10 percent or less of the total deck area of bridges in the state are classified as structurally deficient, then the state has met the minimum condition level. If the state does not meet the minimum condition level for a period of 3 consecutive years, they must dedicate NHPP funds to eligible NHS bridge projects.

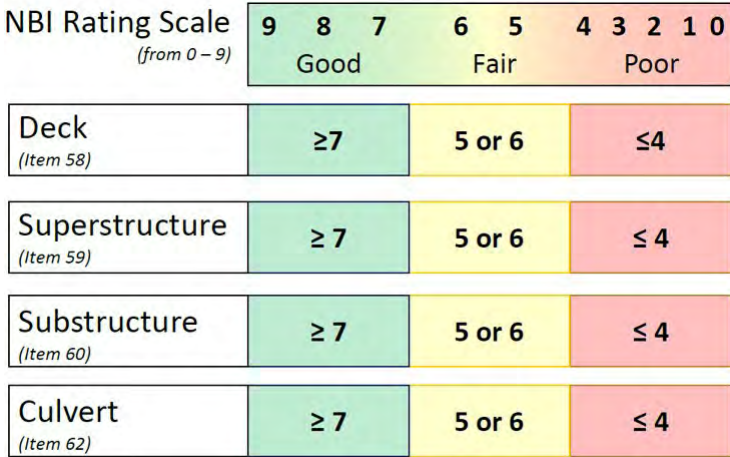
SYSTEM PERFORMANCE REPORT

BASELINE CONDITIONS — For the First Performance Period (January 1, 2018, to December 31, 2021) FDOT established the 2-year (end of calendar year 2019) and 4-year (end of calendar year 2021) performance targets for bridge and, pavement conditions on May 18, 2018.

For the Second Performance Period (January 1, 2022, to December 31, 2025) FDOT established 2023 and 2025 targets for NHS bridge and pavement on December 16, 2022 (FHWA changed the due date from October 1, 2022, due to a technical issue with the reporting system). These targets are identical to those set for 2019 and 2021 respectively. Florida’s performance through 2021 exceeds the targets.

The baseline conditions for pavement condition for Florida and for Miami-Dade County are shown in **Table 4 Baseline Pavement Condition Performance Management Measures 2017 (Baseline), and 2020 thru 2022**. The baseline conditions for bridge condition are shown in **Table 5: Baseline Bridge Condition Performance Management Measures 2018, and 2020 thru 2022**.

Figure 10: Bridge Condition Metric Thresholds



Source: FHWA

Table 4: Baseline Pavement Condition Performance Management Measures 2017, and 2021 thru 2022

PAVEMENT CONDITION	PAVEMENT CONDITIONS							
	2017 (Baseline)		2020*		2021		2022	
	Florida	Miami-Dade	Florida	Miami-Dade	Florida	Miami-Dade	Florida	Miami-Dade
% of Pavements on the Interstate System in GOOD condition	67.5%	68.6%	68.8%	74.6%	70.5%	77.7%	73.4%	74.5%
% of Pavements on the Interstate System in POOR condition	0.0%	0.0%	0.6%	0.2%	0.3%	0.0%	0.2%	0.0%
% of Pavements on the non-Interstate System in GOOD condition	44.0%	45.7%	n/a	n/a	47.5%	48.9%	48.8%	53.3%
% of Pavements on the non-Interstate System in POOR condition	0.5%	0.6%	n/a	n/a	0.6%	0.3%	0.6%	46.4%

* From FDOT: Non-Interstate data contract was delayed so valid data not collected in 2020, the entire non-Interstate data set was collected in 2021 to meet the biannual reporting requirement.

SYSTEM PERFORMANCE REPORT

Table 5: Baseline Bridge Condition Performance Management Measures 2018, and 2020 thru 2022

BRIDGE CONDITIONS								
BRIDGE CONDITION	2018 (Baseline)		2020		2021		2022	
	Florida	Miami-Dade	Florida	Miami-Dade	Florida	Miami-Dade	Florida	Miami-Dade
% of NHS Bridges (by deck area) classified in GOOD condition	66.6%	84.0%	74.2%	83.9%	72.7%	81.6%	71.0%	80.3%
% of NHS Bridges (by deck area) classified in POOR condition	1.2%	0.4%	0.5%	0.2%	0.7%	0.1%	0.9%	0.1%
<i>Source: FDOT</i>								

For the First Performance Period (January 1, 2018, to December 31, 2021) FDOT established the 2-year (end of calendar year 2019) and 4-year (end of calendar year 2021) performance targets for bridge and, pavement conditions on May 18, 2018.

For the Second Performance Period (January 1, 2022, to December 31, 2025) FDOT established 2023 and 2025 targets for NHS bridge and pavement on December 16, 2022 (FHWA changed the due date from October 1, 2022 due to a technical issue with the reporting system). These targets are identical to those set for 2019 and 2021 respectively. Florida’s performance through 2021 exceeds the targets.

ASSESSMENT OF SIGNIFICANT STATE PROGRESS — FHWA will determine if FDOT has made significant progress toward the achievement of each 2-year or 4-year statewide target if either:

- The actual condition/performance level is better than the baseline performance; or
- The actual performance level is equal to or better than the established target.

FHWA’s determination of significant progress toward the 2021 bridge and pavement targets is anticipated in March 2023.. FHWA will not assess MPO target achievement. However, FHWA and FTA will review MPO adherence to performance management requirements as part of periodic transportation planning process reviews.

MINIMUM CONDITIONS — Every year, FHWA will assess if FDOT is meeting federal minimum condition standards for NHS bridges and Interstate pavements. If it is not, FDOT must obligate a specified percentage of available funds for maintenance of these facilities.

FDOT is on track to meet Minimum Condition Standards.

- Bridge: No more than 10 percent of total deck area of NHS bridges classified as Structurally Deficient (Poor condition) for three consecutive years.
- Pavement: No more than 5 percent of the Interstate System in Poor condition for most recent year.

COORDINATION WITH STATEWIDE PLANS AND PROCESSES

The TPO recognizes the importance of linking goals, objectives, and investment priorities to established performance objectives, and that this link is critical to the achievement of national transportation goals and statewide and regional performance targets. As such, the Miami-Dade 2045 LRTP reflects the goals, objectives, performance measures, and targets as they are described in other state and public transportation plans and processes, including the Florida Transportation Plan (FTP) and the Florida Transportation Asset Management Plan.

- The FTP is the single overarching statewide plan guiding Florida’s transportation future. It defines the state’s long-range transportation vision, goals, and objectives and establishes the policy framework for the expenditure of state and federal funds flowing through FDOT’s work program. One of the seven goals defined in the FTP is Agile, Resilient, and Quality infrastructure.
- The Florida Transportation Asset Management Plan (TAMP) explains the processes and policies affecting pavement and bridge condition and performance in the state. It presents a strategic and systematic process of operating, maintaining, and improving these assets effectively throughout their life cycle.

CONTRIBUTIONS TO ACHIEVING PAVEMENT & BRIDGE PERFORMANCE TARGETS

The TPO and FDOT are committed to ensuring the pavement and bridge condition in Miami-Dade County achieves the identified targets. The TPO has many programs, initiatives, and projects identified in the TIP and the LRTP to address pavement and bridge condition in Miami-Dade County. FDOT’s key plan is its Work Program. The TPO and FDOT coordinate their plans and programs to maintain an acceptable pavement and bridge condition of the Miami-Dade transportation system.

“The TIP shall reflect the investment priorities established in the current metropolitan transportation plan . . .” (23 CFR 450.326). The transportation plan (LRTP) “shall include both long-range strategies/actions that provide for the development of an integrated multimodal system...” (23 CFR 450.24). The TIP considers potential projects that fall into specific investment priorities established by the TPO in the LRTP including the goal to Improve and Preserve the Existing Transportation System. This process evaluates projects that have an anticipated effect on improving pavement and bridge conditions.

MIAMI-DADE TPO

TRANSPORTATION IMPROVEMENT PLAN — A preliminary review of the FY 2024/2025 to FY 2028/2029 TIP includes 29 projects totaling \$110M in Pavement and 24 projects totaling \$169M in Bridge Improvement Projects. The FY 2024/2025 to FY 2028/2029 TIP is located on the internet at: <http://www.interactip.com/>

SYSTEM PERFORMANCE REPORT

This includes Safe Routes to School projects, pedestrian safety projects, intersection safety projects and safety pushbutton projects. The Pavement and Bridge Performance Management Measures are incorporated into the 2024/2025 to 2028/2029 TIP to continue to assess and preserve infrastructure investments to achieve our pavement and bridge targets. The projects identified as contributing to the achievement of Miami-Dade County's pavement and bridge performance targets are listed in the table below:

NHS Pavement Projects

Non-Interstate NHS Projects					
Item Number	Project Description	Type of Work	Length	All Years	Cost TIP Years FY 2025-2029
DT4347734	SR A1A /COLLINS AVE	FLEXIBLE PAVEMENT RECONSTRUCT.	5.8090	\$ 5,145.00	\$ 5,145.00
PW0001486	Highland Lakes Boulevard	Resurfacing	0.6000	\$ 280.00	\$ 280.00
PW0001488	Harriet Tubman Highway	Resurfacing	0.6000	\$ 750.00	\$ 750.00
PW0001489	NE 10 Avenue	Resurfacing	0.5000	\$ 175.00	\$ 175.00
PW0001490	NE 12 Avenue	Resurfacing	1.0000	\$ 438.00	\$ 438.00
PW0001491	NW 17 Avenue	Resurfacing	2.4000	\$ 1,094.00	\$ 1,094.00
PW0001492	NW/NE 46 Street	Resurfacing	2.0000	\$ 1,050.00	\$ 1,050.00
Non-Interstate NHS Total:				\$ 8,932.00	\$ 8,932.00
Non-NHS Roadway Projects					
Item Number	Project Description	Type of Work	Length	All Years	Cost TIP Years FY 2025-2029
PW0001227	SW 147 Avenue	Resurfacing	1.0000	\$ 750.00	\$ 750.00
PW0001277	SW 67 Avenue	Resurfacing	1.0000	\$ 380.00	\$ 380.00
PW0001331	SW/NW 37 Avenue	Resurfacing	2.0000	\$ 1,181.00	\$ 1,181.00
PW0001337	NW/NE 159 Street from NW 6 Avenue to NE 6 Avenue	New right turn lane/widen from 2 to 4 lanes	1.4000	\$ 7,063.00	\$ 7,063.00
PW0001377	SW 112 Avenue	Resurfacing	0.5000	\$ 193.00	\$ 193.00
PW0001444	NE 159 Street	Resurfacing	1.8000	\$ 919.00	\$ 919.00
PW0001450	NW 22 Avenue	Resurfacing	2.5000	\$ 2,844.00	\$ 2,844.00
PW0001451	SW 37 Avenue	Resurfacing	1.0000	\$ 825.00	\$ 825.00
PW0001455	Ponce de Leon Road/Maynada Street	Resurfacing	1.0000	\$ 710.00	\$ 710.00
PW0001456	SW 328 Street	Resurfacing	2.8000	\$ 150.00	\$ 150.00
DT4304444	SR 907 / ALTON ROAD	FLEXIBLE PAVEMENT RECONSTRUCT.	0.9790	\$ 12,632.00	\$ 12,632.00
DT4525571	SR 934 / NORMANDY DR	RESURFACING	0.9190	\$ 2,182.00	\$ 2,182.00
DT4525591	SR 916 AT I-95 & SR 922	RESURFACING	0.4870	\$ 1,679.00	\$ 1,679.00
DT4525601	SR 985 / NW 107 AVE	RESURFACING	0.7770	\$ 4,258.00	\$ 4,258.00
DT4525611	SR 826 / NW-NE 167 ST	RESURFACING	3.1550	\$ 15,572.00	\$ 15,572.00
DT4525621	SR 826 / NE 163 ST	RESURFACING	1.5540	\$ 9,392.00	\$ 9,392.00
DT4525631	SR 973 / SW 87 AVE	RESURFACING	2.8640	\$ 6,556.00	\$ 6,556.00
DT4525661	SR 934 / NW 74 ST CONNECTOR	RESURFACING	2.2110	\$ 11,276.00	\$ 11,276.00
DT4525671	SR 823 / NW 57TH AVENUE/RED RD	RESURFACING	1.6470	\$ 8,230.00	\$ 8,230.00
DT4525681	SR 969 / NW 72 AVE	RESURFACING	1.2790	\$ 6,896.00	\$ 6,896.00
DT4525691	SR 985 / SW 107 AVENUE	RESURFACING	2.0640	\$ 7,371.00	\$ 7,371.00
PW0001493	Douglas Road Extension	Resurfacing	1.3500	\$ 350.00	\$ 350.00
Non-NHS Roadway Total:				\$ 101,409.00	\$ 101,409.00
Pavement Grand Total:				\$ 110,341.00	\$ 110,341.00

SYSTEM PERFORMANCE REPORT

NHS Bridge Projects

Non-NHS Roadway Projects					
Item Number	Project Description	Type of Work	Length	All Years	Cost TIP Years FY 2025-2029
PW000651	NW 107 Avenue	New roadway	0.0000	\$ 18,947.00	\$ 18,947.00
PW000765	North Miami Avenue N/O 146 Street	Bridge replacement (#874035)	0.0000	\$ 3,095.00	\$ 3,095.00
PW000951	North Miami Avenue and Little River Canal	Bridge replacement (#874127)	0.0000	\$ 85.00	\$ 85.00
PW0001167	NW 22 Avenue and Miami River	Bridge rehabilitation (#874383)	0.0000	\$ 3,069.00	\$ 2,441.00
PW0001177	NW 7 Street over FEC at NW 72 Avenue	Bridge rehabilitation (#874229)	0.0000	\$ 1,074.00	\$ 1,074.00
PW0001224	Old Cutler Road and Cutler Canal C-100	Pedestrian bridge	0.0000	\$ 1,796.00	\$ 1,796.00
PW0001356	SW 147 Avenue over Canal C-102	Bridge replacement (#874443)	0.0000	\$ 3,735.00	\$ 3,735.00
PW0001357	SW 248 Street over Canal C-102	Bridge replacement (#874446)	0.0000	\$ 5,408.00	\$ 5,408.00
PW0001358	SW 288 Street over Canal C-103-N	Bridge replacement (#874354)	0.0000	\$ 3,771.00	\$ 3,771.00
PW0001378	SW 152 Street over Canal 100-A	Bridge replacement (#874423)	0.0000	\$ 5,530.00	\$ 5,530.00
PW0001398	Venetian Causeway	Bridge replacements	2.5000	\$ 18,345.00	\$ 18,345.00
PW0001400	Venetian Causeway	Bridge replacements	2.5000	\$ 18,348.00	\$ 18,348.00
PW0001443	Venetian Causeway Bridges	Bridge replacement	2.5000	\$ 8,887.00	\$ 8,887.00
DT4227135	VENETIAN CAUSEWAY BRIDGE #874461	BRIDGE REPLACEMENT	0.0310	\$ 7,348.00	\$ 7,348.00
DT4227137	VENETIAN CAUSEWAY BRIDGE #874465	BRIDGE REPLACEMENT	0.0290	\$ 7,273.00	\$ 7,273.00
DT4227139	VENETIAN CAUSEWAY BRIDGE #874471	BRIDGE REPLACEMENT	0.0240	\$ 11,539.00	\$ 11,539.00
DT4300292	ATLANTIC ISLE	BRIDGE REPLACEMENT	0.0090	\$ 4,268.00	\$ 2,520.00
DT4329075	DISTRICTWIDE LOCAL GOVERNMENT IN-DEPTH BRIDGE INSPECTION	BRIDGE OPERATIONS	0.0000	\$ 1,011.00	\$ 1,011.00
DT4329085	DISTRICTWIDE LOCAL GOVERNMENT IN-DEPTH BRIDGE INSPECTION	BRIDGE OPERATIONS	0.0000	\$ 1,784.00	\$ 1,784.00
DT4509611	MATHESON HAMMOCK RD OVER MATHESON HAMMOCK CANAL BRIDGE #874294	BRIDGE REPLACEMENT	0.0200	\$ 4,536.00	\$ 4,536.00
DT4509781	SW 147 AVE	BRIDGE REPLACEMENT	0.0550	\$ 1,954.00	\$ 1,954.00
DT4513962	VENETIAN CAUSEWAY BRIDGE #874473	BRIDGE REPLACEMENT	0.0330	\$ 10,529.00	\$ 10,529.00
DT4530191	NE 96TH ST OVER BAY HARBOR WATERWAY BRIDGE # 875102	BRIDGE REPLACEMENT	0.0300	\$ 8,121.00	\$ 8,121.00
DT4530401	KANE CONCOURSE OVER INDIAN CREEK BRIDGE # 875103	BRIDGE REPLACEMENT	0.0690	\$ 17,900.00	\$ 17,900.00
Non-NHS Roadway Total:				\$ 181,462.00	\$ 165,977.00
Bridge (NHS) Grand Total:				\$ 190,824.00	\$ 169,473.00

LONG RANGE TRANSPORTATION PLAN — The Miami-Dade 2045 LRTP seeks to address system preservation, identifies infrastructure needs within the metropolitan planning area, and provides funding for targeted improvements. The TPOs commitment to Pavement and Bridge Performance is emphasized through the 2045 LRTP Goal to Improve and Preserve the Existing Transportation System, which includes the following objectives:

- Improve the resiliency/reliability of the transportation system,
- Reduce the vulnerability and increase the resilience of critical infrastructure to the impacts and events.
- Preserve infrastructure (sustainability and resilience), and
- Site and design new transportation infrastructure to minimize exposure to sea level rise within the infrastructure life span, based on the Southeast

Florida Regional Climate Change Compact's 2015 Unified Seal Level Rise Projection.

SYSTEM PERFORMANCE REPORT

Projects listed in the 2045 LRTP that contribute to pavement and bridge improvements are incorporated with capacity improvement projects. For a complete list of projects, please see Chapter 7 of the Miami-Dade 2045 LRTP; <https://miamidade2045lrtp.com/>.

For additional information on the Miami-Dade 2045 LRTP, please see the Miami-Dade 2045 Long Range Transportation Section of this report starting on page G-71.

ENDNOTES:

i National Performance Management Measures: Pavement and Bridge Condition to Assess the National Highway Performance Program. US Department of Transportation, Federal Highway Administration. May 31, 2017. <https://www.fhwa.dot.gov/tpm/rule/170531pm2.pdf>

TRANSPORTATION IMPROVEMENT PROGRAM (TIP)

TRANSPORTATION PERFORMANCE MANAGEMENT
SYSTEM PERFORMANCE REPORT
SYSTEM & FREIGHT



SYSTEM PERFORMANCE REPORT

SYSTEM & FREIGHT PERFORMANCE MANAGEMENT MEASURES

Congestion Reduction, System Reliability, and Freight Movement and Economic Vitality are three of the seven national goals identified in MAP-21 and maintained in the FAST Act. In January 2017, FHWA issued a Final Rule for system performance/freight/Congestion Mitigation Air Quality (CMAQ), entitled “National Performance Management Measures; Assessing Performance of the National Highway System, Freight Movement on the Interstate System, and Congestion Mitigation and Air Quality Improvement Program,” [23 CFR § 490]. The Rule went into effect on May 20, 2017, except for certain components of the greenhouse gas (GHG) measure, which went into effect as of September 28, 2017. Subsequently, FHWA repealed this performance management measure that assessed the percent change in tailpipe carbon dioxide (CO2) (Greenhouse Gas) emissions on the NHS Compared to the Calendar Year 2017, effective July 2, 2018.

PERFORMANCE MANAGEMENT MEASURES

The Final Rule addresses the three areas as its name implies: performance, freight movement, and congestion/air quality. The Performance Management Measures under this rule will “assess the performance of the Interstate and non-Interstate National Highway System (NHS) for the purpose of carrying out the National Highway Performance Program (NHPP);” “freight movement on the Interstate System;” and “traffic congestion and on-road mobile source emissions for the purpose of carrying out the Congestion Mitigation and Air Quality (CMAQ) Program [23 CFR § 490]. State DOTs and MPOs are required to set targets for the Interstate System and Non-Interstate NHS, and to report on progress toward achieving those targets. State DOTs report progress to FHWA, while MPOs report progress to their State DOT. The CMAQ measures are limited to urbanized areas that are a part of a nonattainment or maintenance area for ozone, carbon monoxide, or particulate matter. Since Miami-Dade County and all of Florida is attainment for these three pollutants, the CMAQ Performance Management Measures do not apply.

For the First Performance Period (January 1, 2018, to December 31, 2021) FDOT established the 2-year (end of calendar year 2019) and 4-year (end of calendar year 2021) performance targets for, National Highway System performance and freight mobility on May 18, 2018.

For the Second Performance Period (January 1, 2022, to December 31, 2025) FDOT established 2023 and 2025 targets for NHS bridge and pavement on December 16, 2022 (FHWA changed the due date from October 1, 2022, due to a technical issue with the reporting system). These targets are identical to those set for 2019 and 2021 respectively. Florida’s performance through 2021 exceeds the targets.

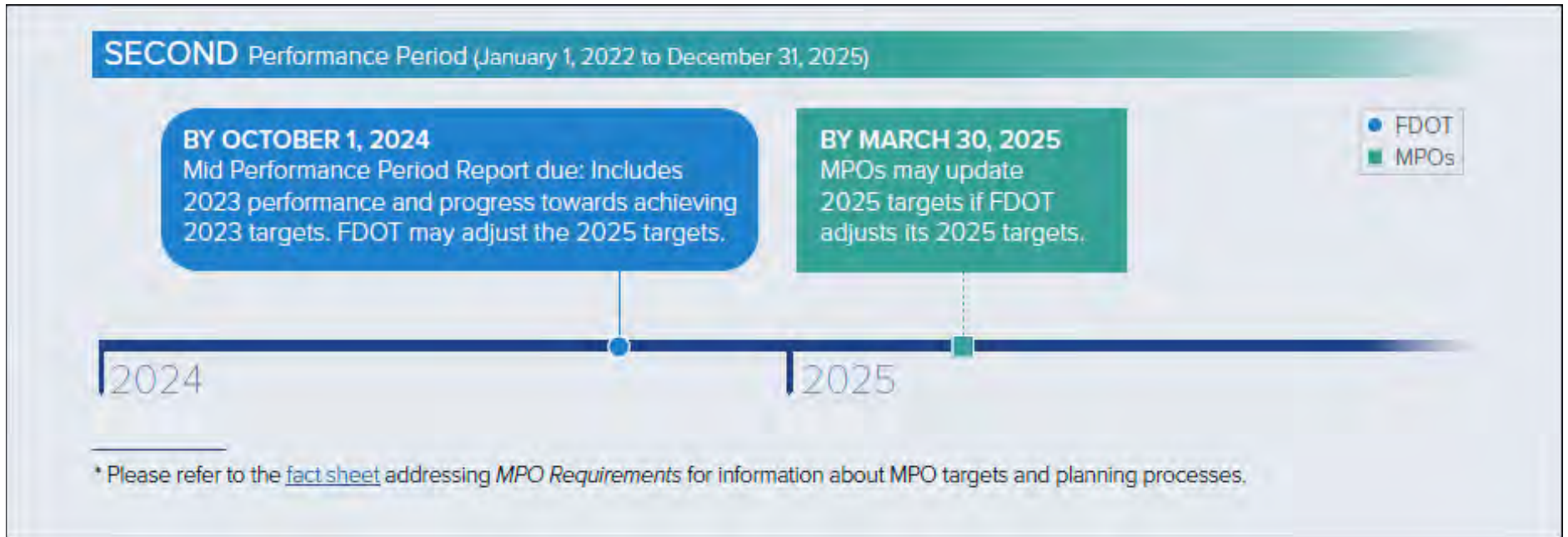
National Performance Management Measures to Assess Performance of the NHS and Freight (23 CFR 490.507 and 490.607)

PERFORMANCE MEASURE	2023 TARGET	2025 TARGET
% of Person-Miles Traveled on the Interstate That Are Reliable	75%	70%

SYSTEM PERFORMANCE REPORT

PERFORMANCE MEASURE	2023 TARGET	2025 TARGET
% of Person-Miles Traveled on the Non-Interstate That Are Reliable	n/a	50%
Truck Travel Time Reliability Ratio (TTR) on the Interstate	1.75	2.0

The timeline for the Second Performance Period is illustrated below (source FDOT):



MPOs were to set 2025 targets by June 14, 2023 (within 180 days after FDOT set the statewide targets) and have the option of supporting the statewide targets or establishing their own targets for the MPO planning area.

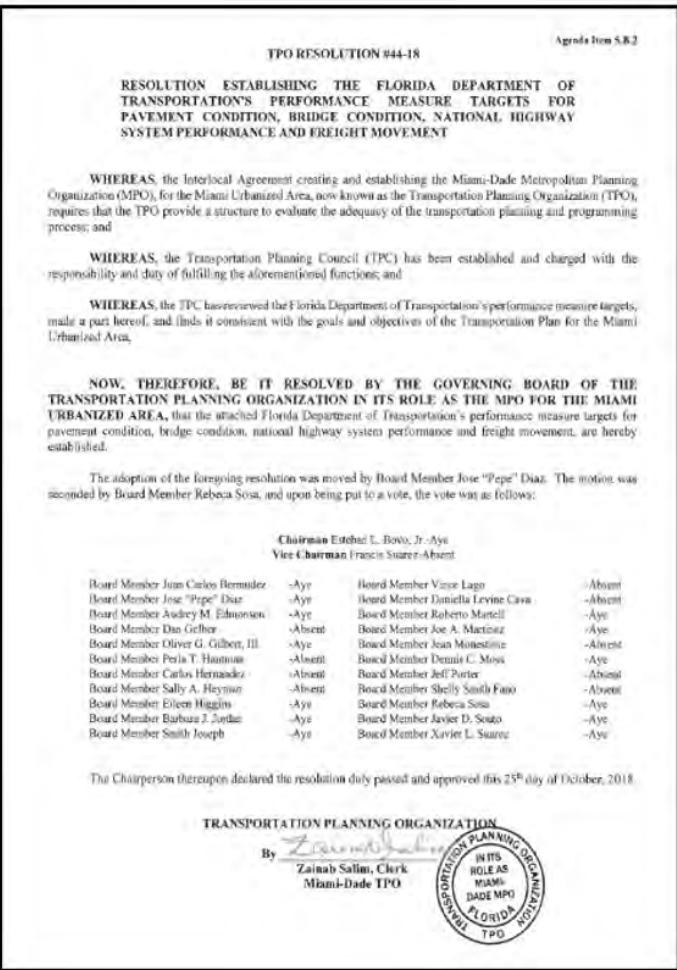
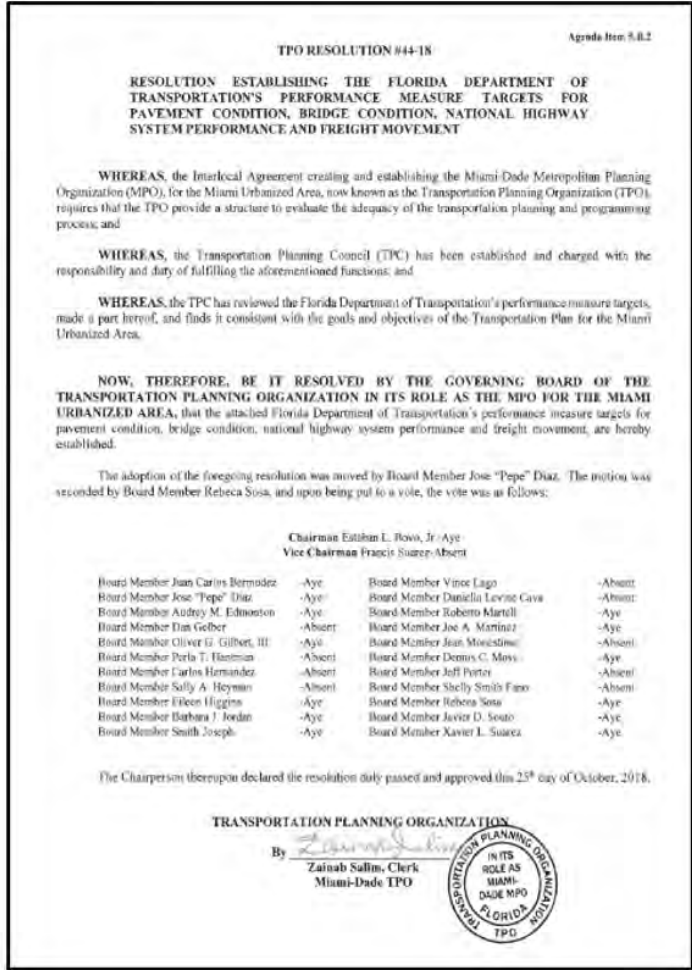
The TIP must include the most recent reported performance and targets as well as a description of how the investments contribute to achieving the targets. The LRTP must include a System Performance Report that discusses performance and the progress achieved in meeting targets.

SYSTEM PERFORMANCE REPORT

PERFORMANCE TARGETS

By Resolution #20-2023 on April 20, 2023 (illustrated in Figure 11: TPO Resolution – System Performance Measures Targets), the TPO Governing Board agreed to continue to support FDOT’s statewide pavement and bridge performance targets. By adopting these targets, the TPO will support achievement of the pavement and bridge targets by planning and programming projects in the TIP and LRTP that once implemented, are anticipated to make progress toward achieving the statewide targets.

Figure 11: TPO Resolution – System Performance Measures Targets



SYSTEM PERFORMANCE REPORT

ASSESSING PERFORMANCE OF THE NATIONAL HIGHWAY SYSTEM

Travel Time Reliability is used to report the percent of person-miles traveled that are reliable on the Interstate and Non-Interstate NHS. “Data to reflect the users can include bus, auto, and truck occupancy levels.”ⁱⁱ The Level of Travel Time Reliability (LOTTR) is defined as:

$$\frac{\text{Longer Travel Time (80th)}}{\text{Normal Travel Time (50th)}} = \frac{\# \text{ seconds}}{\# \text{ seconds}} = \text{Level of Travel Time Reliability Ratio}$$

Data for the LOTT metric is collected in 15-minute increments during four time periods for each reporting segment:ⁱⁱⁱ

- Monday - Friday
 - 6:00 AM – 10:00 AM
 - 10:00 AM – 4:00 PM
 - 4:00 PM – 8:00 PM
- 6:00 AM Saturday – 8:00 PM Sunday

States and MPOs in coordination will define the reporting segments, and they must be continuous on the mainline highway. Starting in 2018, State DOTs are required to report the “LOTTR metrics and the corresponding 80th and 50th percentile times for each time period and directional AADT for each reporting segment by June 15th of each year, for the previous year’s measures,”ⁱⁱⁱ to the Highway Performance Monitoring System (HPMS). The LOTTR ratio for each segment must be below a 1.50 during all four time periods, otherwise the segment is not considered reliable.ⁱⁱⁱ

The Interstate Travel Time Reliability and Non-Interstate NHS Travel Time Reliability are reported to the nearest tenth of a percent. The formula for calculating Travel Time Reliability is:

$$100 \times \frac{\sum_{i=1}^R SL_i \times AV_i \times OF_j}{\sum_{i=1}^T SL_i \times AV_i \times OF_j}$$

Where:
 R = total number of Interstate (Non-Interstate NHS) System reporting segments that are exhibiting an LOTTR below 1.50 during all of the time periods identified in § 490.511(b)(1)(i) through (iv);
 I = Interstate (Non-Interstate NHS) System reporting segment “i”;
 SL_i = length, to the nearest thousandth of a mile, of Interstate (Non-Interstate NHS) System reporting segment “i”;
 AV_i = total annual traffic volume to the nearest single vehicle, of the Interstate (Non-Interstate) System reporting segment “i”;
 J = geographic area in which the reporting segment “i” is located where a unique occupancy factor has been determined;
 OF_i = occupancy factor for vehicles on the NHS within a specified geographic area within the State/Metropolitan planning area; and
 T = total number of Interstate (Non-Interstate NHS) System reporting segments.

SYSTEM PERFORMANCE REPORT

ASSESSING FREIGHT MOVEMENT ON THE INTERSTATE SYSTEM

Freight movement on the Interstate is assessed using the Truck Travel Time Reliability (TTTR) Index also known as the Freight Reliability Measure. The TTTR Index metric is defined as:

$$\frac{\text{Longer Truck Travel Time (95th)}}{\text{Normal Truck Travel Time (50th)}} = \frac{\text{\# seconds}}{\text{\# seconds}} = \text{Truck Travel Time Reliability (TTTR) Ratio}$$

Data for the Truck Travel Time Reliability (TTTR) metric is collected during five time periods for each reporting section:

- Monday - Friday
 - Morning peak (6:00 AM -10:00 AM)
 - Æ Midday (10:00 AM – 4:00 PM)
 - Afternoon peak (4:00 PM – 8:00 PM)
- Weekends (6:00 AM – 8:00 PM)
- Overnights for all days (8:00 PM – 6:00 AM)

Starting in 2018, State DOTs are required to report the “TTTR metrics and the corresponding 95th and 50th percentile times for each time period and each reporting segment by June 15th of each year, for the previous year’s measures,”ⁱⁱⁱ to the HPMS. The Truck Travel Time Reliability is reported to the nearest hundredth. The formula for calculating Truck Travel Time Reliability is:

$$\frac{\sum_{i=1}^T (SL_i \times \max TTTR_i)}{\sum_{i=1}^T (SL_i)}$$

Where:
i = An Interstate System reporting segment;
maxTTTRi = The maximum TTTR of the five time periods in paragraphs (a)(1)(i) through (v) of § 490.611, to the nearest hundredth, of Interstate System reporting segment “i”; SLi = Segment length, to the nearest thousandth of a mile, of Interstate System reporting segment “i”; and
T= A total number of Interstate System reporting segments.

BASELINE CONDITIONS

On January 1, 2018, the first 4-year performance period for the System & Freight National Performance Management Measures began.

For the Second Performance Period (January 1, 2022 to December 31, 2025) FDOT established the 2023 and 2025 targets on December 16, 2022. These targets are identical to those set for 2019 and 2021, respectively. Florida’s performance through 2021 exceeds the targets.

SYSTEM PERFORMANCE REPORT

MPOs were to set 2025 targets by June 14, 2023 (within 180 days after FDOT set the statewide targets) and have the option of supporting the statewide targets or establishing their own targets for the MPO planning area. The TIP must include the most recent reported performance and targets as well as a description of how the investments contribute to achieving the targets. The LRTP must include a System Performance Report that discusses performance and the progress achieved in meeting targets.

The baseline conditions for NHS and freight mobility for Florida and Miami-Dade County are shown in Table 6: Baseline NHS and Freight Mobility Performance Management Measures 2017 and 2020 thru 2022.

Table 6: Baseline NHS and Freight Mobility Performance Management Measures 2017 and 2020 thru 2022

NHS AND FREIGHT MOBILITY PERFORMANCE MANAGEMENT MEASURES								
PERFORMANCE MEASURES	2017 (Baseline)		2020		2021		2022	
	Florida	Miami-Dade	Florida	Miami-Dade	Florida	Miami-Dade	Florida	Miami-Dade
% of person-miles traveled on the Interstate that are reliable	82.0%	57.0%	92.3%	64.5%	87.5%	68.3%	85.7%	62.8%
% of person-miles traveled on the non-Interstate that are reliable	84.0%	59.0%	93.5%	81.7%	92.9%	76.7%	92.1%	72.8%
Truck travel time reliability ratio (TTR) on the Interstate	1.43	2.98	1.34	2.87	1.38	2.46	1.46	2.75
<i>Source: FDOT</i>								

ASSESSMENT OF SIGNIFICANT STATE PROGRESS

FHWA will determine if FDOT has made significant progress toward the achievement of each 2-year or 4-year statewide target if either:

- The actual condition/performance level is better than the baseline performance; or
- The actual performance level is equal to or better than the established target.

FHWA’s determination of significant progress toward the 2021 interstate reliability and truck reliability targets is anticipated in March 2023. If FDOT does not make significant progress toward achieving a reliability target, it must document the actions it will take to achieve the target. For the truck reliability measure, it must provide additional freight congestion analysis and documentation.

FHWA will not assess MPO target achievement. However, FHWA and FTA will review MPO adherence to performance management requirements as part of periodic transportation planning process reviews.

COORDINATION WITH STATEWIDE PLANS AND PROCESSES

The TPO recognizes the importance of linking goals, objectives, and investment priorities to established performance objectives, and that this link is critical to the achievement of national transportation goals and statewide and regional performance targets. As such, the Miami-Dade 2045 LRTP reflects the goals, objectives, performance measures, and targets as they are described in other state and public transportation plans and processes, including the Florida Transportation Plan (FTP) and the Florida Freight Mobility and Trade Plan.

- The FTP is the single overarching statewide plan guiding Florida's transportation future. It defines the state's long-range transportation vision, goals, and objectives and establishes the policy framework for the expenditure of state and federal funds flowing through FDOT's work program. One of the seven goals of the FTP is Efficient and Reliable Mobility for People and Freight.
- The Florida Freight Mobility and Trade Plan presents a comprehensive overview of the conditions of the freight system in the state, identifies key challenges and goals, provides project needs, and identifies funding sources. Truck reliability is specifically called forth in this plan, both as a need as well as a goal.

CONTRIBUTIONS TO ACHIEVING SYSTEM & FREIGHT PERFORMANCE TARGETS

The TPO and FDOT are committed to ensuring the System and Freight performance in Miami-Dade County achieves the identified targets. The TPO has many programs, initiatives, and projects identified in the TIP and the LRTP to address system and freight performance in Miami-Dade County. FDOT's key plan is its Work Program. The TPO and FDOT coordinate their plans and programs to improve the reliability of the Miami-Dade transportation system, according to C.F.R. 450.332(b).

"The TIP shall reflect the investment priorities established in the current metropolitan transportation plan . . ." (23 CFR 450.326). The transportation plan (LRTP) "shall include both long-range strategies/actions that provide for the development of an integrated multimodal system..." (23 CFR 450.24). The TIP considers potential projects that fall into specific investment priorities established by the TPO in the LRTP. The TIP includes specific investment priorities that support the TPOs goals including improving system and travel, using a prioritization and project selection process established in the LRTP. This process evaluates projects that have an anticipated effect on improving the reliability of the NHS, Non-Interstate NHS, and truck travel time in Miami-Dade County.

MIAMI-DADE TPO

TRANSPORTATION IMPROVEMENT PLAN — A preliminary review of the FY 2023/2024 to FY 2027/2028 TIP includes 25 projects totaling \$488M in projects that improve travel reliability. The FY 2023/2024 to FY 2027/2028 TIP is located on the internet at: <http://www.interactip.com/>. This includes capacity improvement and operational projects. The Pavement and Bridge Performance Management Measures are incorporated into the 2023/2024 to 2027/2028 TIP to continue to assess and preserve infrastructure investments to achieve our pavement and bridge targets. The projects identified as contributing to the achievement of Miami-Dade County's system and freight performance targets are listed in the table below:

SYSTEM PERFORMANCE REPORT

NHS System and Freight Performance Projects

Interstate Projects					
Item Number	Project Description	Type of Work	Length	All Years	Cost TIP Years FY 2025-2029
DT4346762	I-95 EXPRESS LANES INCIDENT MANAGEMENT ROAD RANGER SERVICE PATROLS	OTHER ITS	0.0000	\$ 2,966.00	\$ 2,966.00
DT4536071	DISTRICTWIDE RIGHT-OF-WAY MAP PREPARATION	PRELIMINARY ENGINEERING		\$ 170.00	\$ 170.00
Interstate Total:				\$ 3,136.00	\$ 3,136.00
Non-Interstate NHS Projects					
Item Number	Project Description	Type of Work	Length	All Years	Cost TIP Years FY 2025-2029
TP4355421	WIDEN TURNPIKE EXT (SR 821) - NW 106 ST TO I-75 (MP 34-39) (6 TO 10) INC MANAGED LANES	ADD LANES & RECONSTRUCT	6.1650	\$ 357,952.00	\$ 2,058.00
TP4370531	GOLDEN GLADES INTERCHANGE IMPROVEMENTS (MAINLINE SPUR MP 0X)	INTERCHANGE - ADD LANES	3.8430	\$ 188,162.00	\$ 9,262.00
XA83611	SR 836 / I-95 Interchange Improvements	Double-decking, Widening and Operational Improvements	2.0000	\$ 70,394.00	\$ 70,394.00
XA87410	SR 874 Ramp Connector to SW 128th Street	New Connector	2.0000	\$ 865.00	\$ 865.00
XA92404	SR 924 Extension West to HEFT	Expressway Extension	2.3000	\$ 440.00	\$ 440.00
XA87413	SR 874 / SW 72nd Street Interchange	New Interchange	0.5000	\$ 27,390.00	\$ 27,390.00
XA11212	SR 112 Ramp Improvements at NW 37th Avenue	Interchange Improvements	0.0000	\$ 25,856.00	\$ 25,856.00
XA83634	SR 836 New HEFT Ramp Connections	New Connector	0.0000	\$ 900.00	\$ 900.00
XA92408	SR 924 / Gratigny Parkway Partial Interchange at NW 67 Ave	Interchange Improvements	0.0000	\$ 66,522.00	\$ 66,522.00
XA83618	SR 836 Southwest Extension / Kendall Parkway	Expressway Extension	14.3000	\$ 120,238.00	\$ 120,238.00
Non-Interstate NHS Total:				\$ 858,719.00	\$ 323,925.00
Non-NHS Roadway Projects					
Item Number	Project Description	Type of Work	Length	All Years	Cost TIP Years FY 2025-2029
PW0000127	SW 157 Avenue	Widen from 2 to 4 lanes	2.3000	\$ 3,700.00	\$ 3,700.00
PW0000148	SW 152 Avenue	Widen from 2 to 3 lanes	2.0000	\$ 9,548.00	\$ 9,548.00
PW0000149	SW 268 Street and SW 264 Street	Roadway improvements, water main installation	2.0000	\$ 14,021.00	\$ 14,021.00
PW000304a	NW 37 Avenue	Widen from 2 to 5 lanes	2.7000	\$ 42,280.00	\$ 11,480.00
PW000644	Cocoplum Circle	Traffic circle	0.0000	\$ 187.00	\$ 187.00
PW000864	Advanced Traffic Management System	ATMS	0.0000	\$ 43,039.00	\$ 11,418.00
PW000872	Advanced Traffic Management System	ATMS	0.0000	\$ 8,413.00	\$ 8,413.00
PW000982	NE 2 Avenue and NE 36 Street	Intersection improvement	0.0000	\$ 564.00	\$ 564.00
PW000992	SW 117 Avenue	Road reconstruction/traffic operational improvement	1.8500	\$ 15,834.00	\$ 15,834.00
PW0001070	NW 25 Street	Widen from 4 to 6 lanes	1.0000	\$ 17,988.00	\$ 17,988.00
PW0001076	SW 127 Avenue	Widen from 2 to 4 lanes	0.5000	\$ 4,400.00	\$ 4,400.00
PW0001115	SW 200 Street	Widen from 2 to 4 lanes	1.6000	\$ 13,502.00	\$ 13,502.00
PW0001149	SW 127 Avenue	Add 2 lanes/new 4 lanes	0.5000	\$ 4,798.00	\$ 4,798.00
PW0001207	NW 170 Street	New 2 lanes	0.2000	\$ 2,500.00	\$ 2,500.00
PW0001213	SW 268 Street	Roadway improvement	0.7000	\$ 7,825.00	\$ 7,825.00
PW000447	NE 2 Avenue	Street/Traffic Operational Improv.	4.0000	\$ 6,674.00	\$ 6,674.00
PW0001278	SW 136 Street and SW 142 Avenue	Traffic signal	0.0000	\$ 600.00	\$ 600.00
PW0001300	SW 24 Street	Intersection improvement and resurfacing	4.5000	\$ 10,860.00	\$ 10,860.00
PR200000266	VENETIAN CAUSEWAY	Bridge Replacement	0.0000	\$ 17,755.00	\$ 11,133.00
PW0001344	SW 162 Avenue and SW 136 Street	Traffic signal	0.0000	\$ 620.00	\$ 620.00
PW0001427	Engineering Administration	Administration	0.0000	\$ 1,785.00	\$ 1,785.00
PW0001438	Right-of-Way	Right-of-Way acquisition for construction projects	0.0000	\$ 1,000.00	\$ 1,000.00
PW0001459	NW 82 Avenue at NW 8 Street and at NW 10 Street	Traffic signal	0.0000	\$ 194.00	\$ 194.00
PW0001439	Right-of-Way	Right-of-Way acquisition for construction projects	0.0000	\$ 1,000.00	\$ 1,000.00
DT4459972	SR 916 / NW 138 STREET	TRAFFIC OPS IMPROVEMENT	0.3090	\$ 1,438.00	\$ 1,438.00
Non-NHS Roadway Total:				\$ 230,525.00	\$ 161,482.00
Systems Performance Grand Total:				\$ 1,092,380.00	\$ 488,543.00

LONG RANGE TRANSPORTATION PLAN — The Miami-Dade 2045 LRTP seeks to address system reliability and congestion mitigation through various means, including capacity expansion and operational improvements. The TPO's commitment to System and Freight Performance is emphasized through the 2045 LRTP Goal to Maximize Mobility Choices Systemwide, which includes the following objectives:

- Provide a comprehensive transportation network for dependable and reliable transportation options,
- Reduce congestion,
- Promote system reliability, and
- Increase mobility choices throughout the county.

There are over 60 projects listed in the 2045 LRTP that will help improve the system reliability of the Miami-Dade transportation system, including: implementation of the SMART Plan, other transit projects, and roadway capacity projects (widening and extensions) projects. For a complete list of projects, please see Chapter 7 of the Miami-Dade 2045 LRTP; <https://miamidade2045lrtp.com/>.

For additional information on the Miami-Dade 2045 LRTP, please see the Miami-Dade 2045 Long Range Transportation Section of this report starting on page G-71.

Endnotes:

ii Frequently Asked Questions: System Performance /Freight/CMAQ Performance Measures Final Rule. US Department of Transportation, Federal Highway Administration. <https://www.fhwa.dot.gov/tpm/rule/pm3/faqs.pdf>

iii National Performance Management Measures to Assess System Performance, Freight Movement, and CMAQ Improvement Program. US Department of Transportation, Federal Highway Administration. July 1, 2017. <https://www.fhwa.dot.gov/tpm/rule/170601pm3.pdf>

TRANSPORTATION IMPROVEMENT PROGRAM (TIP)

TRANSPORTATION PERFORMANCE MANAGEMENT
SYSTEM PERFORMANCE REPORT
TRANSIT ASSET MANAGEMENT



SYSTEM PERFORMANCE REPORT

TRANSIT ASSET MANAGEMENT

In July of 2016, FTA published the “Transit Asset Management; National Transit Database” Final Rule. The Transit Asset Management (TAM) Final Rule requires grant recipients of FTA funds to develop asset management plans to inventory their public transportation assets. These assets include equipment, rolling stock, infrastructure, and facilities. The Final Rule also establishes performance measures and annual reporting requirements, and defines “state of good repair” (SGR).ⁱ The Rule went into effect as of October 1, 2016. [49 CFR § 625, 630].

SGR PERFORMANCE MEASURES

The TAM Final Rule required “transit providers and group TAM plan sponsors” to set initial SGR performance targets of the following measures by January 1, 2017. The transit providers and group TAM plan sponsors must coordinate with the State DOTs and MPOs to establish regional TAM performance targets. The transit providers and group TAM plan sponsors were required to provide the TAM targets to the MPO by June 30, 2017.ⁱⁱ

ASSETS (ONLY THOSE FOR WHICH THE AGENCY HAS CAPITAL RESPONSIBILITY)	SGR PERFORMANCE MEASURE
Equipment: Non-revenue support -service and maintenance vehicles	Percentage of non-revenue vehicles met or exceeded Useful Life Benchmark
Rolling Stock: Revenue vehicles by mode	Percentage of revenue vehicles met or exceeded Useful Life Benchmark
Infrastructure: Only rail fixed-guideway, track, signals, and systems	Percentage of track segments with performance restrictions
Facilities: Maintenance and administrative facilities; and passenger stations (buildings) and parking facilities	Percentage of assets with condition rating below 3.0 on FTA TERM Scale

For equipment and rolling stock classes, useful life benchmark (ULB) is defined as the expected lifecycle of a capital asset, or the acceptable period of use in service, for a particular transit provider’s operating environment. ULB considers a provider’s unique operating environment such as geography and service frequency and is not the same as an asset’s useful life.

The TAM rule defines two tiers of public transportation providers based on size parameters. Tier I providers are those that operate rail service or more than 100 vehicles in all fixed route modes, or more than 100 vehicles or more in one non-fixed route mode. Tier II providers are those that are a subrecipient of FTA 5311 funds, or an American Indian Tribe, or have 100 or less vehicles across all fixed route modes or have 100 vehicles or less in one non-fixed route mode. A Tier I provider must establish its own transit asset management targets, as well as report performance and other data

to FTA. A Tier II provider has the option to establish its own targets or to participate in a group plan with other Tier II providers whereby targets are established by a plan sponsor, typically a state DOT, for the entire group.

There are two Tier I transit agencies that serve Miami-Dade County and include:

- Miami-Dade Department of Transportation and Public Works (DTPW) – Transit
- South Florida Regional Transportation Authority (SFRTA)

MIAMI-DADE DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - TRANSIT

PERFORMANCE TARGETS

Public transportation agencies are required to establish and report transit asset management targets annually for the following fiscal year. Each public transit provider or its sponsors must share its targets, TAM, and asset condition information with each MPO in which the transit provider's projects and services are programmed in the MPO's TIP.

MPOs are required to establish initial transit asset management targets within 180 days of the date that public transportation providers establish initial targets. However, MPOs are not required to establish transit asset management targets annually each time the transit provider establishes targets. Instead, subsequent MPO targets must be established when the MPO updates the TIP or LRTP.

The Miami-Dade DTPW 2018 Transit Asset Management Plan was presented to the TPO Governing Board on July 19, 2018. The Miami-Dade TPO originally adopted the Miami-Dade Department of Transportation and Public Works SGR targets for Calendar Year 2018 per Resolution 06-18 on January 25, 2018, which established the relationship between performance, plans, and programs, and provides the basis and foundation for this performance framework. Beginning in 2022, the TPO began to adopt the DTPW SGR targets annually as part of its TIP and will no longer utilize a separate resolution.

SYSTEM PERFORMANCE REPORT

The Miami-Dade DTPW has established the following SGR performance targets for Fiscal Year 2023/2024:

Asset Category: Revenue Service Vehicles

ASSET CATEGORY	ASSET CLASS / ASSET TYPE	FLEET SIZE	FLEET AGE	USEFUL LIFE (ULB)	FY 24* TARGET
REVENUE VEHICLES	Minibus (MB)	3	11.32	10	100%
	Over-The-Road (BU)	1	17.43	14	0%
	40 Foot Bus (BU)	825	6.46	14	8.8%
	Articulated Bus (BU)	89	8.55	14	28.1%
	Metrorail (HR)	186	13.44	31	0%
	Metromover (AG)	30	13.41	20	0%

*FY24 Target is the total percentage of revenue vehicles that will **exceed** the Useful Life Benchmark (ULB) by the close of the fiscal year per FTA definition.

Forecasted Changes

- Minibus / Cutaway (Small Buses)** – No projected change in the fleet will result in the same performance metrics target and forecasted target.
- Large Bus Fleet** – The sale of many of the vehicles and anticipation receipt of fifteen (15) 60ft vehicles; the performance metrics is projected to decrease. In addition, it is important to note that there are additional commuter vehicles used for passenger service which are owned and operated by 3rd party contractors.
- Metrorail (Heavy Railcars)** –The anticipated sale of fifty (50) legacy vehicles; the anticipated performance target is expected to be zero.
- Metromover (Automated Guideway)** – Useful Life Benchmark (ULB) adjustment from 30yrs to 20yrs per vendor signed contract. One (1) legacy vehicle is pending financial maturity prior to being removed from the report.
- Paratransit and Contingency** vehicles are not calculated in the performance targets based on SGR Reporting requirements. See TAM/NTD Crosswalk table for clarification.

Source: DTPW

SYSTEM PERFORMANCE REPORT

Asset Category: Non-Revenue Vehicles (Equipment)

ASSET CATEGORY	ASSET CLASS / ASSET TYPE	FLEET SIZE	FLEET AGE	USEFUL LIFE (ULB)	FY 24* TARGET
Equipment	Automobile	81	9.13	8	71.1%
	Steel Wheel Vehicles	11	27.58	25	64.0%
	Trucks & Other Rubber Tire Vehicles	240	8.31	14	27.5%

*FY24 Target is the total percentage of non-revenue equipment that will exceed the Useful Life Benchmark (ULB) by the close of the fiscal year per FTA definition.

Forecasted Changes

- a) **Automobiles** – The limited anticipated vehicle replacements projected for the next fiscal year will have a negative impact on the target. The target is expected to increase significantly. Note: Many vehicles are put in service after the initial model year.
- b) **Steel Wheel Vehicles** – The projected sale of four (4) vehicles and the increase in vehicles that have exceeded useful life has resulted in a projected target increase.
- c) **Trucks & Other Rubber Tire Vehicles** – The limited anticipated vehicle replacements are projected for the next fiscal year will have a negative impact on the target. The target is expected to increase significantly. Note: Many vehicles are put in service after the initial model year.

Source: DTPW

SYSTEM PERFORMANCE REPORT

Asset Category: Facilities

ASSET CATEGORY	ASSET CLASS	ASSET CLASS / ASSET TYPE	NUMBER OF REPORTABLE FACILITIES	TOTAL FACILITIES ASSESSED	FY 24* TARGET
Facilities	Maintenance & Administrative	Service & Inspection	3	1	Scheduled 2025
		Heavy Maintenance & Overhaul	1	1	
		Administrative / Sales Offices	7	4	
		Vehicle Washing	4**	0	
		Revenue Collection	4	2	
		Combined Administrative & Maintenance	2	0	
		Vehicle Testing	1	0	
		Vehicle Blow-Down	3**	0	
		Vehicle Fueling	4	1	
		General Purpose Maintenance Facility/Depot	4	1	
		Other***	39**	8	

ASSET CATEGORY	ASSET CLASS	ASSET CLASS / ASSET TYPE	NUMBER OF REPORTABLE FACILITIES	TOTAL FACILITIES ASSESSED	FY 24* TARGET
Facilities	**Passenger Stations & Parking	Bus Transfer Center	21**	3	Scheduled 2025
		Fixed Guideway Station	44	21	4.4%
		Parking Structure	9**	1	11.0%
		Surface Parking Lot	9**	3	11.0%
		Other***	40**	10	0%

* FY24 Target is the total percentage of structures that will fall below the 3.0 threshold on the TERM Lite Scale as recommended by the FTA.
 ** The total number of structures have been modified to reflect all structures in Transit
 ***Other multipurpose structures include Overpasses, Bus Shelters, Emergency Overpasses, Substations, and other structures

Performance Metric Variance / Forecasted Changes

- a) **Passenger Facilities** – Twenty-one (21) Metromover stations and twenty (20) support structures (substations) were included within this phase and three (3) Bus Transfer Centers with one (1) facility under renovation. The projected target for 2024 will include Metrorail Passenger Stations, Metrorail Infrastructure Buildings, Overpasses, and Kiss-n-Rides. Approximately 4.4% of the Passenger Facilities are projected to fall below the 3.0 threshold. Construction is currently on-going at Metrorail stations.
- b) **Parking** – During this phase, one (1) Parking Structure and three (3) Surface Parking Lots were assessed. It is estimated that around 11% of the parking structure will fall below the 3.0 threshold in the subsequent phase. Demolition/Renovation of current parking locations are in progress.
- c) **Maintenance** – Facilities or compounds in which maintenance activities are performed. This could include dispatch, fueling, vehicle wash, warehouses, and other buildings. Additional maintenance compound pending construction.
- d) **Administrative** – Executive and /or support offices where administrative functions are performed. This could include but is not limited to accounting, engineering, quality, safety and security, scheduling and planning, and other offices that are not at passenger stations.
- e) **Other** – Eight (8) miscellaneous structures at Central Metrobus Facility and five (5) bi-directional Transitway Shelters were included in this phase. Next fiscal year, twenty-nine (29) Traction Power Substations, six (6) overpasses, and an air-conditioned shelter will be assessed.

Source: DTPW

SYSTEM PERFORMANCE REPORT

Asset Category: Performance Restrictions

ASSET CATEGORY	ASSET CLASS	SYSTEM (TRACK FEET)	TOTAL PERFORMANCE RESTRICTIONS	FY 24+ TARGET
Infrastructure	Rail Fixed Guideway	298,957	342	6.0%
	Mover Automated Guideway	46,464	0	0%

*Infrastructure performance restrictions are reported at the highest level as defined by FTA/NTD guidelines.

Guideway Performance Restrictions Requirements

- A performance restriction is defined to exist on a segment of rail fixed guideway when the maximum permissible speed of transit vehicles is set to a value that is below the guideway's full-service speed. This does not include the operationally modified design speed.
- The length of track miles under restrictions each month and must be calculated separately for each combination of rail fixed guideway modes and service types (Metrorail and Metromover).
- All restrictions are documented to the specific segment of track (except system-wide restrictions due to inclement weather, for example) are required to be included in the calculation, regardless of cause or duration, including temporary speed restrictions placed due to maintenance activity.

An annual value for the length of track miles under performance restrictions to FTA by averaging the values calculated each month over the course of the year (DTPW reports on a fiscal year October to September).

Source: DTPW

SYSTEM PERFORMANCE REPORT

MIAMI-DADE 2024/25 – 2028/29 TIP CONTRIBUTIONS TO ACHIEVING TAM PERFORMANCE TARGETS

Projects in the 2024/25 -2028/29 TIP that contribute to achieving the TAM performance targets include:

TPO PROJECT NO	FACILITY/PROJECT NAME	PROJECT DESCRIPTION
TA000106	MDT-Bus Purchase	Purchase of Vehicles/Equipment
TA11	FTA Section 5337 Federal Formula Funding	FTA Sec 5337 State of Good Repair Metromover/Metrorail
TA18	MDT Additional Elevators @ Dadeland North	Construction of additional elevators at Dadeland North Metrorail Station
TA0000022	Rail Vehicle Replacement	Rail vehicle replacement of 136 car fleet
TA0000034	Metrorail and Metromover Fixed Guideway	Capital maintenance of existing guideway
TA0000006	Capitalization of Preventative Maintenance	Bus systems including security and emergency facilities and equipment
TA7	Bus Replacement	Replacement of buses to maintain the bus fleet replacement plan
TA0000076	Metromover Brickell Extension Guideway Painting	Painting and restoration of 1.1 miles of the existing rusted steel girders of the Metromover's Brickell extension
TA0000078	Metrorail Escalators Replacement and Elevators Refurbishment	Replace escalators and elevators at 22 Metrorail stations, and may also include bus garages and maintenance facilities
TA0000093	Track & Guideway Rehabilitation	Rehabilitate existing track and guideway equipment and fixtures
TA0000097	MDT Infrastructure Renewal Program	Replace and upgrade physical assets according to normal replacement cycles; program focuses on bus overhauls, rehabilitation of bus and rail facilities and system equipment
TAMDT290	Metromover Escalator Replacement and	Replace escalators and elevators at the 21 Metromover stations, and may also include

SYSTEM PERFORMANCE REPORT

SOUTH FLORIDA REGIONAL TRANSPORTATION AUTHORITY (SFRTA)


PERFORMANCE TARGETS

The South Florida Regional Transportation Authority (SFRTA) 2018 Transit Asset Management Plan was submitted to the TPO on September 28, 2018, which established the relationship between performance, plans, and programs, and provides the basis and foundation for this performance framework. Beginning in 2022, the TPO began to adopt the SFRTA targets annually as part of its TIP, and will no longer utilize a separate resolution.

The South Florida Regional Transit Authority (SFRTA) has established the following SGR performance targets for Calendar Year 2024:

Endnotes:

- i TAM Rulemaking. U.S. Department of Transportation, Federal Transit Administration. <https://www.govinfo.gov/content/pkg/FR-2016-07-26/pdf/2016-16883.pdf>
- ii Performance-Based Planning Roundtable Webinar. June 20, 2017. U.S. Department of Transportation, Federal Transit Administration. <https://www.fhwa.dot.gov/fldiv/documents/FTA%20Performance%20Based%20Planning%20Webinar%20June%202017.pdf>



801 NW 33rd Street | Pompano Beach, Florida 33064 | 954-943-7245 | 954-785-7981 | www.sfirta.fl.gov

February 21, 2024

Ms. Aileen Boucle, AICP
Executive Director
Miami-Dade Transportation Planning Organization
150 West Flagler Street, Suite 1900
Miami, FL 33130


**RE: South Florida Regional Transportation Authority (SFRTA)
2024 Transit Asset Management (TAM) Targets**

Dear Ms. Boucle:

Attached, please find SFRTA's 2024 TAM Targets. Per the Federal Transit Administration (FTA) TAM Final Rule published on July 26, 2016, SFRTA is required to provide each Metropolitan Planning Organization (MPO) with an update on the condition of its transit assets on an annual basis. SFRTA's TAM Targets are established based on current transit asset conditions, capital improvement projects and SFRTA's State of Good Repair (SGR) Policy.

We look forward to continued collaboration with the Miami-Dade TPO on its Transportation Improvement Program, Long Range Transportation Plan and other regional transportation initiatives.

Sincerely,



Loraine Cargill, AICP
Director of Strategic Planning/EEO Officer

Enc: SFRTA 2024 TAM Targets

cc: David W. Dech, SFRTA Executive Director
Diane Hernandez Del Calvo, SFRTA Deputy Executive Director/EEO Officer

FTA Asset Classes	Performance Measure	2021 Performance	2022 Performance	2023 Performance	2024 Target
Rolling Stock (Revenue Vehicles)	39 Year Useful Life	26.32%	30%	31.58%	30%
Infrastructure (Rail fixed-guideway track)	Performance Restrictions (slow orders)	2.12%	0.15%	0.16%	3%
Facilities (Stations, Maintenance Facilities and Operations Center)	1-5 Scale	5%	33%	0%	5%
Equipment (Non-revenue support-service and maintenance vehicles)	8 Year Useful Life	50.00%	62.50%	41%	41%

TRANSPORTATION IMPROVEMENT PROGRAM (TIP)

TRANSPORTATION PERFORMANCE MANAGEMENT
SYSTEM PERFORMANCE REPORT
TRANSIT SAFETY PERFORMANCE



SYSTEM PERFORMANCE REPORT

FTA published a final Public Transportation Agency Safety Plan (PTASP) rule and related performance measures as authorized by Section 20021 of the Moving Ahead for Progress in the 21st Century Act (MAP- 21). The PTASP rule requires operators of public transportation systems that receive federal financial assistance under 49 U.S.C. Chapter 53 to develop and implement a PTASP based on a safety management systems approach. Development and implementation of PTASPs is anticipated to help ensure that public transportation systems are safe nationwide.

The rule applies to all operators of public transportation that are a recipient or sub-recipient of FTA Urbanized Area Formula Grant Program funds under 49 U.S.C. Section 5307, or that operate a rail transit system that is subject to FTA's State Safety Oversight Program. The rule does not apply to certain modes of transit service that are subject to the safety jurisdiction of another federal agency, including passenger ferry operations that are regulated by the United States Coast Guard, and commuter rail operations that are regulated by the Federal Railroad Administration.

The PTASP rule was published on July 19, 2018 with an effective date of July 19, 2019. Transit operators subject to the rule must have a PTASP and safety targets in place by July 20, 2020. Due to the COVID-19 pandemic, this date was extended to December 31, 2020 and later extended again to July 20, 2021. MPOs must then establish transit safety targets no later than 180 days after the transit operators establishes its targets. Transit operators are required to review, update, and certify their PTASP annually.

The transit agency sets targets for the Transit Safety Performance Measures in the PTASP based on the safety performance measures established in the National Public Transportation Safety Plan (NPTSP).

The initial Miami-Dade DTPW PTASP was presented to the TPO Governing Board on March 18, 2021 and were adopted by the Miami-Dade TPO (Per Resolution #14-2021) which establishes the relationship between performance, plans, and programs, and provides the basis and foundation for this performance framework. Beginning in 2022, the TPO has adopted the DTPW PTASP targets annually as part of its TIP, and will no longer utilize a separate resolution. With the PTASP approved by Board of County Commissioners Resolution R-61-24 on January 17, 2024 in **Figure 12**, DTPW established the 2024 Safety Performance Targets as illustrated above in **Figure 13** which remain unchanged since 2021.

SYSTEM PERFORMANCE REPORT

Figure 12: BCC Resolution

Approved _____ Mayor Agenda Item No. 14(A)(1)
 Veto _____ 1-17-24
 Override _____

RESOLUTION NO. R-61-24

RESOLUTION APPROVING AND AUTHORIZING THE
 EXECUTION OF THE 2023 DEPARTMENT OF
 TRANSPORTATION AND PUBLIC WORKS' PUBLIC
 TRANSPORTATION AGENCY SAFETY PLAN

WHEREAS, pursuant to the Florida Department of Transportation State Safety Oversight (SSO) Rules, public transit agencies are required to develop a comprehensive Public Transit Agency Safety Plan (the "PTASP") to:

- (i) identify and evaluate safety risks related to the Metrorail, Metromover and Metrobus Systems;
- (ii) implement strategies mitigating such risks;
- (iii) establish a process for annual reviews of the safety plan;
- (iv) set safety performance targets;
- (v) assign safety responsibilities;
- (vi) establish a staff safety training program; and

WHEREAS, the Federal Transit Administration (FTA) requires the local governmental authority and any other operator of a public transportation system that receives federal financial assistance under 49 U.S.C. Chapter 53, must certify that it has established a comprehensive PTASP and have the plans approved by their Board(s) of Directors (or equivalent authorities); and

WHEREAS, the SSO Rules require that the PTASP, and any updates to the PTASP, be approved by the Board of County Commissioners for the Department of Transportation and Public Works; and

MDC004

Agenda Item No. 14(A)(1)
Page No. 2

WHEREAS, this Board desires to accomplish the purposes outlined in the accompanying memorandum, a copy of which is incorporated herein by reference.

NOW, THEREFORE, BE IT RESOLVED BY THE BOARD OF COUNTY COMMISSIONERS OF MIAMI-DADE COUNTY, FLORIDA, that:

Section 1. The Board hereby approves the attached PTASP.

Section 2. The Board hereby designates the Department Director as the Accountable Executive who shall execute and deliver the PTASP on behalf of the Department.

Section 3. The Board hereby authorizes the Department Director to execute and deliver the PTASP on behalf of the Department.

The foregoing resolution was offered by Commissioner **Eileen Higgins** who moved its adoption. The motion was seconded by Commissioner **Oliver G. Gilbert, III** and upon being put to a vote, the vote was as follows:

Oliver G. Gilbert, III, Chairman	aye		
Anthony Rodriguez, Vice Chairman	aye		
Marleine Bastien	aye	Juan Carlos Bermudez	aye
Kevin Marino Cabrera	aye	Sen. René Garcia	aye
Roberto J. Gonzalez	aye	Keon Hardemon	aye
Danielle Cohen Higgins	aye	Eileen Higgins	aye
Kionne L. McGhee	aye	Raquel A. Regalado	aye
Micky Steinberg	aye		

MDC005

Agenda Item No. 14(A)(1)
Page No. 3

The Chairperson thereupon declared this resolution duly passed and adopted this 17th day of January, 2024. This resolution shall become effective upon the earlier of (1) 10 days after the date of its adoption unless vetoed by the County Mayor, and if vetoed, shall become effective only upon an override by this Board, or (2) approval by the County Mayor of this resolution and the filing of this approval with the Clerk of the Board.



MIAMI-DADE COUNTY, FLORIDA
BY ITS BOARD OF
COUNTY COMMISSIONERS

JUAN FERNANDEZ-BARQUIN, CLERK

By: Basia Pruna
Deputy Clerk

Approved by County Attorney as
to form and legal sufficiency. *B.L.*

Bruce Libhaber

MDC006

SYSTEM PERFORMANCE REPORT

Figure 13: DTPW Safety Performance Targets 2024

SAFETY PERFORMANCE TARGETS	METRORAIL	METROMOVER	METROBUS
1. Total NTD Reportable Fatalities	3	2	5
2. Total NTD Reportable Fatality Rate per 1 Million Vehicle Revenue Miles	0.33	1.67	0.18
3. Total NTD Number of Reportable Injuries	7	2	41
4. Total NTD Rate of Reportable Injuries per Total Vehicle Revenue Miles	0.78	1.64	1.45
5.Total NTD Number of Reportable Safety Events	14	3	27
6. Total NTD Rate of Reportable Events per Total Vehicle Revenue Miles	1.56	2.46	0.96
7. System Reliability - Mean distance in miles between major mechanical failures	39,000 (Service Disruptions)	6,000 (Failures)	4,000 (Failures)

TRANSPORTATION IMPROVEMENT PROGRAM (TIP)

TRANSPORTATION PERFORMANCE MANAGEMENT
SYSTEM PERFORMANCE REPORT
2045 MIAMI-DADE LONG RANGE
TRANSPORTATION PLAN



SYSTEM PERFORMANCE REPORT

The Miami-Dade 2045 LRTP was adopted by the Miami-Dade TPO Governing Board on September 26, 2019. The 2045 LRTP guides citizens, businesses, and elected officials in fostering an innovative vision for the future of the transportation system over the next 26 years. The plan serves as a mechanism for the implementation of improvements to the transportation network through the identification and prioritization of transportation projects to address current and future needs.

The existing transportation system was analyzed with the projected increased population in 2045 to identify deficiencies in the transportation system for the 26-year period from 2020 to 2045. Over 300 improvement projects were identified to meet the desired mobility conditions.

These projects were reviewed and evaluated to develop the 2045 Cost Feasible Plan based on the projected available revenue of \$19.3 billion YOY dollars for new capital and new Operating and Maintenance (O&M).

- The development of the 2045 LRTP highlights the changes in transportation over the last five years, from focus areas and policy changes, to innovative and emerging technologies including: the implementation of the SMART Plan, Bus Express Rapid Transit (BERT), and rapid transit corridors; a standardized built environment classification system to help identify criteria for roadway design elements; the use of rideshare services, scooters and mobile applications to increase mobility and connectivity; and the emergence of connected, autonomous and electric vehicles.
- Miami-Dade County's population is projected to grow from 2.7 million in 2019 to 3.5 million people in 2045, representing a growth rate of 34 percent. The employment is projected to grow from 1.3 million to 1.8 million for the same time period, representing a 38 percent growth rate.

TRANSPORTATION PERFORMANCE MANAGEMENT

The 2045 Plan was developed through a performance-driven, outcome-based approach considering all modes of transportation. The Federal Highway Administration (FHWA) issued rules establishing required performance management measures for safety, pavement, bridges, system and freight, which are illustrated in the plan. FHWA defines Transportation Performance Management as a strategic approach that uses system information to make investment and policy decisions to achieve national performance goals. Transportation Performance Management is systematically applied, provides key information to understand investment decisions, and improves communications between decision makers, stakeholders, and the traveling public.

SCENARIO PLANNING

The 2045 LRTP implemented a scenario planning process to better understand the effect proposed strategies with different sets of transportation projects will have on the transportation system. Various multimodal transportation improvement and land use combinations including the SMART Plan, highway, transit, multimodal improvements, and new technologies were evaluated. Scenario Planning is an analytical framework that informs decision makers about the implications of various investments and policies on the transportation system and performance. The results of the SMART Plan land

SYSTEM PERFORMANCE REPORT

use planning process were incorporated into the scenario planning assessment. The TPO developed a tiered approach, with six scenarios, which aligned with the three scenarios used in the regional transportation plan, include the following:

Existing + Committed Network (Base Network)

The E+C Network represents the baseline conditions which consists of all existing transportation facilities plus projects that have construction funds committed through 2024.

Scenario 1 – 2040 Cost Feasible Plan

Scenario 1 consists of projects in the E+C Network and highway projects in the 2040 Cost Feasible Plan.

Scenario 2 – SMART Plan Transit

Scenario 2 consists of Scenario 1 projects plus all associated with the SMART Plan.

Scenario 3 – Highway Projects

Scenario 3 consists of Scenario 2 projects, adds additional highway projects in transportation agency master plans (FDOT, FTE, MDX, DTPW - Roadway), plus highway projects identified by stakeholders and public input to address deficiencies.

Scenario 4 – Beyond SMART Plan Transit Projects

Scenario 4 consists of Scenario 3, adds additional transit projects from past studies, plus transit projects beyond the SMART Plan identified by stakeholders and the public to address deficiencies.

Scenario 5 – Alternative Land Use

Scenario 5 consists of Scenario 4 projects with an alternate Land Use of the projected 2045 population and employment, shifting population growth along the SMART Plan rapid transit corridors; and

Scenario 6 – Technologies

Scenario 6 is the technologies scenario, which represents the implementation of future technologies identified, and their anticipated effect on the transportation system.

Projects in each scenario were listed, mapped, modeled in the travel demand model (Southeast Florida Regional Planning Model - SERPM 8). Since this is a tiered scenario approach that is additive, the scenarios were modeled in numerical order. Scenario 6 Technologies was not modeled since the effects of technologies on transportation systems are not proven at this time. SERPM 8 is also being used for the development of the Southeast Florida Regional Transportation Plan (RTP) (for Miami-Dade, Broward, and Palm Beach Counties) for adoption in June 2020. The RTP is testing three scenarios including:

SYSTEM PERFORMANCE REPORT



2045 Cost Feasible Plan (Trend)



Regional Transit



Regional Land Use

The scenarios analyzed for the Miami-Dade LRTP were tested corresponding to the regional scenarios as identified below:

MIAMI-DADE SCENARIOS	1	2	3	4	5
REGIONAL PLAN SCENARIOS	1	2	2	2	3

SYSTEMS PERFORMANCE — System measures assess the performance of the County’s transportation system as an integrated multimodal system. These measures were used to evaluate the scenarios. The scenarios, which represent a group of systemwide projects, were evaluated at the systems level to identify how each scenario compared to the baseline (E+C network) and to each previous scenario in the tiered approach. The criteria selected for evaluation came from the SERPM 8 and included:

- Transit Route Miles
- Vehicle Hours Traveled
- Vehicle Miles Traveled
- Lane Miles
- Peak Period Speed (MPH)
- Transit Boardings
- Vehicle Trips

The results of the Scenario testing are shown in the table below **Table 7**. The scenarios analyzed for the Miami-Dade 2045 LRTP were tested corresponding to the regional scenarios as identified below:

SYSTEM PERFORMANCE REPORT

Table 7 Scenario Results

SCENARIO	TRANSIT ROUTE MILES	VEHICLE HOURS TRAVELED	VEHICLE MILES TRAVELED	LANE MILES	PEAK PERIOD SPEED (MPH) (CONGESTED)	PERCENT LANE MILES WITH V/C > 1.0 (AM PEAK)	WORK TRIP LENGTH (MILES) (FROM COUNTY)	TRANSIT BOARDINGS	TOTAL NUMBER VEHICLE TRIPS
Existing + Committed Network	3,429.3	3,229,753	59,910,810	6,336.5	18.5	12.3%	14.5	528,116	9,327,652
1. 2040 Cost Feasible Plan	3,416.4	2,803,522	60,089,935	6,542.1	21.4	11.0%	14.6	545,829	9,332,792
2. SMART Plan Transit	4,043.4	2,700,914	58,803,508	6,500.9	21.8	10.7%	14.7	817,691	9,140,544
3. Highway	4,028.9	2,624,261	60,140,875	6,983.9	22.9	8.1%	14.8	783,792	9,214,728
4. Beyond SMART Plan	6,207.3	2,573,450	59,277,677	6,900.7	23.0	7.8%	14.8	965,672	9,085,476
5. Alternative Land Use	6,207.3	2,562,543	58,600,863	6,900.7	22.9	7.7%	14.7	1,005,772	9,026,204

* Scenario 6 was not analyzed at the same level due to unknown requirements and influences/impacts at this time.

The scenarios were also evaluated based on how each scenario contributes to meeting the targets of the National Performance Management Measures on the systemwide level. **Table 8** shows these results using a color scale to depict incremental anticipated improvements from the baseline (E+C network) by scenario and is based on:

- Transit projects provide additional mobility options, increases safety, and improves system reliability by eliminating vehicles on roadways,
- Roadway projects provide additional capacity, improve system reliability,
- Resurfacing, restoration, and rehabilitation projects improve pavement and bridge conditions, and
- Operational and intersection projects improve safety.

SYSTEM PERFORMANCE REPORT

Table 8: Performance Measure Scenario Results

SCENARIO/PLAN	SAFETY	PAVEMENT/ BRIDGE	SYSTEMS/ FREIGHT
Existing + Committed Network	BASELINE	BASELINE	BASELINE
1. 2040 Cost Feasible Plan	■	■	■
2. SMART Plan Transit	■	■	■
3. Highway	■	■	■
4. Beyond SMART Plan	■	■	■
5. Alternative Land Use	■	■	■
Cost Feasible Plan	■	■	■

- Scenario provides some improvement over the baseline
- Scenario provides more improvement over the baseline
- Scenario provides the most improvement over the baseline

PROJECT PRIORITIZATION — All projects identified as part of the scenario planning effort were evaluated in developing the Cost Feasible Plan.

These projects represent a comprehensive and multimodal network of transportation projects to meet forecasted system-wide travel demands of Miami-Dade County. Scenario 5 (Alternative Land Use) is being addressed through separate initiatives that support the rapid transit corridors prioritized in this 2045 LRTP. Scenario 6 (Future Technologies) were highlighted in the 2045 LRTP, under Chapter 9, as to their potential impact on the future transportation network. Projects prioritization was based on scenario planning analysis,

TPO Governing Board resolutions, agency project priorities, and the 2045 LRTP Goals and Objectives. The combined results were used to develop the Cost Feasible Plan, which is constrained by available resources, as reflected in Chapter 7 of the Miami-Dade 2045 LRTP.

Projects in the Cost Feasible Plan contributing to meeting the TPO and FDOT targets for the National Performance Management Measures are identified in the project tables by the primary performance measure addressed:

SYSTEM PERFORMANCE REPORT

- PM1 Safety
- PM2 Pavement/Bridge
- PM 3 System/Freight

SYSTEMS PERFORMANCE

The TPO recognizes the importance of linking goals, objectives, and investment priorities to established performance objectives, and that the link is critical to the achievement of the national transportation goals and statewide and regional performance targets. As such, the Miami-Dade 2045 LRTP reflects the goals, objectives, performance measures, and targets as they are available and described in other state and public transportation plans and processes; specifically the Florida Strategic Highway Safety Plan (SHSP), the Florida Highway Safety Improvement Program (HSIP), the Florida Transportation Plan (FTP), the Florida Transportation Asset Management Plan, the Florida Freight Mobility and Trade Plan, and other public transportation plans and process.

SAFETY PERFORMANCE

The Miami-Dade 2045 LRTP increases the safety of the transportation system for motorized and non-motorized users as required. The LRTP aligns with the Florida SHSP and the FDOT HSIP with specific strategies to improve safety performance focused on prioritized safety projects, pedestrian and/or bicycle safety enhancements, and traffic operation improvements to address the goal to reduce fatalities and serious injuries.

The TPO's commitment to safety is emphasized through the 2045 LRTP Goal to Increase the Safety of the Transportation System for All Users, which includes the following objectives:

- Improve the safety of the transportation system,
- Promote projects in high crash locations, and
- Improve safety of the transportation system of the elderly and disabled.

The TPO will provide information from the FDOT HSIP annual reports to track the progress made toward the statewide safety performance targets. The TPO will document the progress on safety performance targets established by the TPO for its planning area.

The Miami-Dade 2045 LRTP identifies safety needs within the metropolitan planning area and provides funding for targeted safety improvements. There are many projects listed in the LRTP that will help improve safety of the Miami-Dade transportation system, including: capacity and operational improvements, redesigns of roadway segments, transportation systems management and operation (TSM&O), roadway and access improvements, adding truck lanes, and reconstruction projects. In addition, a financial set-aside was established for bicycle and pedestrian, congestion management,

SYSTEM PERFORMANCE REPORT

and freight projects to ensure funding for these important projects that can improve safety of the Miami-Dade transportation system. For a complete list of projects, please see project listings (pages 07-06 to 07-141 of the Miami-Dade 2045 LRTP).

PERFORMANCE AND BRIDGE PERFORMANCE

The Miami-Dade 2045 LRTP seeks to address system preservation, identifies infrastructure needs within the metropolitan planning area, and provides funding for targeted improvements. The TPOs commitment to Pavement and Bridge Performance is emphasized through the 2045 LRTP Goal to Improve and Preserve the Existing Transportation System, which includes the following objectives:

- Improve the resiliency/reliability of the transportation system,
- Reduce the vulnerability and increase the resilience of critical infrastructure to the impacts and events. Preserve infrastructure (sustainability and resilience), and
- Site and design new transportation infrastructure to minimize exposure to sea level rise within the infrastructure life span, based on the Southeast Florida Regional Climate Change Compact's 2015 Unified Seal Level Rise Projection.

The cost to operate and maintain the existing and future transportation system were accounted for in the development of the Cost Feasible Plan. Operating and maintenance (O&M) cost for DTPW transit and roadways and for Districtwide SHS Existing Facilities are identified in Chapter 6. For FTE and MDX the cost to operate and maintain their existing facilities were identified in the process of developing the forecasted revenues. FTE also assumed the O&M for future projects through this process.

On or before October 1, 2020, FDOT will provide FHWA and the TPO a detailed report of pavement and bridge condition performance covering the period of January 1, 2018 to December 31, 2019. FDOT and the TPO also will have the opportunity at that time to revisit the four-year targets.

Miami-Dade County currently achieves the established targets for Pavement and Bridge.

There are many projects listed in the Miami-Dade 2045 LRTP that will improve pavement and bridge conditions as a secondary benefit to widening and reconstruction projects. For a complete list of projects, please see project listings.

TRANSIT ASSET MANAGEMENT

A total of \$27,900 million is identified to support progress towards TAM performance targets, transit investment, and maintenance funding in the Miami-Dade 2045 LRTP. This includes \$5,195 million for new transit capital and new O&M (27% of the available funds for new capital and new O&M (\$19.318), or 12% of the total LRTP revenue (\$43,745)). Also, DTPW – Transit has \$22,705 million of reoccurring obligations which includes

SYSTEM PERFORMANCE REPORT

\$905 million (2% of the total LRTP revenue (\$43,745 million)) for bus replacement and \$14,754 million (34% of the total LRTP revenue (\$43,745 million)) for O&M of the existing system. Improving the State of Good Repair (SGR) of capital assets is an overarching goal of this process.

SUMMARY

Projects contributing to meeting the TPO and FDOT targets for the National Performance Management Measures are identified in the project listings by the primary performance measure (PM number) addressed by the project. A summary of projects contributing to the performance management targets and are summarized by agency in **Table 9**.

Table 9: Number of Projects by Agency Contributing to PM Targets

AGENCY/MODE	PM1 SAFETY	PM2* PAVEMENT/BRIDGE	PM3* SYSTEMS/FREIGHT
Transit	1	0	11
FDOT SIS	6	0	8
FDOT Other Roads	7	0	3
FTE	4	0	5
MDX	2	0	2
DTPW - Roads	5	N/A	N/A
Bike/Ped	55	N/A	N/A
CMP	9	0	1
Freight	16	0	1

* INCLUDES INTERSTATE AND NON-INTERSTATE NHS FACILITIES
 PM1 - INCLUDES ALL FACILITIES

TRANSPORTATION IMPROVEMENT PROGRAM (TIP)

PART 1: 4-YEAR FEDERALLY FUNDED PROJECTS



TRANSPORTATION IMPROVEMENT PROGRAM (TIP)

PART 1: 4-YEAR FEDERALLY FUNDED PROJECTS PURPOSE, CONTENTS AND CONCLUDING STATEMENTS





TIP • FISCAL YEARS 2024/2025 TO 2028/2029

PART 1: 4-YEAR FEDERALLY FUNDED PROJECTS

PURPOSE OF THIS SECTION

On December 4, 2015, President Obama signed into law the Fixing America's Surface Transportation Act, or "FAST Act". The FAST Act authorizes \$305 billion over fiscal years 2016 through 2020 for the Department's highway, highway and motor vehicle safety, public transportation, motor carrier safety, hazardous materials safety, rail, and research, technology and statistics programs. Overall, the FAST Act largely maintains current MAP-21 program structures and funding shares between highways and transit. It is a down-payment for building a 21st century transportation system. On September 30, 2020, the Senate passed a one-year extension of the FAST Act through Continuing Resolution. This extension also added \$13.6B to the Highway Trust Fund.

The intention of this section of Miami-Dade County's FY 2024/2025-2028/2029 TIP is to illustrate how the TPO's priorities are to be funded, by Federal funding category, and by fiscal year. Specifically, this section addresses the requirements for TIP development as cited in Title 23 USC Section 134 (subsections (h) 2 and (i) 4).

CONTENTS OF THIS SECTION

This section contains the project listings by major funding category. Projects are identified by Work Program Item Numbers and show the corresponding project description, type of work and funding for each of the first four (4) years of the TIP.

CONCLUDING STATEMENTS

- This section is presented in order to fulfill federal requirements as noted in Section 134 of Title 23, United States Code (ISTEA).
- Only major categories of federal funds are highlighted in this section.
- Only the first four years of the TIP (FY 2024/2025, 2025/2026, 2026/2027 and 2027/2028) are included in this section.
- The projects shown in this section are consistent with the FDOT District VI Adopted Work Program.
- Federal funds can reasonably be expected to be made available for all projects included in this section.

All information contained in this section is consistent with the adopted TIP attached hereto.

TRANSPORTATION IMPROVEMENT PROGRAM (TIP)

PART 1: 4-YEAR FEDERALLY FUNDED PROJECTS PROJECT LISTING



MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
FEDERALLY-FUNDED PROJECTS

FLP: TRANSIT

TPO Project No	Facility/Project Name	County	Type of Work							Federal Funding Components				5-Yr Page Ref			
			Agency Project No	From / Location	To / Location	Old Item	Roadway ID	Length (miles)	Begin Point	End Point	Lanes				Activity /Phase	Funding Source	
											Exist	Improv	Add'l				
TA4051334	MDT - FTA SEC 5307 METRORAIL & METROMOVER GUIDEWAY BRIDGE INSPECTIONS	MIAMI-DADE	FIXED GUIDEWAY IMPROVEMENTS									Proposed Funding (\$000s)					
4051334			12	0.0	0.0	0.0	0	0	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028		
											CAPITAL	FTAT	1,000	1,000	1,000	1,000	
											CAPITAL	SU	1,000	1,000	1,000	1,000	
TA4204522	SOUTH FLORIDA COMMUTER SERVICES IN MIAMI-DADE COUNTY - TDM OUTREACH	MIAMI-DADE	COMMUTER TRANS. ASSISTANCE									Proposed Funding (\$000s)					
4204522			6	0.0	0.0	0.0	0	0	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028		
											PLANNING	SU	50	50	50	50	
TA4222422	SOUTH FLORIDA COMMUTER SERVICES IN MIAMI-DADE COUNTY - MARKETING	MIAMI-DADE	COMMUTER TRANS. ASSISTANCE									Proposed Funding (\$000s)					
4222422			6	0.0	0.0	0.0	0	0	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028		
											PLANNING	SU	1,319	1,319	1,319	1,319	
TA4222424	SOUTH FLORIDA COMMUTER SERVICES - SOUTH FLORIDA VANPOOL MARKETING	MIAMI-DADE	COMMUTER TRANS. ASSISTANCE									Proposed Funding (\$000s)					
4222424			6	0.0	0.0	0.0	0	0	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028		
											PLANNING	SU	75	75	75	75	

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
FEDERALLY-FUNDED PROJECTS

FLP: TRANSIT

TPO Project No	Facility/Project Name	County	Type of Work							Federal Funding Components				5-Yr Page Ref						
			Agency Project No	From / Location	To / Location	Old Item	Roadway ID	Length (miles)	Begin Point	End Point	Lanes				Activity /Phase	Funding Source	Proposed Funding (\$000s)			
											Exist	Improv	Add'l				2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028
TA4392556	SECTION 5339 RURAL BUS & FACILITIES D6-MATCH WITH TOLL REVENUE CREDITS	DIST/ST-WIDE	CAPITAL FOR FIXED ROUTE									Proposed Funding (\$000s)								
4392556			6	0.0	0.0	0.0	0	0	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028					
										CAPITAL	DU	122	0	0	0					
TA4409225	MIAMI-DADE DTPW - FTA SECTION 5337 STATE OF GOOD REPAIR GRANT	MIAMI-DADE	CAPITAL FOR FIXED ROUTE									Proposed Funding (\$000s)								
4409225			6	0.0	0.0	0.0	0	0	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028					
										CAPITAL	FTA	43,000	0	0	0					
TA4409226	MIAMI-DADE DTPW - FTA SECTION 5337 STATE OF GOOD REPAIR GRANT	MIAMI-DADE	CAPITAL FOR FIXED ROUTE									Proposed Funding (\$000s)								
4409226			6	0.0	0.0	0.0	0	0	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028					
										CAPITAL	FTA	0	43,000	0	0					
TA4409227	MIAMI-DADE DTPW - FTA SECTION 5337 STATE OF GOOD REPAIR GRANT	MIAMI-DADE	CAPITAL FOR FIXED ROUTE									Proposed Funding (\$000s)								
4409227			6	0.0	0.0	0.0	0	0	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028					
										CAPITAL	FTA	0	0	43,000	0					
TA4409228	MIAMI-DADE DTPW - FTA SECTION 5337 STATE OF GOOD REPAIR GRANT	MIAMI-DADE	CAPITAL FOR FIXED ROUTE									Proposed Funding (\$000s)								
4409228			6	0.0	0.0	0.0	0	0	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028					

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
FEDERALLY-FUNDED PROJECTS

FLP: TRANSIT

TPO Project No	Facility/Project Name	County	Type of Work							Federal Funding Components				5-Yr Page Ref			
			Agency Project No	From / Location	To / Location	Old Item	Roadway ID	Length (miles)	Begin Point	End Point	Lanes				CAPITAL	FTA	0
Exist	Improv	Add'l															
TA4409235	MIAMI-DADE DTPW - FTA SECTION 5339 BUS AND BUS FACILITIES GRANT	MIAMI-DADE	CAPITAL FOR FIXED ROUTE									Proposed Funding (\$000s)					
4409235			6	0.0	0.0	0.0	0	0	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028		
											CAPITAL	FTA	7,000	0	0	0	
TA4409236	MIAMI-DADE DTPW - FTA SECTION 5339 BUS AND BUS FACILITIES GRANT	MIAMI-DADE	CAPITAL FOR FIXED ROUTE									Proposed Funding (\$000s)					
4409236			6	0.0	0.0	0.0	0	0	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028		
											CAPITAL	FTA	0	7,000	0	0	
TA4409237	MIAMI-DADE DTPW - FTA SECTION 5339 BUS AND BUS FACILITIES GRANT	MIAMI-DADE	CAPITAL FOR FIXED ROUTE									Proposed Funding (\$000s)					
4409237			6	0.0	0.0	0.0	0	0	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028		
											CAPITAL	FTA	0	0	7,000	0	
TA4409238	MIAMI-DADE DTPW - FTA SECTION 5339 BUS AND BUS FACILITIES GRANT	MIAMI-DADE	CAPITAL FOR FIXED ROUTE									Proposed Funding (\$000s)					
4409238			6	0.0	0.0	0.0	0	0	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028		
											CAPITAL	FTA	0	0	0	7,000	

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
FEDERALLY-FUNDED PROJECTS

FLP: TRANSIT

TPO Project No	Facility/Project Name		County	Type of Work						Federal Funding Components				5-Yr Page Ref			
				Agency Project No	From / Location	To / Location	Old Item	Roadway ID	Length (miles)	Begin Point	End Point	Lanes			Activity /Phase	Funding Source	2024 - 2025
Exist	Improv	Add'l															
TA4409245	MIAMI-DADE DTPW - FTA SECTION 5307 URBANIZED AREA FORMULA GRANT		MIAMI-DADE	CAPITAL FOR FIXED ROUTE								Proposed Funding (\$000s)					
4409245				6	0.0	0.0	0.0	0	0	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
CAPITAL											FTA	64,000	0	0	0		
TA4409246	MIAMI-DADE DTPW - FTA SECTION 5307 URBANIZED AREA FORMULA GRANT		MIAMI-DADE	CAPITAL FOR FIXED ROUTE								Proposed Funding (\$000s)					
4409246				6	0.0	0.0	0.0	0	0	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
CAPITAL											FTA	0	64,000	0	0		
TA4409247	MIAMI-DADE DTPW - FTA SECTION 5307 URBANIZED AREA FORMULA GRANT		MIAMI-DADE	CAPITAL FOR FIXED ROUTE								Proposed Funding (\$000s)					
4409247				6	0.0	0.0	0.0	0	0	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
CAPITAL											FTA	0	0	64,000	0		
TA4409248	MIAMI-DADE DTPW - FTA SECTION 5307 URBANIZED AREA FORMULA GRANT		MIAMI-DADE	CAPITAL FOR FIXED ROUTE								Proposed Funding (\$000s)					
4409248				6	0.0	0.0	0.0	0	0	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
CAPITAL											FTA	0	0	0	64,000		
TA4424979	MIAMI-DADE DTPW - FTA SECTION 5307 FLEX (FY 2025)		MIAMI-DADE	TRANSIT IMPROVEMENT								Proposed Funding (\$000s)					
4424979				12	0.0	0.0	0.0	0	0	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
CAPITAL											FTA	0	0	0	0		

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 FEDERALLY-FUNDED PROJECTS

FLP: TRANSIT

TPO Project No	Facility/Project Name		County	Type of Work						Federal Funding Components					5-Yr Page Ref	
Agency Project No	From / Location	To / Location	Old Item	Roadway ID	Length (miles)	Begin Point	End Point	Lanes			CAPITAL	SU	0	0	0	25,882
								Exist	Improv	Add'l						

TA4522391	NORTHEAST CORRIDOR SMART COMMUTER RAIL		MIAMI-DADE	URBAN CORRIDOR IMPROVEMENTS						Activity /Phase	Funding Source	Proposed Funding (\$000s)			
4522391				6	0.0	0.0	0.0	0	0			0	2024 - 2025	2025 - 2026	2026 - 2027

CAPITAL FTA 27,552 62,248 94,322 104,323

Yearly Total	187,118	247,692	223,002	275,050
4 Year Total	\$932,862			

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
FEDERALLY-FUNDED PROJECTS

HIGHWAYS

TPO Project No	Facility/Project Name		County	Type of Work							Federal Funding Components				5-Yr Page Ref			
				Agency Project No	From / Location	To / Location	Old Item	Roadway ID	Length (miles)	Begin Point	End Point	Lanes				Activity /Phase	Funding Source	2024 - 2025
Exist	Improv	Add'l																
DT2516881	SR 836 / I-395		MIAMI-DADE	BRIDGE-REPLACE AND ADD LANES							Proposed Funding (\$000s)							
2516881	W OF I-95	MACARTHUR CAUSEWAY BRIDGE		18	2.0	11.7	13.0	2	2	1			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028		
												DESIGN/BUILD	ACNP	12,504	11,636	562	0	
												DESIGN/BUILD	ACSU	1,544	0	0	0	
												DESIGN/BUILD	SU	0	1,060	0	0	
DT4106467	SR 934 / NW 79 ST		MIAMI-DADE	SAFETY PROJECT							Proposed Funding (\$000s)							
4106467	NW 27 AVE	NW 1 PL		18	2.7	36.4	38.0	3	0	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028		
												CONSTRUCTION	ACSS	97	2,979	0	0	
												CONSTRUCTION	SA	0	172	0	0	
												ALTERNATIVE CONTRACTING INCENTIVES	ACSS	0	100	0	0	
DT4149647	SR 9A / I-95		MIAMI-DADE	PD&E/EMO STUDY							Proposed Funding (\$000s)							
4149647	US 1 / S DIXIE HIGHWAY	S OF NW 62 ST		12	5.7	1.6	5.7	3	3	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028		
												PRELIMINARY ENGINEERING	ACFP	0	0	0	10,340	
												PROJECT DEVELOPMENT AND ENVIRONMENTAL	ACFP	6,700	0	0	0	
DT4149648	SR 9A / I-95		MIAMI-DADE	PD&E/EMO STUDY							Proposed Funding (\$000s)							
4149648	S OF NW 62ND ST	N OF NW 143RD ST		12	5.6	5.7	11.3	4	0	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028		

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TPO Project No	Facility/Project Name	County	Type of Work							Federal Funding Components				5-Yr Page Ref		
			Agency Project No	From / Location	To / Location	Old Item	Roadway ID	Length (miles)	Begin Point	End Point	Lanes				Activity /Phase	Funding Source
Exist	Improv	Add'l														
DT4227139	VENETIAN CAUSEWAY BRIDGE #874471	MIAMI-DADE	BRIDGE REPLACEMENT									Proposed Funding (\$000s)				
4227139			6	0.0	1.9	2.0	2	2	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
PRELIMINARY ENGINEERING										ACBR	0	300	0	0		
DT4232513	SR 25 / OKEECHOBEE RD	MIAMI-DADE	ADD LANES & RECONSTRUCT									Proposed Funding (\$000s)				
4232513	E OF NW 87 AVE	NW 79 AVE (CONCRETE)	18	0.7	9.5	10.2	6	6	2			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
RAILROAD & UTILITIES										ACNP	20	0	0	0		
CONSTRUCTION										ACNP	5,761	0	0	0		
ALTERNATIVE CONTRACTING INCENTIVES										ACFP	0	0	0	1,968		
DT4232514	SR 25 / OKEECHOBEE RD	MIAMI-DADE	ADD LANES & REHABILITATE PVMNT									Proposed Funding (\$000s)				
4232514	E OF NW 116 WAY	E OF NW 87 AVE (CONCRETE)	12	1.4	8.1	9.5	6	6	2			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
RAILROAD & UTILITIES										ACNP	0	2,820	0	0		
CONSTRUCTION										ACNP	0	159,053	0	0		
DT4232515	SR 25 / OKEECHOBEE RD	MIAMI-DADE	ADD LANES & REHABILITATE PVMNT									Proposed Funding (\$000s)				
4232515	E OF NW 107 AVE	E OF NW 116 WAY (CONCRETE)	12	1.8	6.3	8.1	6	6	4			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
CONSTRUCTION										ACNP	51	0	0	0		
ALTERNATIVE CONTRACTING INCENTIVES										ACNP	0	4,700	0	0		

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				Agency Project No	From / Location	To / Location	Old Item	Roadway ID	Length (miles)	Begin Point						End Point	Lanes
Exist	Improv	Add'l	Activity /Phase								Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028		
DT4291931	SR 907 / ALTON RD		MIAMI-DADE	FLEXIBLE PAVEMENT RECONSTRUCT.							Proposed Funding (\$000s)						
4291931	MICHIGAN AVE	S OF ED SULLIVAN DR / 43 ST		24	1.7	1.5	2.6	4	4	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
											CONSTRUCTION	ACNR	6,642	0	0	0	
											CONSTRUCTION	ACPR	8,412	0	0	0	
											CONSTRUCTION	SA	353	0	0	0	
											CONSTRUCTION	CARU	4,047	0	0	0	
DT4300292	ATLANTIC ISLE		MIAMI-DADE	BRIDGE REPLACEMENT							Proposed Funding (\$000s)						
4300292	AT W OF SR A1A (BRIDGE #874218)			12	0.0	0.3	0.3	1	1	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
											RIGHT OF WAY	GFBZ	158	0	0	0	
											CONSTRUCTION	GFBZ	0	0	0	1,743	
DT4301615	CONSTRUCTION FINAL ESTIMATES CONTRACT SUPPORT FOR LAP OVERSIGHT		DIST/ST-WIDE	INSPECT CONSTRUCTION PROJS.							Proposed Funding (\$000s)						
4301615				6	0.0	0.0	0.0	0	0	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
											CONSTRUCTION	SA	390	290	280	280	
DT4326391	SR 826 / PALMETTO EXPY		MIAMI-DADE	PRELIM ENG FOR FUTURE CAPACITY							Proposed Funding (\$000s)						
4326391	US 1 / S DIXIE HWY	NW 25TH ST		6	8.4	1.0	3.7	3	3	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
											RIGHT OF WAY	ACNP	0	0	4,250	4,910	

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				Agency Project No	From / Location	To / Location	Old Item	Roadway ID	Length (miles)						Begin Point	End Point	Lanes
Exist	Improv	Add'l	Activity /Phase							Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028			
DT4357603	SR 826 / PALMETTO EXPY		MIAMI-DADE	ADD LANES & RECONSTRUCT						Proposed Funding (\$000s)							
4357603	E OF NW 67 AVE	E OF NW 57 AVE		6	1.0	18.5	19.5	6	6	4	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
PRELIMINARY ENGINEERING											SA	2	2	0	0		
DT4357604	SR 826 / PALMETTO EXPY		MIAMI-DADE	ADD LANES & RECONSTRUCT						Proposed Funding (\$000s)							
4357604	E OF NW 57 AVE	E OF NW 42 AVE		6	1.2	19.5	20.7	6	6	4	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
PRELIMINARY ENGINEERING											SA	2	2	0	0		
DT4357605	SR 826 / PALMETTO EXPY		MIAMI-DADE	ADD LANES & RECONSTRUCT						Proposed Funding (\$000s)							
4357605	E OF NW 42 AVE	E OF NW 32 AVE		6	0.9	20.7	21.6	6	6	4	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
PRELIMINARY ENGINEERING											SA	2	2	0	0		
DT4357606	SR 826 / PALMETTO EXPY		MIAMI-DADE	ADD LANES & RECONSTRUCT						Proposed Funding (\$000s)							
4357606	E OF NW 32 AVE	W OF NW 17 AVE		6	1.4	21.6	22.6	3	3	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
PRELIMINARY ENGINEERING											SA	2	2	0	0		
DT4365651	SR 25 / OKEECHOBEE RD & SR 826 / PALMETTO EXPRESSWAY INTERCHANGE		MIAMI-DADE	INTERCHANGE RAMP (NEW)						Proposed Funding (\$000s)							
4365651				12	3.0	0.0	0.9	0	0	1	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	

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TPO Project No	Facility/Project Name		County	Type of Work						Federal Funding Components				5-Yr Page Ref			
				Roadway ID	Length (miles)	Begin Point	End Point	Lanes			CONSTRUCTION	ACNP	20,378		0	0	0
Agency Project No	From / Location	To / Location	Old Item					Exist	Improv	Add'l				ALTERNATIVE CONTRACTING INCENTIVES			
DT4366182	TOWN OF MIAMI LAKES - SIDEWALK IMPROVEMENTS		MIAMI-DADE	BIKE LANE/SIDEWALK								Proposed Funding (\$000s)					
4366182				12	1.2	0.0	1.2	2	2	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
										CONSTRUCTION	TALT	0	42	0	0		
										CONSTRUCTION	TALU	0	563	0	0		
DT4377821	SR 968 / FLAGLER ST		MIAMI-DADE	PD&E/EMO STUDY								Proposed Funding (\$000s)					
4377821	SR 821 / HEFT	SR 5 / BISCAYNE BLVD (BRT STUDY)		18	17.0	1.5	6.3	2	2	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
										PRELIMINARY ENGINEERING	SU	0	0	4,628	0		
										RAILROAD & UTILITIES	SU	0	0	50	0		
										PROJECT DEVELOPMENT AND ENVIRONMENTAL	SU	5,117	0	0	0		
DT4377841	SR 94 / KENDALL DR		MIAMI-DADE	PD&E/EMO STUDY								Proposed Funding (\$000s)					
4377841	SR 997 / KROME AVE	SR 5 / S DIXIE HWY (BRT STUDY)		6	10.7	5.8	10.2	6	6	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
										PROJECT DEVELOPMENT AND ENVIRONMENTAL	SU	0	0	0	913		
DT4380761	SR 9 / NW 27 AVE		MIAMI-DADE	PD&E/EMO STUDY								Proposed Funding (\$000s)					
4380761	NW 62 ST	NW 215 ST/UNITY STN		12	9.8	0.2	4.9	3	3	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	

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TPO Project No	Facility/Project Name		County	Type of Work						Federal Funding Components					5-Yr Page Ref		
				Agency Project No	From / Location	To / Location	Old Item	Roadway ID	Length (miles)	Begin Point	End Point	Lanes				SU	1,000
Exist	Improv	Add'l															
										PRELIMINARY ENGINEERING							
										PROJECT DEVELOPMENT AND ENVIRONMENTAL							
DT4385212	SR 953 / NW 42 AVE WITH SR 948 / NW 36 ST AND SR 25 / OKEECHOBEE ROAD		MIAMI-DADE	PD&E/EMO STUDY								Proposed Funding (\$000s)					
4385212				6	3.6	14.2	15.0	3	3	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
										PRELIMINARY ENGINEERING		ACNP	0	0	0	16,500	
DT4388642	SR 860 / MIAMI GARDENS / NW 186 ST		MIAMI-DADE	ADD LANES & REHABILITATE PVMNT								Proposed Funding (\$000s)					
4388642	E OF I-75 / SR 93	NW 79TH PL		36	0.9	0.4	1.3	2	2	1	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
										RIGHT OF WAY		ACCM	272	0	0	0	
										RIGHT OF WAY		CM	411	0	0	0	
										CONSTRUCTION		SU	873	0	0	0	
										CONSTRUCTION		SU	22,124	0	0	0	
										CONSTRUCTION		CARU	361	0	0	0	
										ALTERNATIVE CONTRACTING INCENTIVES		ACFP	0	0	0	595	
DT4434322	SR A1A / MACARTHUR CWY		MIAMI-DADE	BIKE PATH/TRAIL								Proposed Funding (\$000s)					
4434322	E OF SR -5 / BISCAYNE BLV	W. SR 907 / ALTON RD		12	0.0	0.0	0.0	0	0	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
										CONSTRUCTION		SA	0	0	0	85	
										CONSTRUCTION		CARU	0	0	0	5,383	

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TPO Project No	Facility/Project Name		County	Type of Work						Federal Funding Components				5-Yr Page Ref			
				Roadway ID	Length (miles)	Begin Point	End Point	Lanes			Activity /Phase	Funding Source	Proposed Funding (\$000s)				
								Exist	Improv	Add'l			2024 - 2025		2025 - 2026	2026 - 2027	2027 - 2028
Agency Project No	From / Location	To / Location	Old Item														
DT4438941	SR 9A / I-95 RAMPS		MIAMI-DADE	RIGID PAVEMENT REHABILITATION								Proposed Funding (\$000s)					
4438941	AT SR 90 / SW 8 ST AND SW 7 ST			6	0.7	0.0	0.2	1	1	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
										ALTERNATIVE CONTRACTING INCENTIVES	ACNP	85	0	0	0		
DT4438961	SR 9A / I-95 RAMPS SB OFF RAMP TO SW 25 RD		MIAMI-DADE	RIGID PAVEMENT REHABILITATION								Proposed Funding (\$000s)					
4438961				6	1.1	0.1	0.3	1	1	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
										ALTERNATIVE CONTRACTING INCENTIVES	ACNP	145	0	0	0		
DT4438994	SR A1A / COLLINS AVE		MIAMI-DADE	TRAFFIC OPS IMPROVEMENT								Proposed Funding (\$000s)					
4438994	AT 89TH ST AND SR A1A / HARDING AVE AT 90TH ST			6	0.1	10.7	10.8	3	3	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
										CONSTRUCTION	TALU	1,017	0	0	0		
DT4439051	SR 90 / US 41 / SW 7 ST		MIAMI-DADE	RESURFACING								Proposed Funding (\$000s)					
4439051	BRICKELL AVE	W OF SW 2 AVE		18	0.5	0.0	0.5	3	3	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
										CONSTRUCTION	ACNR	0	1,131	0	0		
										CONSTRUCTION	SA	0	32	0	0		
										CONSTRUCTION	CARU	0	51	0	0		

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TPO Project No	Facility/Project Name		County	Type of Work							Federal Funding Components				5-Yr Page Ref		
				Roadway ID	Length (miles)	Begin Point	End Point	Lanes									
								Exist	Improv	Add'l							
Agency Project No	From / Location	To / Location	Old Item														
DT4439081	SR 5 / US 1 / S DIXIE HWY		MIAMI-DADE	RESURFACING									Proposed Funding (\$000s)				
4439081	S OF SW 100 ST	S OF SW 88 ST		24	1.0	0.0	0.8	6	6	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
											CONSTRUCTION	ACNR	129	0	0	0	
											CONSTRUCTION	SA	2,072	0	0	0	
											CONSTRUCTION	CARU	87	0	0	0	
											ALTERNATIVE CONTRACTING INCENTIVES	ACNR	160	0	0	0	
DT4439091	SR 934 / NW 74 ST / W / E 21 ST		MIAMI-DADE	RESURFACING									Proposed Funding (\$000s)				
4439091	E OF W 4 AVE	E 4 AVE		6	1.0	33.2	34.2	2	2	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
											CONSTRUCTION	ACSS	79	0	0	0	
DT4439111	SR 5 / US 1 / BISCAYNE BLVD		MIAMI-DADE	RESURFACING									Proposed Funding (\$000s)				
4439111	SOUTH OF NE 5 ST	NE 11 ST		6	0.4	11.4	11.7	6	6	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
											ALTERNATIVE CONTRACTING INCENTIVES	ACNR	0	100	0	0	
DT4439131	SR 886 / PORT BLVD		MIAMI-DADE	RIGID PAVEMENT REHABILITATION									Proposed Funding (\$000s)				
4439131	BISCAYNE BLVD	PORT MIAMI		24	0.8	0.0	0.8	3	3	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
											RAILROAD & UTILITIES	ACNR	0	25	0	0	
											CONSTRUCTION	ACNR	0	3,060	0	0	

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				Roadway ID	Length (miles)	Begin Point	End Point	Lanes									
								Exist	Improv						Add'l		
Agency Project No	From / Location	To / Location	Old Item														
DT4459972	SR 916 / NW 138 STREET		MIAMI-DADE	TRAFFIC OPS IMPROVEMENT								Proposed Funding (\$000s)					
4459972	AT NW 67 AVENUE / LUDLAM ROAD			12	0.3	1.0	1.2	2	2	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
										PRELIMINARY ENGINEERING	ACSS	0	198	0	0		
										CONSTRUCTION	ACSS	0	0	0	1,240		
DT4459981	SR 972 / CORAL WAY / SW 3 AVE		MIAMI-DADE	RESURFACING								Proposed Funding (\$000s)					
4459981	400 FT W OF SW 12 AVE	BRICKELL AVE		12	1.7	3.0	4.6	2	2	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
										CONSTRUCTION	ACSS	333	0	0	0		
										CONSTRUCTION	CARU	25	0	0	0		
DT4459991	SR 7 / US 441 / NW 8 AVE / NW 7 AVE		MIAMI-DADE	RESURFACING								Proposed Funding (\$000s)					
4459991	NORTH OF NW 3 ST	SOUTH OF NW 8 ST		6	0.4	0.9	1.1	4	4	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
										CONSTRUCTION	CARU	373	0	0	0		
DT4460001	SR 90 / TAMiami TRAIL / SW 8 ST		MIAMI-DADE	RESURFACING - RIDE ONLY								Proposed Funding (\$000s)					
4460001	BEACOM BLVD	SW 4 AVE		6	2.3	15.2	17.5	3	3	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
										ALTERNATIVE CONTRACTING INCENTIVES	SA	0	140	0	0		

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				Roadway ID	Length (miles)	Begin Point	End Point	Lanes									
								Exist	Improv	Add'l							
Agency Project No	From / Location	To / Location	Old Item														
DT4460002	SR 90 / SW 8 ST		MIAMI-DADE	RESURFACING									Proposed Funding (\$000s)				
4460002	SW 4 AVE	SW 2 AVE & SW 4 AVE FROM SW 7 ST TO SW 8ST		6	0.3	17.5	17.7	3	3	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
ALTERNATIVE CONTRACTING INCENTIVES											SA	0	80	0	0		
DT4460011	SR 976 / BIRD ROAD / SW 40 ST		MIAMI-DADE	RESURFACING									Proposed Funding (\$000s)				
4460011	W OF LAGUNA ST	WEST OF SW 38 AVE		12	0.3	7.8	8.1	2	2	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
CONSTRUCTION											ACSS	38	0	0	0		
CONSTRUCTION											CARU	65	0	0	0		
DT4460021	SR 953 / LEJEUNE / SW 42 AVE		MIAMI-DADE	RESURFACING									Proposed Funding (\$000s)				
4460021	N OF SR 5 / S DIXIE HWY	N OF ALTARA AVE		18	0.4	0.0	0.5	4	4	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
CONSTRUCTION											ACNR	1,546	0	0	0		
CONSTRUCTION											SA	308	0	0	0		
ALTERNATIVE CONTRACTING INCENTIVES											SA	0	75	0	0		
DT4460031	SR 972 / CORAL WAY / SW 22 ST		MIAMI-DADE	RESURFACING									Proposed Funding (\$000s)				
4460031	E OF SW 22 AVE	W OF 17 AVE		6	0.5	2.1	2.5	4	4	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
CONSTRUCTION											CARU	37	0	0	0		

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			Agency Project No	From / Location	To / Location	Old Item	Roadway ID	Length (miles)	Begin Point	End Point	Lanes				Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028
											Exist	Improv	Add'l							
DT4461901	SR 9 / NW 27 AVE OVER MIAMI RIVER BRIDGES #870731 & #870763	MIAMI-DADE	BRIDGE-REPAIR/REHABILITATION									Proposed Funding (\$000s)								
4461901			6	0.1	3.6	3.7	6	0	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028					
PRELIMINARY ENGINEERING										ACFP	1,040	0	0	0						
DT4462391	SR 826 FRONTAGE ROAD	MIAMI-DADE	RESURFACING									Proposed Funding (\$000s)								
4462391	AT NW 77TH COURT		6	0.6	0.4	0.7	2	2	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028					
CONSTRUCTION										CARU	18	0	0	0						
DT4462981	SAFE ROUTES TO SCHOOL - CAROL CITY MIDDLE SCHOOL	MIAMI-DADE	PEDESTRIAN SAFETY IMPROVEMENT									Proposed Funding (\$000s)								
4462981			18	0.4	0.8	1.0	2	0	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028					
PRELIMINARY ENGINEERING										TALU	162	0	0	0						
CONSTRUCTION										SA	0	0	10	0						
CONSTRUCTION										TALU	0	0	666	0						
DT4463001	SAFE ROUTES TO SCHOOL - HIALEAH SENIOR HIGH SCHOOL	MIAMI-DADE	PEDESTRIAN SAFETY IMPROVEMENT									Proposed Funding (\$000s)								
4463001			24	0.1	4.0	4.2	4	0	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028					
PRELIMINARY ENGINEERING										TALU	169	0	0	0						
CONSTRUCTION										SA	0	0	10	0						
CONSTRUCTION										TALT	0	0	517	0						

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TPO Project No	Facility/Project Name	County	Type of Work							Federal Funding Components				5-Yr Page Ref		
Agency Project No	From / Location	To / Location	Old Item	Roadway ID	Length (miles)	Begin Point	End Point	Lanes			Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028
								Exist	Improv	Add'l						
										CONSTRUCTION	TALU	0	0	236	0	

DT4463011	SAFE ROUTES TO SCHOOL - NORTH MIAMI MIDDLE SCHOOL	MIAMI-DADE	PEDESTRIAN SAFETY IMPROVEMENT							Activity /Phase	Funding Source	Proposed Funding (\$000s)			
4463011			18	0.1	8.8	8.9	4	0	0	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028		
										PRELIMINARY ENGINEERING	TALU	102	0	0	0
										CONSTRUCTION	SA	0	0	7	0
										CONSTRUCTION	TALU	0	0	456	0

DT4469473	WRONG WAY DRIVING INITIATIVE	MIAMI-DADE	ITS FREEWAY MANAGEMENT							Activity /Phase	Funding Source	Proposed Funding (\$000s)			
4469473	AT VARIOUS RAMP LOCATIONS - PHASE 3		6	4.8	0.0	0.3	2	2	0	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028		
										DESIGN/BUILD	ACSS	7,024	0	0	0

DT4469474	WRONG WAY DRIVING INITIATIVE	MIAMI-DADE	ITS FREEWAY MANAGEMENT							Activity /Phase	Funding Source	Proposed Funding (\$000s)			
4469474	AT VARIOUS RAMP LOCATIONS - PHASE 4		18	5.8	0.3	0.7	2	2	0	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028		
										DESIGN/BUILD	ACSS	0	11,167	0	0
										DESIGN/BUILD	SA	0	126	0	0
										DESIGN/BUILD	DSBI	0	3,813	0	0

DT4471631	SR 933 / SW 12 AVE / NW 12 AVE	MIAMI-DADE	PEDESTRIAN SAFETY IMPROVEMENT							Activity /Phase	Funding Source	Proposed Funding (\$000s)			
4471631	SW 2 ST	SW 5 ST	12	0.2	1.2	1.4	4	0	0	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028		

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TPO Project No	Facility/Project Name		County	Type of Work						Federal Funding Components					5-Yr Page Ref		
				Roadway ID	Length (miles)	Begin Point	End Point	Lanes			CONSTRUCTION	SA	0	0		0	39
								Exist	Improv	Add'l							
Agency Project No	From / Location	To / Location	Old Item														
DT4475741	SR 934 / NW 79 ST		MIAMI-DADE	INTERSECTION IMPROVEMENT								Proposed Funding (\$000s)					
4475741	AT NW 32 AVE			6	0.1	35.9	36.0	4	4	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
											CONSTRUCTION	ACSS	103	0	0	0	
DT4475971	SAFE ROUTES TO SCHOOL - NORTH MIAMI BEACH SENIOR HIGH SCHOOL		MIAMI-DADE	PEDESTRIAN SAFETY IMPROVEMENT								Proposed Funding (\$000s)					
4475971				18	0.0	0.5	0.5	2	2	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
											PRELIMINARY ENGINEERING	TALT	0	101	0	0	
											CONSTRUCTION	TALT	0	0	0	5	
											CONSTRUCTION	TALU	0	0	0	630	
DT4476001	SAFE ROUTES TO SCHOOL - HOMESTEAD MIDDLE SCHOOL		MIAMI-DADE	PEDESTRIAN SAFETY IMPROVEMENT								Proposed Funding (\$000s)					
4476001				12	0.0	1.3	1.3	2	2	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
											PRELIMINARY ENGINEERING	TALU	0	196	0	0	
											CONSTRUCTION	TALU	0	0	0	554	
DT4476452	SMART WORK ZONE MANAGEMENT FOR OKEECHOBEE RD IMPROVEMENT PROJECTS		MIAMI-DADE	OTHER ITS								Proposed Funding (\$000s)					
4476452				12	0.0	0.0	0.0	0	0	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	

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TPO Project No	Facility/Project Name		County	Type of Work						Federal Funding Components				5-Yr Page Ref					
				Agency Project No	From / Location	To / Location	Old Item	Roadway ID	Length (miles)	Begin Point	End Point	Lanes			ACNP	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028
Exist	Improv	Add'l																	
DT4476453	SMART WORK ZONE MANAGEMENT FOR OKEECHOBEE RD IMPROVEMENT PROJECTS		MIAMI-DADE		OTHER ITS								Proposed Funding (\$000s)						
4476453				12	0.0	0.0	0.0	0	0	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028			
DT4477231	SR 5 / US 1 / S DIXIE HWY		MIAMI-DADE		TRAFFIC OPS IMPROVEMENT								Proposed Funding (\$000s)						
4477231	AT SW 37 AVE			6	0.0	5.4	5.4	6	6	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028			
DT4477981	SR 5 / US 1 / S DIXIE HWY		MIAMI-DADE		RESURFACING								Proposed Funding (\$000s)						
4477981	S OF SW 264 ST S OF SW 232 ST			6	2.7	7.0	9.7	4	4	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028			
DT4478001	SR 860 / MIAMI GARDENS DRIVE		MIAMI-DADE		RESURFACING								Proposed Funding (\$000s)						
4478001	WEST OF NW 27TH AVE WEST OF NW 2ND AVE			18	2.7	2.8	5.5	6	6	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028			

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TPO Project No	Facility/Project Name		County	Type of Work						Federal Funding Components					5-Yr Page Ref		
				Agency Project No	From / Location	To / Location	Old Item	Roadway ID	Length (miles)	Begin Point	End Point	Lanes				SA	0
Exist	Improv	Add'l															
				ALTERNATIVE CONTRACTING INCENTIVES						SA	0	218	0	0			
DT4478011	SR 860 / MIAMI GARDENS DRIVE		MIAMI-DADE	RESURFACING								Proposed Funding (\$000s)					
4478011	WEST OF NW 2ND AVE	EAST OF NE 5TH AVE		18	1.0	5.5	6.5	3	3	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
				CONSTRUCTION						SA	2,743	0	0	0			
				CONSTRUCTION						CARU	108	0	0	0			
				ALTERNATIVE CONTRACTING INCENTIVES						SA	0	82	0	0			
DT4478021	SR 5 / US 1 / S DIXIE HWY		MIAMI-DADE	RESURFACING								Proposed Funding (\$000s)					
4478021	S OF SW 232 ST	S OF SW 112 AVE / SW 208 DR		6	2.2	9.7	11.9	4	4	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
				ALTERNATIVE CONTRACTING INCENTIVES						SA	0	160	0	0			
DT4478031	SR 953 / LEJEUNE RD / NW 42 AVE		MIAMI-DADE	RESURFACING								Proposed Funding (\$000s)					
4478031	N OF NW 103 ST	S OF NW 135 ST		54	2.0	9.7	11.7	3	3	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
				PRELIMINARY ENGINEERING						SA	5	0	0	0			
				RIGHT OF WAY						ACSS	10	0	0	0			
				RIGHT OF WAY						SA	2	0	0	0			
				CONSTRUCTION						ACNR	0	1,237	0	0			
				CONSTRUCTION						ACPR	0	2,296	0	0			
				CONSTRUCTION						ACSS	0	1,204	0	0			
				CONSTRUCTION						SA	0	532	0	0			

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TPO Project No	Facility/Project Name		County	Type of Work						Federal Funding Components					5-Yr Page Ref		
				Agency Project No	From / Location	To / Location	Old Item	Roadway ID	Length (miles)	Begin Point	End Point	Lanes				SA	0
Exist	Improv	Add'l															
DT4478091	SR 953 / LEJEUNE RD / SW 42 AVE		MIAMI-DADE	RESURFACING								Proposed Funding (\$000s)					
4478091	N OF SW 8 ST	S OF NW 11 ST		30	1.2	2.6	3.8	3	3	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
											PRELIMINARY ENGINEERING	SA	3	0	0	0	
											CONSTRUCTION	ACSS	152	0	0	0	
											CONSTRUCTION	SA	529	0	0	0	
											CONSTRUCTION	CARU	16	0	0	0	
											ALTERNATIVE CONTRACTING INCENTIVES	SA	0	120	0	0	
DT4478181	SR 932 / NE 103RD ST		MIAMI-DADE	RESURFACING								Proposed Funding (\$000s)					
4478181	E OF NE 2ND AVE	W OF NE 6TH AVE		12	0.5	9.3	9.7	2	2	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
											CONSTRUCTION	SA	938	0	0	0	
											CONSTRUCTION	CARU	49	0	0	0	
DT4478261	SR 852 / COUNTY LINE RD		MIAMI-DADE	RESURFACING								Proposed Funding (\$000s)					
4478261	W OF NW 1700 BLOCK	W OF NW 2 AVE		18	1.8	0.8	2.5	2	2	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
											CONSTRUCTION	SA	0	658	0	0	
											CONSTRUCTION	CARU	0	22	0	0	
											ALTERNATIVE CONTRACTING INCENTIVES	SA	0	0	140	0	

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Agency Project No	From / Location	To / Location	Old Item	Roadway ID	Length (miles)	Begin Point	End Point	Lanes			Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028
								Exist	Improv	Add'l						

DT4478271	SR 5 / US 1 / BISCAYNE BLVD		MIAMI-DADE	RESURFACING							Proposed Funding (\$000s)					
4478271	SR 915 / NE 6 AVE	NE 105 ST		18	1.4	16.7	18.0	4	4	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028
											CONSTRUCTION	SA	0	697	0	0
											CONSTRUCTION	CARU	0	186	0	0
											ALTERNATIVE CONTRACTING INCENTIVES	SA	0	0	90	0

DT4478281	SR 25 / US 27 / OKEECHOBEE RD		MIAMI-DADE	RESURFACING							Proposed Funding (\$000s)					
4478281	WEST OF W 8 AVE	WEST OF SE 7 AVE		36	2.5	12.1	14.7	6	6	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028
											PRELIMINARY ENGINEERING	SA	10	10	0	0
											CONSTRUCTION	ACNR	0	2,751	0	0
											CONSTRUCTION	ACSS	0	477	0	0
											CONSTRUCTION	SA	0	1,016	0	0
											CONSTRUCTION	CARU	0	86	0	0
											ALTERNATIVE CONTRACTING INCENTIVES	SA	0	0	0	200

DT4478291	SR 953 / LEJEUNE RD / SW 42 AVE		MIAMI-DADE	RESURFACING							Proposed Funding (\$000s)					
4478291	N OF ALTARA AVE	S OF SW 8TH ST		12	2.1	0.5	2.6	4	4	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028
											PRELIMINARY ENGINEERING	ACSS	0	74	0	0
											PRELIMINARY ENGINEERING	SA	10	628	0	0

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TPO Project No	Facility/Project Name		County	Type of Work							Federal Funding Components				5-Yr Page Ref		
				Roadway ID	Length (miles)	Begin Point	End Point	Lanes			Activity /Phase	Funding Source	2024 - 2025	2025 - 2026		2026 - 2027	2027 - 2028
								Exist	Improv	Add'l							
Agency Project No	From / Location	To / Location	Old Item														
DT4478301	SR 5 / US 1 / BISCAYNE BLVD		MIAMI-DADE	RESURFACING									Proposed Funding (\$000s)				
4478301	SOUTH OF NE 38 ST	NE 61 ST		30	1.5	13.6	15.0	4	4	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
				PRELIMINARY ENGINEERING							SA		10	0	0	0	
				CONSTRUCTION							ACNR		0	538	0	0	
				CONSTRUCTION							SA		0	1,839	0	0	
				CONSTRUCTION							CARU		0	3	0	0	
				ALTERNATIVE CONTRACTING INCENTIVES							SA		0	0	110	0	
DT4486571	HIALEAH / HIALEAH GARDENS BLVD		MIAMI-DADE	PD&E/EMO STUDY									Proposed Funding (\$000s)				
4486571	NW 122 ST	NW 138 ST		6	0.0	0.0	0.0	0	0	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
				PROJECT DEVELOPMENT AND ENVIRONMENTAL							SA		0	1,980	0	0	
DT4489961	NW 32 AVE OVER LITTLE RIVER CANAL (C-7) BRIDGE #874336		MIAMI-DADE	BRIDGE REPLACEMENT									Proposed Funding (\$000s)				
4489961				6	0.0	0.8	0.8	4	0	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
				PRELIMINARY ENGINEERING							ACBR		0	335	0	0	
DT4490001	SW 152 ST OVER CANAL 100-A BRIDGE #874423		MIAMI-DADE	BRIDGE REPLACEMENT									Proposed Funding (\$000s)				
4490001				6	0.0	1.4	1.5	2	0	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
				PRELIMINARY ENGINEERING							ACBR		0	121	0	0	

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				Agency Project No	From / Location	To / Location	Old Item	Roadway ID	Length (miles)	Begin Point	End Point	Lanes					
Exist	Improv	Add'l	Activity /Phase									Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
DT4490072	SR 934 / NE 79 ST		MIAMI-DADE	BRIDGE REPLACEMENT								Proposed Funding (\$000s)					
4490072	W OF PELICAN HARBOR DR E OF ADVENTURE AVE			12	0.9	1.1	1.9	6	6	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
											PRELIMINARY ENGINEERING	ACBR	3,250	0	0	0	
											CONSTRUCTION	ACBR	0	0	0	57,271	
DT4491331	SR A1A / HARDING AVE		MIAMI-DADE	TRAFFIC OPS IMPROVEMENT								Proposed Funding (\$000s)					
4491331	AT 89TH ST			6	0.0	0.9	0.9	3	3	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
											CONSTRUCTION	TALU	624	0	0	0	
DT4493601	SR 5 / US 1 AND SW 17 AVE		MIAMI-DADE	SAFETY PROJECT								Proposed Funding (\$000s)					
4493601				6	0.4	7.5	7.9	6	6	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
											CONSTRUCTION	ACSS	2,005	0	0	0	
DT4493611	SR 25 / NW 36 ST		MIAMI-DADE	PEDESTRIAN SAFETY IMPROVEMENT								Proposed Funding (\$000s)					
4493611	E OF NW 10 AVE W OF NW 11 AVE (NORTH LEG)			6	0.2	18.1	18.3	2	0	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
											CONSTRUCTION	ACSS	70	0	0	0	

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				Agency Project No	From / Location	To / Location	Old Item	Roadway ID	Length (miles)						Begin Point	End Point	Lanes
Exist	Improv	Add'l	Activity /Phase							Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028			
DT4493621	SR 860 / MIAMI GARDENS DR		MIAMI-DADE	SAFETY PROJECT						Proposed Funding (\$000s)							
4493621	NE 6 AVE	W OF NE 10 AVE & NW 37 AVE		12	5.1	6.6	7.1	2	2	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
											RIGHT OF WAY	ACSS	205	25	0	0	
											CONSTRUCTION	ACSS	0	0	2,217	0	
DT4493631	SR 933 / NW 12 AVE AND NW 6 ST		MIAMI-DADE	TRAFFIC SIGNALS						Proposed Funding (\$000s)							
4493631				6	0.1	1.9	2.0	4	0	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
											CONSTRUCTION	ACSS	1,140	0	0	0	
DT4493661	SR 9 / NW 27 AVE AND NW 20 ST		MIAMI-DADE	INTERSECTION IMPROVEMENT						Proposed Funding (\$000s)							
4493661				6	0.3	3.5	3.8	6	0	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
											CONSTRUCTION	ACSS	0	984	0	0	
DT4493671	SR 94 / KENDALL DRIVE AND SW 157 AVENUE		MIAMI-DADE	SAFETY PROJECT						Proposed Funding (\$000s)							
4493671				6	0.1	2.1	2.2	6	0	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
											CONSTRUCTION	ACSS	0	471	0	0	

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				Agency Project No	From / Location	To / Location	Old Item	Roadway ID	Length (miles)						Begin Point	End Point	Lanes
Exist	Improv	Add'l	Activity /Phase							Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028			
DT4493681	SR 5 / US 1		MIAMI-DADE	SAFETY PROJECT								Proposed Funding (\$000s)					
4493681	MARLIN ROAD	SW 183 ST		6	1.0	13.2	14.1	6	0	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
CONSTRUCTION											ACSS	0	0	1,396	0		
DT4493691	SR 986 / SUNSET DRIVE AND SR 826 SB OFF RAMP		MIAMI-DADE	INTERSECTION IMPROVEMENT								Proposed Funding (\$000s)					
4493691				6	0.1	5.0	5.1	4	0	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
CONSTRUCTION											ACSS	0	790	0	0		
DT4493701	SR 25 / OKEECHOBEE RD AND LINDSEY		MIAMI-DADE	INTERSECTION IMPROVEMENT								Proposed Funding (\$000s)					
4493701				6	0.2	13.6	13.8	6	0	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
CONSTRUCTION											ACSS	0	402	0	0		
DT4493711	NORTH MIAMI AVE AND N 195 ST		MIAMI-DADE	INTERSECTION IMPROVEMENT								Proposed Funding (\$000s)					
4493711				6	0.8	0.0	0.8	2	2	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
CONSTRUCTION											ACSS	0	375	0	0		
DT4493721	NORTH MIAMI AVE AND N 163RD ST		MIAMI-DADE	INTERSECTION IMPROVEMENT								Proposed Funding (\$000s)					
4493721				12	0.0	1.0	1.0	2	2	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	

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				Roadway ID	Length (miles)	Begin Point	End Point	Lanes			CONSTRUCTION	ACSS	0		376	0	0
								Exist	Improv	Add'l							
Agency Project No	From / Location	To / Location	Old Item														
DT4493731	SW 84 AVE AND SW 38 ST		MIAMI-DADE	ROUNDBOUT								Proposed Funding (\$000s)					
4493731				12	0.0	0.7	0.7	2	0	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
													0	363	0	0	
													0	327	0	0	
DT4496651	SR 9A / I-95 OVER MIAMI RIVER, BRIDGES 870356		MIAMI-DADE	BRIDGE - PAINTING								Proposed Funding (\$000s)					
4496651				6	1.4	1.5	2.7	3	3	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
													0	705	0	0	
DT4499461	SR A1A / COLLINS AVENUE		MIAMI-DADE	RESURFACING								Proposed Funding (\$000s)					
4499461	4700 BLK	SOUTH OF INDIAN CREEK DRIVE		6	1.3	7.1	8.4	6	6	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
													0	0	4,377	0	
DT4499481	SR 985 / SW 107 AVE		MIAMI-DADE	RESURFACING								Proposed Funding (\$000s)					
4499481	SR 94 / SW 88 ST	N OF SW 56 ST		6	2.0	1.1	3.1	2	2	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
													0	0	5	0	

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TPO Project No	Facility/Project Name	County	Type of Work							Federal Funding Components				5-Yr Page Ref		
			Agency Project No	From / Location	To / Location	Old Item	Roadway ID	Length (miles)	Begin Point	End Point	Lanes				Activity /Phase	Funding Source
											Exist	Improv	Add'l			
DT4509611	MATHESON HAMMOCK RD OVER MATHESON HAMMOCK CANAL BRIDGE #874294	MIAMI-DADE	BRIDGE REPLACEMENT									Proposed Funding (\$000s)				
4509611			12	0.0	0.1	0.1	2	2	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
										PRELIMINARY ENGINEERING	GFBZ	0	445	0	0	
										CONSTRUCTION	GFBZ	0	0	0	2,972	
DT4509781	SW 147 AVE	MIAMI-DADE	BRIDGE REPLACEMENT									Proposed Funding (\$000s)				
4509781	AT CANAL C-102, BRIDGE #874443		12	0.1	3.0	3.1	2	2	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
										PRELIMINARY ENGINEERING	GFBZ	209	0	0	0	
										CONSTRUCTION	GFBZ	0	0	1,272	0	
DT4510331	SR 969 / NW 72 AVE	MIAMI-DADE	INTERSECTION IMPROVEMENT									Proposed Funding (\$000s)				
4510331	AT SR 948 / NW 36 ST		12	0.3	0.5	0.7	6	6	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
										CONSTRUCTION	ACSS	0	483	0	0	
										CONSTRUCTION	SA	0	19	0	0	
DT4510341	SR 25 / NW 36 ST	MIAMI-DADE	PEDESTRIAN SAFETY IMPROVEMENT									Proposed Funding (\$000s)				
4510341	AT NW 18 AVE		24	0.0	17.4	17.4	4	4	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
										RIGHT OF WAY	ACSS	123	8	1	0	
										RIGHT OF WAY	SA	3	1	1	0	

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				Agency Project No	From / Location	To / Location	Old Item	Roadway ID	Length (miles)						Begin Point	End Point	Lanes
Exist	Improv	Add'l	Activity /Phase							Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028			
DT4510381	SR 9 / NW 27 AVE BETWEEN NW 80 ST AND NW 83 ST		MIAMI-DADE	PEDESTRIAN SAFETY IMPROVEMENT						Proposed Funding (\$000s)							
4510381				24	0.2	7.4	7.6	5	5	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
								RIGHT OF WAY		ACSS	0	121	2	0			
								RIGHT OF WAY		SA	83	1	8	0			
								CONSTRUCTION		ACSS	0	0	717	0			
								CONSTRUCTION		SA	0	0	49	0			
DT4510391	SR 826 SOUTHBOUND OFF RAMP TO EASTBOUND SW 8 ST		MIAMI-DADE	PEDESTRIAN SAFETY IMPROVEMENT						Proposed Funding (\$000s)							
4510391				12	0.4	0.1	0.4	1	1	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
								CONSTRUCTION		ACSS	0	476	0	0			
								CONSTRUCTION		SA	0	19	0	0			
DT4510491	SR 944 / NW 54TH ST		MIAMI-DADE	SAFETY PROJECT						Proposed Funding (\$000s)							
4510491	NW 32 AVE	NW 12 AVE		24	2.1	3.0	4.0	4	0	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
								RIGHT OF WAY		ACSS	25	44	2	0			
								RIGHT OF WAY		SA	6	1	4	0			
								CONSTRUCTION		ACSS	0	0	1,789	0			
								CONSTRUCTION		SA	0	0	0	85			

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				Agency Project No	From / Location	To / Location	Old Item	Roadway ID	Length (miles)						Begin Point	End Point	Lanes	
Exist	Improv	Add'l	Activity /Phase							Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028				
DT4510531	SR A1A / COLLINS AVE		MIAMI-DADE	PEDESTRIAN SAFETY IMPROVEMENT						Proposed Funding (\$000s)								
4510531	S OF SR 826	N OF 178 ST		12	1.0	14.5	15.5	6	0	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028		
												CONSTRUCTION	ACSS	0	925	0	0	
												CONSTRUCTION	SA	0	33	0	0	
DT4511221	SR 932 / WEST 49 ST		MIAMI-DADE	INTERSECTION IMPROVEMENT						Proposed Funding (\$000s)								
4511221	SR 826	WEST 4 AVE		24	2.0	1.2	3.2	3	3	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028		
												RIGHT OF WAY	ACSS	0	75	10	0	
												RIGHT OF WAY	SA	45	3	2	0	
												CONSTRUCTION	ACSS	0	0	1,617	0	
												CONSTRUCTION	SA	0	0	55	0	
DT4511231	SR 5 / BISCAYNE BLVD		MIAMI-DADE	PEDESTRIAN SAFETY IMPROVEMENT						Proposed Funding (\$000s)								
4511231	NE 123 ST	NE 163 ST		24	2.5	19.5	21.3	3	3	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028		
												RIGHT OF WAY	ACSS	0	150	232	0	
												RIGHT OF WAY	SA	138	150	22	29	
												CONSTRUCTION	ACSS	0	0	0	3,445	
												CONSTRUCTION	SA	0	0	0	56	

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TPO Project No	Facility/Project Name		County	Type of Work							Federal Funding Components				5-Yr Page Ref	
Agency Project No	From / Location	To / Location	Old Item	Roadway ID	Length (miles)	Begin Point	End Point	Lanes			Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028
								Exist	Improv	Add'l						

DT4511241	SR 9 / NW 27 AVE		MIAMI-DADE	PEDESTRIAN SAFETY IMPROVEMENT									Proposed Funding (\$000s)				
4511241	NW 7 ST	NW 36 ST		30	2.0	2.7	4.8	6	6	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
											RIGHT OF WAY	ACSS	0	45	2	0	
											RIGHT OF WAY	SA	11	3	1	0	
											RAILROAD & UTILITIES	SA	0	0	0	15	
											CONSTRUCTION	ACSS	0	0	0	2,639	
											CONSTRUCTION	SA	0	0	0	56	

DT4511242	SR 9 / NW 27 AVENUE		MIAMI-DADE	PEDESTRIAN SAFETY IMPROVEMENT									Proposed Funding (\$000s)				
4511242	AT NW 11 STREET			6	0.1	2.9	3.0	6	6	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
											CONSTRUCTION	ACSS	0	0	0	1,054	

DT4513962	VENETIAN CAUSEWAY BRIDGE #874473		MIAMI-DADE	BRIDGE REPLACEMENT									Proposed Funding (\$000s)				
4513962				24	0.0	2.2	2.2	2	2	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
											PRELIMINARY ENGINEERING	SA	20	0	0	0	
											PRELIMINARY ENGINEERING	SU	631	0	0	0	
											CONSTRUCTION	SA	0	0	0	100	
											CONSTRUCTION	SU	0	0	0	9,778	

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				Roadway ID	Length (miles)	Begin Point	End Point	Lanes			Activity /Phase	Funding Source	Proposed Funding (\$000s)				
								Exist	Improv	Add'l			2024 - 2025		2025 - 2026	2026 - 2027	2027 - 2028
Agency Project No	From / Location	To / Location	Old Item														
DT4516571	KENDALL DRIVE SHARED USE PATH		MIAMI-DADE	BIKE PATH/TRAIL								Proposed Funding (\$000s)					
4516571				6	1.2	0.4	1.5	2	0	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
				CONSTRUCTION						TALU		0	0	0	725		
DT4522131	DISTRICTWIDE RUMBLESTRIP INITIATIVE AND LANE DEPARTURE		DIST/ST-WIDE	SAFETY PROJECT								Proposed Funding (\$000s)					
4522131				6	87.8	0.0	0.0	0	0	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
				CONSTRUCTION						ACSS		62	0	0	0		
DT4525571	SR 934 / NORMANDY DR		MIAMI-DADE	RESURFACING								Proposed Funding (\$000s)					
4525571	W. OF BAY DRIVE WEST	W OF RUE VERSAILLES		6	0.9	0.1	1.0	3	3	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
				CONSTRUCTION						SA		0	0	1,667	0		
DT4525591	SR 916 AT I-95 & SR 922		MIAMI-DADE	RESURFACING								Proposed Funding (\$000s)					
4525591	NW 5TH AVENUE	NW 4TH AVENUE		6	0.5	0.3	0.5	3	3	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
				CONSTRUCTION						SA		0	0	943	0		
DT4525601	SR 985 / NW 107 AVE		MIAMI-DADE	RESURFACING								Proposed Funding (\$000s)					
4525601	N. OF FLAGLER ST	N. OF SR 836/DOLPHIN XWY		6	0.8	6.8	7.6	3	3	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	

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TPO Project No	Facility/Project Name		County	Type of Work							Federal Funding Components					5-Yr Page Ref	
				Agency Project No	From / Location	To / Location	Old Item	Roadway ID	Length (miles)	Begin Point	End Point	Lanes			CONSTRUCTION		SA
Exist	Improv	Add'l															
				CONSTRUCTION							SA	0	0	2,979	0		
DT4525611	SR 826 / NW-NE 167 ST		MIAMI-DADE	RESURFACING									Proposed Funding (\$000s)				
4525611	EAST OF NW 2 AVE	WEST OF US 1/ BISCAYNE BLVD		6	3.2	0.5	3.7	6	6	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
	CONSTRUCTION							ACNR	0	0	11,449	0					
DT4525621	SR 826 / NE 163 ST		MIAMI-DADE	RESURFACING									Proposed Funding (\$000s)				
4525621	EAST OF US 1	EAST OF NE 35 AVE		6	1.6	3.7	4.9	4	4	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
	CONSTRUCTION							ACNR	0	0	738	0					
DT4525631	SR 973 / SW 87 AVE		MIAMI-DADE	RESURFACING									Proposed Funding (\$000s)				
4525631	N. OF US 1/S DIXIE HWY	S OF SW 88 STREET		6	2.9	0.4	2.4	2	2	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
	CONSTRUCTION							ACNR	0	0	804	0					
DT4525641	SR 90 / TAMIAMI TRL / SW 8 ST		MIAMI-DADE	RESURFACING									Proposed Funding (\$000s)				
4525641	WEST OF SW 152 AVE	EAST OF SW 122 AVE		6	3.1	3.0	5.5	3	3	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
	CONSTRUCTION							ACNR	0	0	874	0					

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				Roadway ID	Length (miles)	Begin Point	End Point	Lanes									
								Exist	Improv	Add'l							
Agency Project No	From / Location	To / Location	Old Item														
DT4525651	SR 25 / US 27 / OKEECHOBEE RD		MIAMI-DADE	RESURFACING									Proposed Funding (\$000s)				
4525651	EAST OF W 18 AVE	WEST OF W 8 AVE		6	1.6	10.5	12.1	6	6	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
CONSTRUCTION											SA	0	0	492	0		
DT4525661	SR 934 / NW 74 ST CONNECTOR		MIAMI-DADE	RESURFACING									Proposed Funding (\$000s)				
4525661	W. OF NW 77TH COURT	E. OF RED ROAD		6	2.2	31.4	33.1	6	6	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
CONSTRUCTION											ACNR	0	0	866	0		
DT4525681	SR 969 / NW 72 AVE		MIAMI-DADE	RESURFACING									Proposed Funding (\$000s)				
4525681	NORTH OF NW 12 ST	NORTH OF NW 25 ST		6	1.3	1.2	2.4	6	6	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
CONSTRUCTION											ACNR	0	0	490	0		
DT4525971	SR 25 / US 27 / NW 36 STREET		MIAMI-DADE	RESURFACING									Proposed Funding (\$000s)				
4525971	EAST OF NW 23 AVE	EAST OF NW 17 AVE		6	0.7	16.9	17.3	4	4	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
CONSTRUCTION											ACNR	0	0	0	2,451		
DT4530191	NE 96TH ST OVER BAY HARBOR WATERWAY BRIDGE # 875102		MIAMI-DADE	BRIDGE REPLACEMENT									Proposed Funding (\$000s)				
4530191				6	0.0	4.8	4.9	4	4	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	

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			Agency Project No	From / Location	To / Location	Old Item	Roadway ID	Length (miles)	Begin Point	End Point	Lanes				ACBR	2024 - 2025
Exist	Improv	Add'l														
			PRELIMINARY ENGINEERING							ACBR	0	541	0	0		
DT4530401	KANE CONCOURSE OVER INDIAN CREEK BRIDGE # 875103	MIAMI-DADE	BRIDGE REPLACEMENT									Proposed Funding (\$000s)				
4530401			6	0.1	5.2	5.2	4	4	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
			PRELIMINARY ENGINEERING							ACBR	0	765	0	0		
DT4532911	SR 953 / LE JEUNE ROAD	MIAMI-DADE	INTERSECTION IMPROVEMENT									Proposed Funding (\$000s)				
4532911	AT EAST 25 STREET		6	0.0	8.2	8.2	4	4	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
			PRELIMINARY ENGINEERING							ACSS	0	0	0	166		
DT4532931	SW 187 AVENUE AND SW 4 STREET	MIAMI-DADE	TRAFFIC SIGNALS									Proposed Funding (\$000s)				
4532931			6	0.0	0.3	0.3	2	2	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
			PRELIMINARY ENGINEERING							SU	0	0	250	0		
DT4532941	SR 932 / NW 103 STREET	MIAMI-DADE	INTERSECTION IMPROVEMENT									Proposed Funding (\$000s)				
4532941	AT NW 27 AVENUE		6	0.1	6.1	6.2	6	6	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
			PRELIMINARY ENGINEERING							ACSS	0	0	0	79		

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				Agency Project No	From / Location	To / Location	Old Item	Roadway ID	Length (miles)	Begin Point	End Point	Lanes					
Exist	Improv	Add'l	Activity /Phase									Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
DT4532961	SR 7 / NW 7 AVENUE		MIAMI-DADE	INTERSECTION IMPROVEMENT								Proposed Funding (\$000s)					
4532961	AT NW 95 STREET			6	0.0	6.7	6.7	6	4	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
PRELIMINARY ENGINEERING											ACSS	0	0	0	138		
DT4532971	SR 25 / NW 36 ST		MIAMI-DADE	INTERSECTION IMPROVEMENT								Proposed Funding (\$000s)					
4532971	AT NW 22 AVE			6	0.0	17.0	17.0	4	4	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
PRELIMINARY ENGINEERING											ACSS	0	0	0	200		
DT4532981	SR 976 / SW 40 STREET		MIAMI-DADE	INTERSECTION IMPROVEMENT								Proposed Funding (\$000s)					
4532981	AT SW 92 AVENUE			6	0.0	2.6	2.6	6	6	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
PRELIMINARY ENGINEERING											ACSS	0	0	0	32		
DT4532991	SW 104 STREET BETWEEN SW 155 AVENUE AND SW 150 PLACE		MIAMI-DADE	SAFETY PROJECT								Proposed Funding (\$000s)					
4532991				6	0.5	1.1	1.4	4	4	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
PRELIMINARY ENGINEERING											ACSS	0	0	187	0		
DT4533011	SR 817 / NW 27 AVE		MIAMI-DADE	INTERSECTION IMPROVEMENT								Proposed Funding (\$000s)					
4533011	AT NW 175 ST			6	0.0	2.2	2.2	6	6	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	

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			Agency Project No	From / Location	To / Location	Old Item	Roadway ID	Length (miles)	Begin Point	End Point	Lanes				Activity /Phase	Funding Source
Exist	Improv	Add'l														
DT4533091	SR 9 / NW 27 AVENUE AND NW 119 STREET	MIAMI-DADE	SAFETY PROJECT									Proposed Funding (\$000s)				
4533091			12	0.2	9.8	9.9	6	6	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
										PRELIMINARY ENGINEERING	ACSS	0	0	0	91	
										CONSTRUCTION	ACSS	0	0	0	6	
DT4534431	SR 27 / OKEECHOBEE ROAD	MIAMI-DADE	LANDSCAPING									Proposed Funding (\$000s)				
4534431	BROWARD COUNTY LINE	WEST OF HEFT	6	4.6	0.0	4.6	4	4	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
										CONSTRUCTION	SA	0	133	0	0	
DT4535251	AMERICAN SENIOR HIGH SCHOOL	MIAMI-DADE	PEDESTRIAN SAFETY IMPROVEMENT									Proposed Funding (\$000s)				
4535251			6	0.0	0.0	0.0	0	0	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
										PRELIMINARY ENGINEERING	SU	0	0	236	0	
DT4536061	NORTH BAY VILLAGE ADA SIDEWALK IMPROVEMENTS	MIAMI-DADE	SIDEWALK									Proposed Funding (\$000s)				
4536061			12	3.4	0.0	1.0	0	0	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
										CONSTRUCTION	SA	0	0	5	0	
										CONSTRUCTION	TALT	0	0	426	0	

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				Roadway ID	Length (miles)	Begin Point	End Point	Lanes									
								Exist	Improv						Add'l		
Agency Project No	From / Location	To / Location	Old Item														
DT4537351	LUDLAM ROAD SHARED USED PATH		MIAMI-DADE	BIKE PATH/TRAIL								Proposed Funding (\$000s)					
4537351				12	0.0	0.0	0.0	0	0	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
													0	0	5	0	
													0	0	1,000	0	
DT4539011	NW 19 AVENUE		MIAMI-DADE	RAIL SAFETY PROJECT								Proposed Funding (\$000s)					
4539011	AT SFRTA RR CROSSING 628418S / RR MP SXD 38.79			12	0.0	0.0	0.0	0	0	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
													405	0	0	0	
													31	0	0	0	
DT4539021	NW 24 AVENUE		MIAMI-DADE	RAIL SAFETY PROJECT								Proposed Funding (\$000s)					
4539021	AT SFRTA CROSSING 628411U / RR MP SXD 38.40			6	0.0	0.0	0.0	0	0	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
													417	0	0	0	
DT4539031	NW 21ST AVENUE		MIAMI-DADE	RAIL SAFETY PROJECT								Proposed Funding (\$000s)					
4539031	AT SFRTA CROSSING 628417K / RR MP SXD 38.70			6	0.0	0.0	0.0	0	0	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
													137	0	0	0	

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 FEDERALLY-FUNDED PROJECTS

TPO Project No	Facility/Project Name		County	Type of Work						Federal Funding Components	5-Yr Page Ref
Agency Project No	From / Location	To / Location	Old Item	Roadway ID	Length (miles)	Begin Point	End Point	Lanes			
								Exist	Improv	Add'l	

Yearly Total	144,134	241,554	57,498	145,979
4 Year Total			\$589,165	

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
FEDERALLY-FUNDED PROJECTS

MAINTENANCE

TPO Project No	Facility/Project Name	County	Type of Work							Federal Funding Components				5-Yr Page Ref		
			Agency Project No	From / Location	To / Location	Old Item	Roadway ID	Length (miles)	Begin Point	End Point	Lanes				Activity /Phase	Funding Source
											Exist	Improv	Add'l			
DT2507823	DISTRICTWIDE LOAD RATING COMPLEX STRUCTURE LOAD	DIST/ST-WIDE	BRIDGE OPERATIONS									Proposed Funding (\$000s)				
2507823			6	0.0	0.0	0.0	0	0	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
										MAINTENANCE	ACBR	236	236	236	236	
DT4329072	DISTRICTWIDE LOCAL GOVERNMENT IN-DEPTH BRIDGE INSPECTION	DIST/ST-WIDE	BRIDGE OPERATIONS									Proposed Funding (\$000s)				
4329072			6	0.0	0.0	0.0	0	0	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
										MAINTENANCE	ACBZ	0	905	0	0	
DT4329075	DISTRICTWIDE LOCAL GOVERNMENT IN-DEPTH BRIDGE INSPECTION	DIST/ST-WIDE	BRIDGE OPERATIONS									Proposed Funding (\$000s)				
4329075			6	0.0	0.0	0.0	0	0	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
										MAINTENANCE	ACBZ	0	0	0	1,011	
DT4329082	DISTRICTWIDE LOCAL GOVERNMENT IN-DEPTH BRIDGE INSPECTION	DIST/ST-WIDE	BRIDGE OPERATIONS									Proposed Funding (\$000s)				
4329082			6	0.0	0.0	0.0	0	0	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
										MAINTENANCE	ACBR	0	1,604	0	0	
DT4329085	DISTRICTWIDE LOCAL GOVERNMENT IN-DEPTH BRIDGE INSPECTION	DIST/ST-WIDE	BRIDGE OPERATIONS									Proposed Funding (\$000s)				
4329085			6	0.0	0.0	0.0	0	0	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 FEDERALLY-FUNDED PROJECTS

TPO Project No	Facility/Project Name		County	Type of Work						Federal Funding Components				5-Yr Page Ref	
Agency Project No	From / Location	To / Location	Old Item	Roadway ID	Length (miles)	Begin Point	End Point	Lanes			ACBR	0	0	0	1,784
								Exist	Improv	Add'l					

Yearly Total	236	2,745	236	3,031
4 Year Total			\$6,248	

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
FEDERALLY-FUNDED PROJECTS

MISCELLANEOUS

TPO Project No	Facility/Project Name	County	Type of Work							Federal Funding Components				5-Yr Page Ref			
			Agency Project No	From / Location	To / Location	Old Item	Roadway ID	Length (miles)	Begin Point	End Point	Lanes				Activity /Phase	Funding Source	2024 - 2025
Exist	Improv	Add'l															
DT4386632	TOWN OF MIAMI LAKES G.R.E.E.N.	MIAMI-DADE	BIKE PATH/TRAIL									Proposed Funding (\$000s)					
4386632			12	0.7	0.0	0.4	1	0	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028		
											CONSTRUCTION	TALT	0	3	0	0	
											CONSTRUCTION	TALU	0	202	0	0	
DT4416381	MIAMI SHORES - MULTIMODAL MOBILITY IMPROVEMENTS	MIAMI-DADE	SIGNING/PAVEMENT MARKINGS									Proposed Funding (\$000s)					
4416381			18	2.0	0.0	0.0	0	0	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028		
											CONSTRUCTION	TALT	59	0	0	0	
											CONSTRUCTION	TALU	46	0	0	0	
											CONSTRUCTION	TALM	229	0	0	0	
DT4416391	SNAPPER CREEK TRAIL SEGMENT B PHASE 1	MIAMI-DADE	BIKE PATH/TRAIL									Proposed Funding (\$000s)					
4416391			12	0.5	1.2	1.5	6	0	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028		
											PRELIMINARY ENGINEERING	TALT	283	0	0	0	
											CONSTRUCTION	TALT	0	0	0	409	
DT4441941	SNAPPER CREEK TRAIL SEGMENT A SW 107 AVE GAP	MIAMI-DADE	BIKE PATH/TRAIL									Proposed Funding (\$000s)					
4441941			12	3.8	0.1	1.2	2	2	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028		
											PRELIMINARY ENGINEERING	TALU	5	0	0	0	

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
FEDERALLY-FUNDED PROJECTS

MISCELLANEOUS

TPO Project No	Facility/Project Name		County	Type of Work						Federal Funding Components				5-Yr Page Ref		
				Agency Project No	From / Location	To / Location	Old Item	Roadway ID	Length (miles)	Begin Point	End Point	Lanes				
Exist	Improv	Add'l														
				CONSTRUCTION						TALU	0	0	0	866		
DT4441961	MIAMI BEACH HIGH SCHOOL PEDESTRIAN ENHANCEMENTS		MIAMI-DADE	PEDESTRIAN SAFETY IMPROVEMENT								Proposed Funding (\$000s)				
4441961				6	0.2	3.5	3.7	4	4	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028
	CONSTRUCTION						TALU	224	0	0	0					
DT4460521	DTPW - SMART TRAIL ALONG NW 12 ST		MIAMI-DADE	BIKE PATH/TRAIL								Proposed Funding (\$000s)				
4460521				6	1.6	0.1	1.6	4	0	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028
	PRELIMINARY ENGINEERING						TALU	236	0	0	0					
DT4460541	MIAMI SHORES - SR 915 / NE 6 AVE PEDESTRIAN PROMENADE		MIAMI-DADE	BIKE LANE/SIDEWALK								Proposed Funding (\$000s)				
4460541				18	0.7	0.5	1.2	4	4	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028
	CONSTRUCTION						TALT	86	0	0	0					
	CONSTRUCTION						TALU	171	0	0	0					
	CONSTRUCTION						TALM	123	0	0	0					
DT4460551	CITY OF MIAMI - MIAMI RIVER GREENWAY		MIAMI-DADE	BIKE LANE/SIDEWALK								Proposed Funding (\$000s)				
4460551	NW 22 AVE	NW 17 AVE		24	0.8	0.0	0.0	0	0	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028
	PRELIMINARY ENGINEERING						TALT	5	0	0	0					
	CONSTRUCTION						SA	0	0	5	0					

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
FEDERALLY-FUNDED PROJECTS

MISCELLANEOUS

TPO Project No	Facility/Project Name		County	Type of Work						Federal Funding Components					5-Yr Page Ref		
				Roadway ID	Length (miles)	Begin Point	End Point	Lanes			CONSTRUCTION	TALT	2024 - 2025	2025 - 2026		2026 - 2027	2027 - 2028
								Exist	Improv	Add'l							
Agency Project No	From / Location	To / Location	Old Item														
DT4460571	TOWN OF MIAMI LAKES - FAIRWAY DR BIKE LANES & CROSSWALK IMPROVEMENTS		MIAMI-DADE	BIKE LANE/SIDEWALK								Proposed Funding (\$000s)					
4460571				12	1.4	0.0	1.2	4	4	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
DT4462971	SAFE ROUTES TO SCHOOL - NORTH MIAMI SENIOR HIGHSCHOOL		MIAMI-DADE	PEDESTRIAN SAFETY IMPROVEMENT								Proposed Funding (\$000s)					
4462971				18	0.0	0.5	0.5	2	2	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
DT4462991	SAFE ROUTES TO SCHOOL - RUBEN DARIO MIDDLE SCHOOL		MIAMI-DADE	PEDESTRIAN SAFETY IMPROVEMENT								Proposed Funding (\$000s)					
4462991				12	0.0	0.6	0.6	4	4	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
FEDERALLY-FUNDED PROJECTS

MISCELLANEOUS

TPO Project No	Facility/Project Name	County	Type of Work							Federal Funding Components				5-Yr Page Ref		
			Agency Project No	From / Location	To / Location	Old Item	Roadway ID	Length (miles)	Begin Point	End Point	Lanes				Activity /Phase	Funding Source
Exist	Improv	Add'l														
DT4463021	SAFE ROUTES TO SCHOOL - MIAMI JACKSON SENIOR HIGH SCHOOL	MIAMI-DADE	PEDESTRIAN SAFETY IMPROVEMENT									Proposed Funding (\$000s)				
4463021			12	0.0	17.3	17.4	4	4	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
										PRELIMINARY ENGINEERING	SU	180	0	0	0	
										CONSTRUCTION	SU	0	0	0	15	
DT4467481	BIKE BOULEVARD DEMO PROJECT - MODEL CITY / BROWNSVILLE	MIAMI-DADE	BIKE PATH/TRAIL									Proposed Funding (\$000s)				
4467481			12	2.5	0.0	1.5	6	6	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
										CONSTRUCTION	CM	0	0	1,256	0	
										CONSTRUCTION	SU	0	0	27	0	
DT4479681	TOWN OF MIAMI LAKES - PARK WEST BICYCLE AND PEDESTRIAN IMPROVEMENTS	MIAMI-DADE	BIKE LANE/SIDEWALK									Proposed Funding (\$000s)				
4479681			6	0.7	0.0	0.7	0	0	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
										CONSTRUCTION	TALT	0	890	0	0	
DT4479691	NORTH BAY VILLAGE - ISLAND WALK PHASE I	MIAMI-DADE	BIKE PATH/TRAIL									Proposed Funding (\$000s)				
4479691			6	0.0	0.0	0.0	0	0	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
										CONSTRUCTION	TALT	0	1,005	0	0	

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
FEDERALLY-FUNDED PROJECTS

MISCELLANEOUS

TPO Project No	Facility/Project Name	County	Type of Work							Federal Funding Components				5-Yr Page Ref		
			Agency Project No	From / Location	To / Location	Old Item	Roadway ID	Length (miles)	Begin Point	End Point	Lanes				Activity /Phase	Funding Source
Exist	Improv	Add'l														
DT4479701	MIAMI SHORES VILLAGE - FLAGLER TRAIL	MIAMI-DADE	BIKE PATH/TRAIL									Proposed Funding (\$000s)				
4479701			6	0.0	0.0	0.0	0	0	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
CONSTRUCTION											TALT	464	0	0	0	
DT4479841	CITY OF MIAMI BEACH - 17TH ST BICYCLE LANE PROJECT	MIAMI-DADE	BIKE LANE/SIDEWALK									Proposed Funding (\$000s)				
4479841			30	0.9	0.2	0.9	4	4	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
PRELIMINARY ENGINEERING											TALT	5	0	0	0	
CONSTRUCTION											SA	0	0	5	0	
CONSTRUCTION											SU	0	0	327	0	
CONSTRUCTION											TALT	0	0	874	0	
CONSTRUCTION											TALU	0	0	126	0	
DT4479851	TOWN OF CUTLER BAY - CARIBBEAN BOULEVARD COMPLETE STREETS	MIAMI-DADE	BIKE LANE/SIDEWALK									Proposed Funding (\$000s)				
4479851			6	0.5	0.9	1.4	2	2	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
CONSTRUCTION											TALU	0	1,005	0	0	
DT4494471	IMPLEMENTATION OF THE FLORIDA CITY HUB MOBILITY STUDY	MIAMI-DADE	PEDESTRIAN SAFETY IMPROVEMENT									Proposed Funding (\$000s)				
4494471			24	0.4	8.4	8.6	2	0	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
PRELIMINARY ENGINEERING											TALT	5	0	0	0	

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
FEDERALLY-FUNDED PROJECTS

MISCELLANEOUS

TPO Project No	Facility/Project Name	County	Type of Work							Federal Funding Components				5-Yr Page Ref		
			Agency Project No	From / Location	To / Location	Old Item	Roadway ID	Length (miles)	Begin Point	End Point	Lanes				Activity /Phase	Funding Source
Exist	Improv	Add'l														
DT4508353	LUDLAM TRAIL: NEW BRIDGE OVER BIRD RD, SW 8TH ST & FLAGLER ST	MIAMI-DADE	PEDESTRIAN/WILDLIFE OVERPASS									Proposed Funding (\$000s)				
4508353			6	0.0	0.0	0.0	0	0	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
CONSTRUCTION											TALU	0	0	799	0	
DT4514121	BISCAYNE BLUEWAY TRAIL	MIAMI-DADE	BIKE PATH/TRAIL									Proposed Funding (\$000s)				
4514121			12	0.5	12.9	13.4	4	4	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
CONSTRUCTION											SU	0	1,742	0	0	
CONSTRUCTION											TALU	0	113	0	0	
DT4516581	SUNSET DRIVE ROADWAY AND BEAUTIFICATION PROJECT	MIAMI-DADE	PEDESTRIAN SAFETY IMPROVEMENT									Proposed Funding (\$000s)				
4516581			6	0.3	6.8	7.1	2	0	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
CONSTRUCTION											TALU	0	793	0	0	
DT4516611	BISCAYNE EVERGLADES GREENWAY (BEG) PHASE II	MIAMI-DADE	BIKE PATH/TRAIL									Proposed Funding (\$000s)				
4516611			12	3.3	0.4	1.6	2	0	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
PRELIMINARY ENGINEERING											TALU	0	5	0	0	
CONSTRUCTION											TALU	0	0	0	1,005	

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
FEDERALLY-FUNDED PROJECTS

MISCELLANEOUS

TPO Project No	Facility/Project Name	County	Type of Work							Federal Funding Components				5-Yr Page Ref		
			Agency Project No	From / Location	To / Location	Old Item	Roadway ID	Length (miles)	Begin Point	End Point	Lanes				Activity /Phase	Funding Source
Exist	Improv	Add'l														
DT4516831	CITYWIDE SIDEWALK CONNECTIVITY PROJECT - PHASE I	MIAMI-DADE	BIKE LANE/SIDEWALK									Proposed Funding (\$000s)				
4516831			12	3.4	0.1	0.5	2	2	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
										PRELIMINARY ENGINEERING	TALU	0	5	0	0	
										CONSTRUCTION	TALU	0	0	0	910	
DT4516841	PEDESTRIAN SYSTEM ENHANCEMENTS	MIAMI-DADE	LIGHTING									Proposed Funding (\$000s)				
4516841			12	0.0	0.0	0.0	0	0	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
										PRELIMINARY ENGINEERING	TALU	0	5	0	0	
										CONSTRUCTION	TALU	0	0	0	1,005	
DT4522031	DISTRICT 6 - ELECTRIC VEHICLE CHARGING PROGRAM PHASE II	DIST/ST-WIDE	ELECTRIC VEHICLE CHARGING									Proposed Funding (\$000s)				
4522031			12	0.0	0.0	0.0	0	0	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
										OPERATIONS	GFEV	0	1,500	0	0	
										CAPITAL	GFEV	900	0	0	0	
DT4538731	NHTSA - COMMUNITY TRAFFIC SAFETY TEAM (DISTRICT 6)	MIAMI-DADE	SAFETY PROJECT									Proposed Funding (\$000s)				
4538731			6	0.0	0.0	0.0	0	0	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
										OPERATIONS	NHTS	30	30	30	30	

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 FEDERALLY-FUNDED PROJECTS

TPO Project No	Facility/Project Name		County	Type of Work							Federal Funding Components	5-Yr Page Ref
Agency Project No	From / Location	To / Location	Old Item	Roadway ID	Length (miles)	Begin Point	End Point	Lanes				
								Exist	Improv	Add'l		

Yearly Total	4,033	7,298	7,642	4,245
4 Year Total			\$23,218	

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
FEDERALLY-FUNDED PROJECTS

TRANSPORTATION PLANNING

TPO Project No	Facility/Project Name	County	Type of Work							Federal Funding Components				5-Yr Page Ref			
			Roadway ID	Length (miles)	Begin Point	End Point	Lanes			Activity /Phase	Funding Source	2024 - 2025	2025 - 2026		2026 - 2027	2027 - 2028	
Agency Project No	From / Location	To / Location					Old Item	Exist	Improv					Add'l			
DT4034871	HIGHWAY PLANNING & RESEARCH PROGRAM TRANSPORTATION PLANNING ACTIVITIES	DIST/ST-WIDE	TRANSPORTATION PLANNING									Proposed Funding (\$000s)					
4034871			6	0.0	0.0	0.0	0	0	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028		
											PLANNING	HP	1,176	1,066	1,073	1,098	
DT4034881	HIGHWAY PLANNING & RESEARCH PROGRAM DATA COLLECTION ACTIVITIES	DIST/ST-WIDE	TRANSPORTATION STATISTICS									Proposed Funding (\$000s)					
4034881			6	0.0	0.0	0.0	0	0	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028		
											PLANNING	HP	483	598	719	729	
DT4034891	HIGHWAY PLANNING & RESEARCH PROGRAM SYSTEM PLANNING ACTIVITIES	DIST/ST-WIDE	TRANSPORTATION PLANNING									Proposed Funding (\$000s)					
4034891			6	0.0	0.0	0.0	0	0	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028		
											PLANNING	HP	759	803	724	740	
DT4393345	MIAMI-DADE TPO - FY 2024 / 2025 - 2025 / 2026 UPWP	MIAMI-DADE	TRANSPORTATION PLANNING									Proposed Funding (\$000s)					
4393345			12	0.0	0.0	0.0	0	0	0	Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028		
											PLANNING	PL	5,546	5,632	0	0	
											PLANNING	SU	3,000	3,000	0	0	

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 FEDERALLY-FUNDED PROJECTS

TRANSPORTATION PLANNING

TPO Project No	Facility/Project Name	County	Type of Work							Federal Funding Components				5-Yr Page Ref	
Agency Project No	From / Location	To / Location	Old Item	Roadway ID	Length (miles)	Begin Point	End Point	Lanes			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	
								Exist	Improv	Add'l					

DT4393346	MIAMI-DADE TPO FY 2026 / 2027 - 2027 / 2028 UPWP	MIAMI-DADE	TRANSPORTATION PLANNING							Activity /Phase	Funding Source	Proposed Funding (\$000s)			
4393346			12	0.0	0.0	0.0	0	0	0			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028
										PLANNING	PL	0	0	5,632	5,632
										PLANNING	SU	0	0	3,000	3,000

Yearly Total	10,964	11,099	11,148	11,199
4 Year Total	\$44,410			

TOTAL ALL PROJECTS

Yearly Total	346,485	510,388	299,526	439,504
4 Year Total	\$1,595,903			

TRANSPORTATION IMPROVEMENT PROGRAM (TIP)

PART 2: 5-YEAR PROJECT LISTINGS



TRANSPORTATION IMPROVEMENT PROGRAM (TIP)

PART 2: 5-YEAR PROJECT LISTINGS FUNDING SUMMARY





TIP • FISCAL YEARS 2024/2025 TO 2028/2029
PART 2: 5-YEAR PROJECT LISTINGS
FUNDING SUMMARY

PROGRAM CATEGORIES	PROPOSED 2024-2025	TENTATIVE PROGRAM				5-YEAR TOTALS
		2025-2026	2026-2027	2027-2028	2028-2029	
State Highway Program (Primary) and Interstate	\$1,004,179	\$1,378,954	\$934,529	\$1,030,975	\$705,501	\$5,054,138
Turnpike	\$235,294	\$32,566	\$157,028	\$45,570	-	\$470,458
Greater Miami Expressway Agency (GMX)	\$61,399	\$81,323	\$84,014	\$57,197	\$28,672	\$312,605
County Roads (Secondary)	\$17,502	\$17,502	\$17,502	\$17,502	\$-	\$70,008
Mobility Impact Fee	\$111,162	\$107,382	\$108,776	\$116,263	\$113,438	\$557,021
Local Option Gas Tax	-	-	-	-	-	-
People's Transportation Plan (PTP)	\$13,687	\$7,971	-	-	-	\$21,658
Private Sector	TBD	TBD	TBD	TBD	TBD	TBD
Airport Development	\$86,435	\$223,593	\$48,064	\$599,105	\$-	\$957,197
Seaport Development	\$1,064,187	\$360,372	\$447,019	\$357,700	\$286,354	\$2,515,632
Multimodal Public Transportation Improvements (Additional federal funding applied for)	\$536,855	\$319,331	\$1,143,202	\$246,543	\$249,465	\$2,495,396
Tri-County Commuter Rail (SFRTA)	-	-	-	-	-	-
Other	\$7,853	\$14,159	\$25,091	\$33,236	\$29,160	\$109,499
TOTAL	\$3,138,553	\$2,543,153	\$2,965,225	\$2,504,091	\$1,412,590	\$12,563,612

TRANSPORTATION IMPROVEMENT PROGRAM (TIP)

PART 2: 5-YEAR PROJECT LISTINGS STATE TRANSPORTATION SYSTEM AND MAJOR PROJECTS

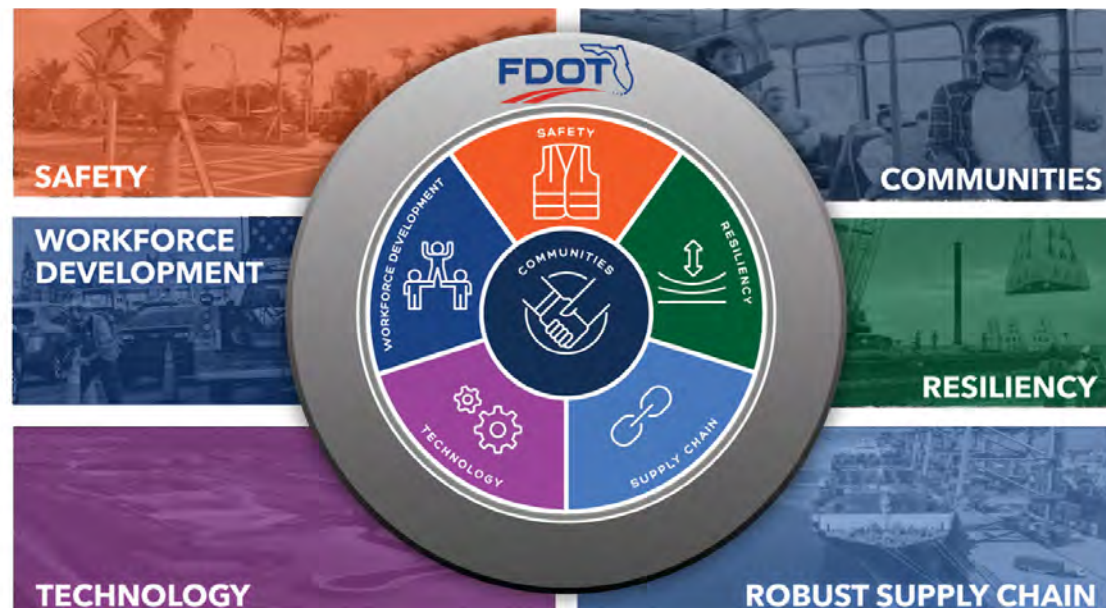




TIP • FISCAL YEARS 2024/2025 TO 2028/2029
**STATE TRANSPORTATION SYSTEM AND
MAJOR PROJECTS**

Florida Department of Transportation, District 6 (FDOT, Six)

The Florida Department of Transportation's (FDOT) Compass helps connect the work the Department is doing to what matters most to our communities. The FDOT Compass centers on Communities, with five pillars surrounding them: Safety, Resilience, Supply Chain, Technology, and Workforce Development. These pillars establish the baseline for every project, plan, and investment. This allows the Department to build transportation infrastructure that embraces the unique character of each community across the state.



This section of the TIP focuses on the State Transportation System and Major Projects located within Miami- Dade County. The projects listed include improvements to highways, transit, aviation, rail, seaport, freight, and bicycle/pedestrian modes over the next five fiscal years.

FDOT D6 - STATE TRANSPORTATION SYSTEM AND MAJOR PROJECTS

The FDOT District Six section provides an overview of the following topics:

- The FDOT Five-Year Work Program
- The Work Program Cycle
- Programs and Funding
- Strategic Intermodal System (SIS) Projects
- Resurfacing Projects
- Other Major Projects
- Transportation Systems Management & Operations (TSM&O)
- Bicycle/Pedestrian Improvements
- Modal Development

FDOT'S FIVE-YEAR WORK PROGRAM

The FDOT District Six Work Program is a major component of the Miami-Dade TPO's TIP. The Work Program, which is updated annually, is a project specific list of transportation activities and improvements that the FDOT will undertake during the next five-years. It is developed by the District in cooperation with the Miami-Dade TPO and is consistent with the 2045 LRTP, and TPO priorities. The projects must also meet the objectives of the Florida Transportation Plan (FTP). The first three years of the Adopted Work Program represent a commitment that local governments may rely on for planning purposes, and for the development of capital improvement elements of the local government comprehensive plans.

*All renderings used in this report are subject to change as they continue through the project phase and may not denote the final product.

THE WORK PROGRAM CYCLE

In the summer of 2023, FDOT began the new cycle to develop the Tentative Work Program for Fiscal Years (FY) 2025 - 2029. The Department coordinates development of the Work Program with the TPO TIP Committee process and input is received through public hearings. The Tentative Work Program is then sent to the Governor's Office, Legislature, Florida Transportation Commission and the Department of Economic Opportunity for review and it will become effective as the Adopted Work Program on July 1, 2024.

PROGRAMS AND FUNDING

Program Descriptions — For budgeting purposes, the FDOT's Work Program comprises of eight budget categories. Programs are listed below:

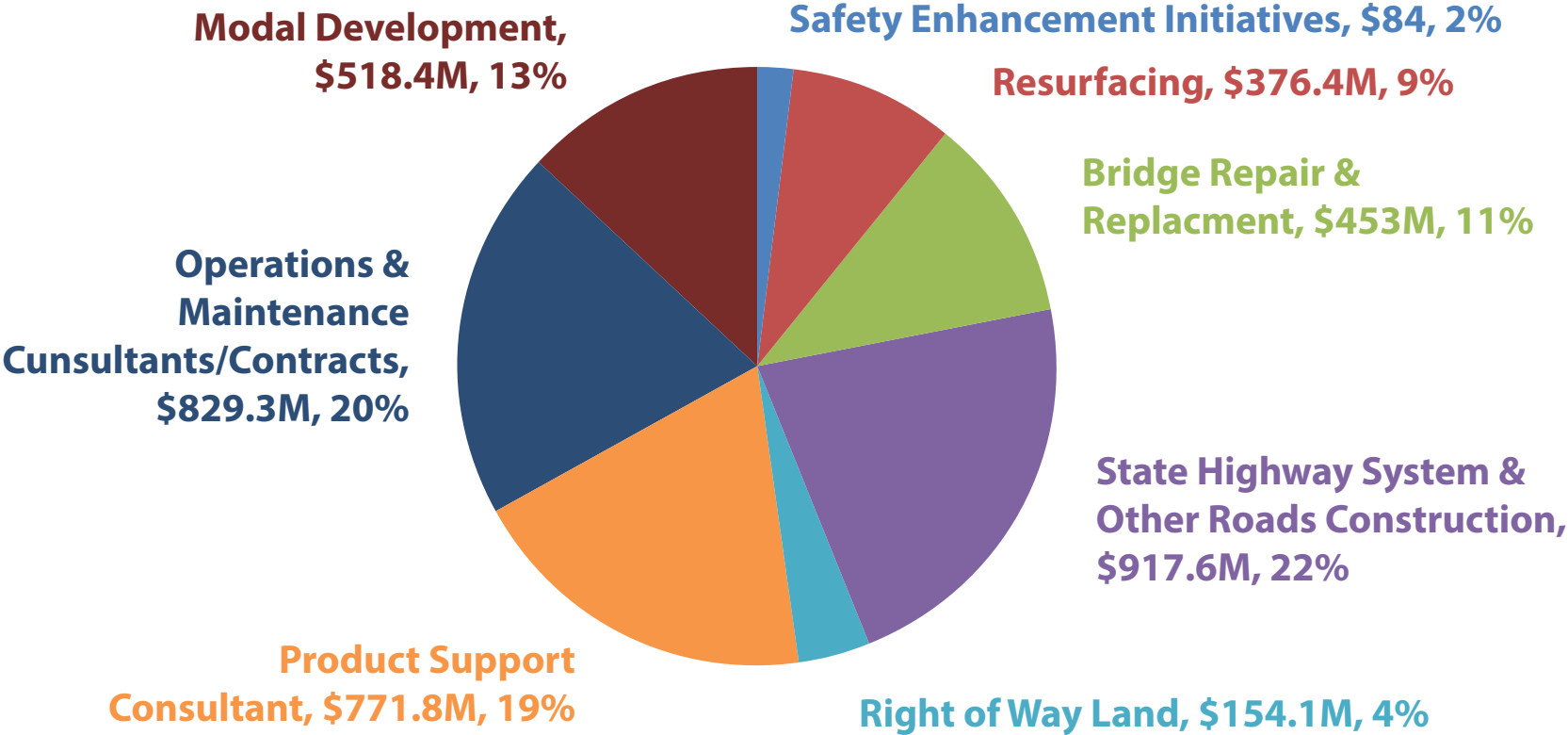
- Safety Enhancements Initiatives
- Resurfacing
- Bridge Repair & Replacement
- State Highway System & Other Roads Construction
- Right of Way Land
- Product Support Consultants
- Operations & Maintenance Consultants/Contracts
- Modal Development

Funding Overview — The Department's funds are allocated among seven Districts statewide and the Florida Turnpike Enterprise. In Miami-Dade, the Department in consultation with the TPO, determines the best use of Miami-Dade's share of funding. The Department's resources are primarily from federal and state dedicated sources. The State Transportation Trust Fund and the Federal Highway Trust Fund receive revenue from specific tax sources for transportation purposes. Additional funding for Work Program projects comes from local and discretionary sources. By statute, the Department must develop a program that is balanced to cash and revenue forecasts.

FDOT District Six, Total Budget Breakdown, Tentative Five-Year Work Program - Fiscal Years 2025-2029 — As shown in the Total Budget Breakdown chart below, the majority of the Department's \$4.1 billion budget is applied to the State Highway System and Other Roads Construction Budget as of December 2023, in the amount of \$917.6 million.

FDOT D6 - STATE TRANSPORTATION SYSTEM AND MAJOR PROJECTS

TOTAL 5 YEAR TENTATIVE WORK PROGRAM: \$4.1 B
FDOT District Six Total Work Program Breakdown for FY 2025-2029



STRATEGIC INTERMODAL SYSTEM (SIS) PROJECTS

The Florida Legislature established the SIS to enhance Florida’s transportation mobility and economic competitiveness. The SIS consists of a network of high-priority transportation facilities which includes commercial airports, spaceports, deep water seaports, freight rail terminals, passenger rail, intercity bus terminals, rail corridors, waterways, and highways. These facilities represent the state’s primary means for moving people and freight between Florida’s diverse regions, between states and nations. The following are major SIS improvement projects in Miami-Dade County:

GOLDEN GLADES INTERCHANGE (GGI) RECONSTRUCTION



The FDOT District Six and Florida's Turnpike Enterprise have completed the design of several roadway projects within the GGI in Miami-Dade County. Some enhancements to the GGI Interchange include several miles of roadway and ramps. The overall project will help increase the regional connectivity to this major interchange. The following benefits are included in this project:



The project area consists of the following five major facilities: State Road (SR) 9A/I- 95, SR 826/Palmetto Expressway, SR 91/Florida's Turnpike, SR 9 and SR 7/US 441/NW 7 Avenue.

The scope of the project includes the following:

- Milling and resurfacing the Palmetto Expressway between NW 17 Avenue and the GGI,
- Providing a direct connection flyover ramp from eastbound Palmetto Expressway to northbound I-95,
- Relocating NW 12 Avenue entrance ramp to I-95,
- Rebuilding and realigning various ramps throughout the interchange to meet current standards,
- Rebuilding and widening northbound and southbound I-95 from the GGI to Miami Gardens Drive to accommodate future express lanes,
- Rebuilding Florida's Turnpike Connector at the intersection of NW 2 Avenue and NW 167 Street,
- Widening the southbound lanes of the Turnpike Connector to accommodate two lanes from Florida's Turnpike and three lanes from eastbound Palmetto Expressway to southbound I-95,
- Providing a direct express lane connection from Florida's Turnpike to the southbound I-95 Express Lanes,
- Relocating the SR 7 exit ramp from southbound I-95,
- Rebuilding the westbound Palmetto Expressway bridge and entrance ramp to enhance access from Florida's Turnpike,
- Widening southbound I-95 from Biscayne Canal to NW 135 Street to accommodate an additional lane for the southbound Turnpike Connector,
- Rebuilding the pedestrian bridge at NW 147 Street to enhance pedestrian safety for Thomas Jefferson Middle School, Biscayne Gardens Elementary and the surrounding communities,
- Rebuilding toll gantry,
- Rebuilding and widening I-95 to provide a direct connection from northbound I- 95 Express Lanes to Florida's Turnpike,
- Rebuilding ramp connections to meet current standards.

FDOT D6 - STATE TRANSPORTATION SYSTEM AND MAJOR PROJECTS



Golden Glades Interchange Improvements



Golden Glades Direct Connection to I-95 Express

FDOT D6 - STATE TRANSPORTATION SYSTEM AND MAJOR PROJECTS



Golden Glades New Flyover Bridge



Golden Glades New Pedestrian Bridge

The construction of the GGI projects will begin in March of 2024, and the design and right-of-way phases are completed. For more information on the project, please visit: <https://go-ggi.com/>

The project video found in the link above will provide a better visualization of this complex project. <https://www.fdotmiamidade.com/design-projects/expressways/golden-glades-interchange-enhancement-projects.html>

FDOT D6 - STATE TRANSPORTATION SYSTEM AND MAJOR PROJECTS

SR 25/US 27/OKEECHOBEE ROAD IMPROVEMENTS



SR 25/US 27/Okeechobee Road consists of seven segment projects along SR 25/US 27/ Okeechobee Road from SR826/Palmetto Expressway to the Broward County Line. The following benefits are included in this project:

The corridor improvements on SR 25/Okeechobee Road include the following:

SEGMENT LIMITS	IMPROVEMENTS	CONSTRUCTION YEAR
Broward County Line to East of the HEFT	Widening, capacity improvements, milling and resurfacing, as well as improving the frontage road on the north side of the said limits.	Construction Started: February 2022
West of HEFT to West of NW 138 Street	Widening, milling and resurfacing the roadway. Including reconstruction of Frontage Road, storm sewer, Miami Canal dredging, signing and pavement marking, signalization, lighting, and intelligent transportation systems updates. Project Managed by Florida’s Turnpike Enterprise.	Construction Started: March 2020
West of NW 138 Street to East of NW 107 Avenue	Reconstruct and widen roadway and widen the bridge over the Miami Canal at NW 138 St and NW 107 Avenue to provide a wider turning radius for large trucks. Improve the intersection of SR 25 at NW 107 Avenue and NW 138 St by adding new turn lanes and signals. Project managed by Florida’s Turnpike Enterprise.	Construction Started: March 2020
East of NW 107 Avenue to East of NW 116 Way	Full reconstruction to provide concrete and rigid pavement, replacement of bridges at NW 121 Avenue and NW 116 Way over Miami (C-6) Canal, design of two braided ramps under SR 25/Okeechobee Road to connect the mainline with the Frontage Road.	Construction Started: March 2022
East of NW 116 Way to East of NW 87 Avenue	Full reconstruction to provide rigid pavement, grade separation of bridges over 87 Avenue, design of left turn lanes flyover bridges from Southbound NW 87 Avenue to Eastbound Okeechobee Road and from Northbound NW 87 Avenue to Westbound Okeechobee Road, a construction of a new bridge at NW 106 Street over the Miami (C-6) Canal, and the realignment of NW 103 Street and the frontage road within the project limits.	Anticipated Construction Date: Early 2026
East of NW 87 Avenue to NW 79 Avenue	Road reconstruction using rigid pavement, widening Okeechobee Road, modify the intersection of NW 95 Street and Frontage Road, widen NW 79 Avenue bridge of Miami (C-6) Canal, and provide new access from Frontage Road to Westbound Okeechobee Road.	Anticipated Construction Date: Late 2024
Interchange with SR 826/Palmetto Expressway	Three new flyover ramps, the addition of turn lanes at the ramp intersections, and improvements to the Okeechobee Road and W 18 Avenue intersection.	Anticipated Construction Date: Late 2024

FDOT D6 - STATE TRANSPORTATION SYSTEM AND MAJOR PROJECTS



SR 25 Okeechobee Rd. from east of NW 116 Way to east of NW 87 Ave



SR 25/Okeechobee Road looking west at SR 826/Palmetto Expressway

SR 25 Okeechobee Rd. and SR 826 Palmetto Expressway Interchange

For more information visit: <https://www.fdotmiamidade.com/okeechobee>

PROJECT DEVELOPMENT AND ENVIRONMENT (PD&E) STUDIES

SR 826 / PALMETTO EXPRESSWAY SOUTH



The project on SR 826/Palmetto Expressway from US 1/SR 5/ Dixie Highway to SR 836/Dolphin Expressway, approximately seven miles, is proposing corridor improvements that are expected to add highway and interchange capacity with the implementation of capacity and interchange improvements to meet future transportation demand, improve travel time reliability and provide long-term mobility options. The project is in the Project Development and Environment (PD&E) phase.

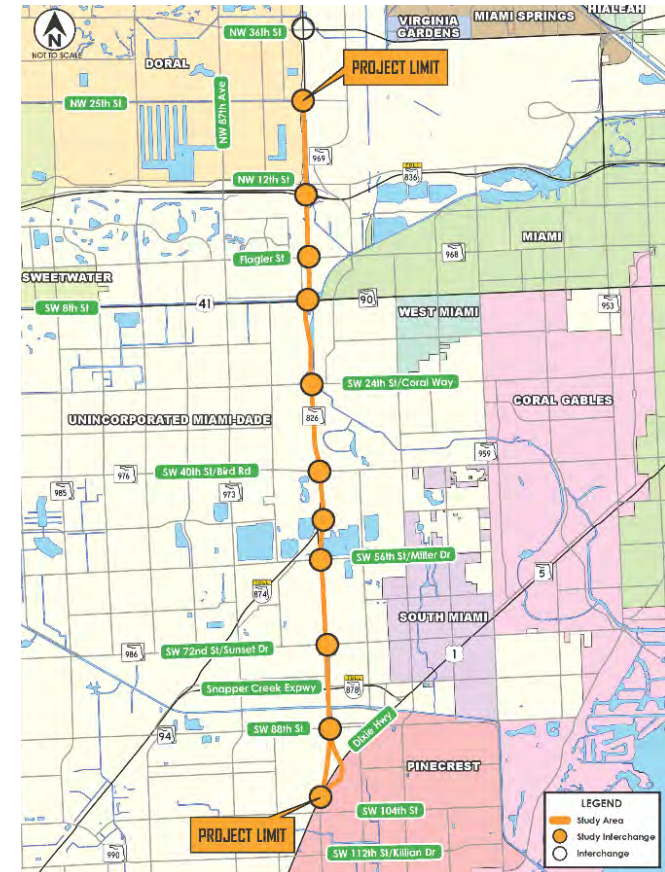
The project includes improvements to 10 interchanges and operational improvements to the Palmetto general purpose lanes. This project will also include a new drainage system, lighting system and ITS system. Signalized intersections will be upgraded to current standards.

The following benefits are included in this project:



For more information related to this project, visit: <https://www.fdotmiamidade.com/826expresssouth.html>

For more information on these Palmetto Expressway projects visit: www.palmettoexpresslanes.com



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SR 9A/I-95 FROM SOUTH OF MIAMI GARDENS DRIVE TO NORTH OF BROWARD COUNTY LINE



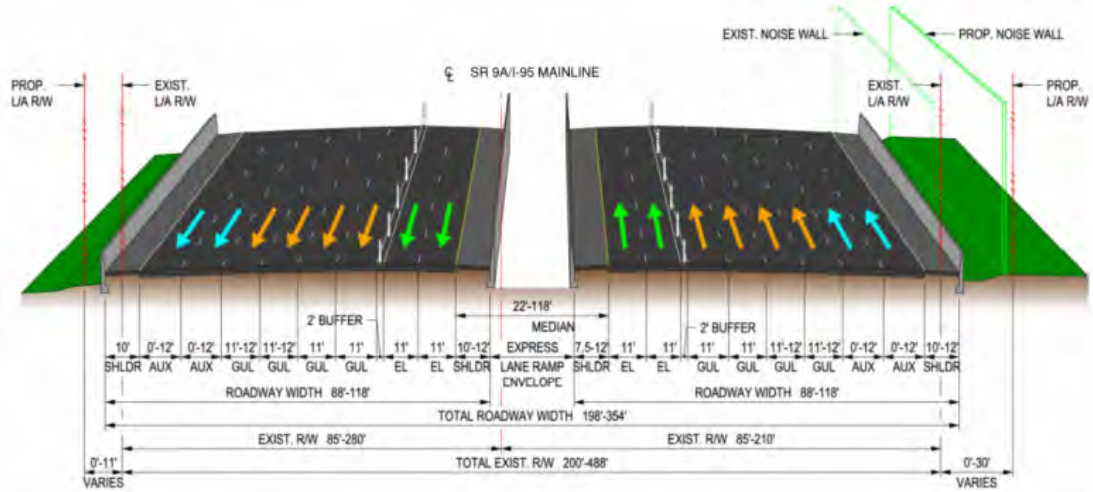
The PD&E study for SR 9A/I-95 from Miami Gardens Drive to the north of Broward County Line will evaluate potentially providing additional express and/or general use lanes on SR 9A/I-95 from south of SR 860/Miami Gardens Drive to the north of Broward County Line and implementing interchange improvements at SR 860/Miami Gardens Drive and CR 854/ Ives Dairy Road within Miami-Dade County. The following benefits are included in this project:



Overall, the project will offer enhanced mobility options for motorists and transit users as it will provide additional capacity along the SR 9A/I-95 corridor throughout northern Miami-Dade County. Consistent with the existing managed lanes system on SR 9A/I-95, the additional express lanes are anticipated to operate using variable toll pricing based on congestion to optimize traffic flow.

The PD&E study has the following project objectives:

- Address the deficient operational capacity and relieve existing/future congestion along the SR 9A/I-95 corridor.
- Preserve the operational integrity and regional functionality of SR 9A/I-95 (and, therefore, the regional transportation network) by complementing similar corridor improvements throughout Miami-Dade, Broward, and Palm Beach Counties.
- TeamGEnhance emergency evacuation and response times.




I-95/SR 9A I-95/SR 9A Mainline and Express Lanes Proposed Typical Section

The PD&E is estimated to be completed by December 2025.

For information related to the project, visit: <https://www.fdotmiamidade.com/i95northPDE.html>

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I-195/SR 112/JULIA TUTTLE CAUSEWAY PD&E STUDY

 The Florida Department of Transportation (FDOT), District Six is conducting a Project Development and Environment (PD&E) Study for the I-195/State Road (SR) 112/Julia Tuttle Causeway from NW 12 Avenue to SR 907/Alton Road and along the local street network surrounding the ramp terminals. The project is located within the cities of Miami and Miami Beach in Miami-Dade County, Florida.



I-195/SR 112/Julia Tuttle Causeway PD&E Study Project Limits

In 2020, a Corridor Planning Study (CPS) was completed which identified and developed, through a process of collaborative stakeholder coordination, conceptual improvements within the I-195 Study corridor in order to address the future mobility and safety needs. The findings of the CPS are now proceeding to a PD&E Study, which began in the summer 2022. The following benefits are included in this project:

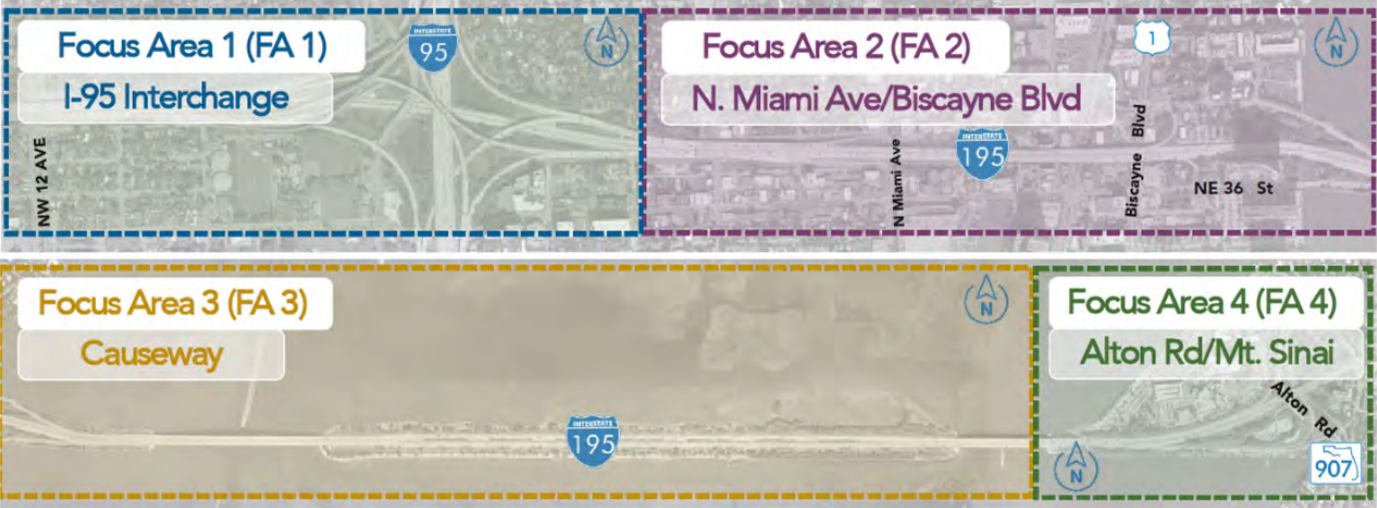


FDOT D6 - STATE TRANSPORTATION SYSTEM AND MAJOR PROJECTS

The purpose of this project is to build upon the CPS efforts and evaluate alternatives that address operational deficiencies, relieve existing/future congestion, accommodate future travel demand projected as a result of area-wide population and employment growth along the I-195 corridor. Other project needs include:

- **Provide Transit, Bicycle and Pedestrian Improvements** - The project will result in improved transit, bicycle and pedestrian mobility between Miami and Miami Beach including Bus Express Rapid Transit (BERT) services, as well as a separated shared use path along the Julia Tuttle Causeway.
- **Improve Connectivity - I-195** is part of Florida's Strategic Intermodal System (SIS) and plays a significant role in facilitating the movement of commuter and freight traffic between the beaches and mainland and provides connections to I-95 and Miami International Airport (MIA) (both SIS facilities). The project aims to improve system linkage by evaluating a new direct connection to the I-95 express lane system as well as improving transit, bicycle and pedestrian connectivity.
- **Ensure Safety** - The project aims to address existing safety concerns.
- **Increase Capacity** - The population of Miami-Dade County as a whole is expected to increase by 67% in 2045 and countywide employment is expected to increase by 38%. The project is anticipated to meet the mobility needs of the area by alleviating current and future congestion on the corridor.

The Julia Tuttle Causeway PD&E focuses on four major areas:



I-195/SR 112/Julia Tuttle Causeway PD&E Study Improvements Focus Areas

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Description of Focus Areas

Focus Area 1 (FA1)	Focus Area 2 (FA2)	Focus Area 3 (FA3)	Focus Area 4 (FA4)
Located at the beginning of the project limits. This section starts west of the I-95 interchange and continues east of the interchange. This section includes all movements associated with the I-95 interchange.	Located east of Focus Area 1. This section is comprised of I-195 west of North Miami Avenue and east of Biscayne Boulevard.	Located east of Focus Area 2. This section includes improvements to the Julia Tuttle Causeway.	This section is the final segment. It is located east of Focus Area 3 and includes the Alton Road Interchange and Mt. Sinai Medical Center Area.

This PD&E Study started in June 2022 and is expected to be completed by fall 2025. After the completion of the PD&E phase, the preferred alternative will move to the final design phase.

For more information visit: <https://www.fdotmiamidade.com/i195pdestudy.html>

STATE ROAD (SR) 953/NW 42 AVENUE WITH SR 948/NW 36 STREET AND SR 25/US 27/OKEECHOBEE ROAD (IRON TRIANGLE) PD&E STUDY



The Iron Triangle is an urban interchange primarily comprising the intersection of SR 953/NW 42nd Avenue, SR 948/NW 36th Street, and SR 25/US 27/Okeechobee Road. The interchange also features the Greater Miami Expressway Agency (GMX) SR 112/ Airport Expressway, which is one of the principal highways providing access to and from Miami International Airport (MIA) and connects to other important transportation facilities and destinations such as Interstate 95 (I-95) and Miami Beach. In addition, the ramps of the Iron Triangle interchange cross over the Miami Canal (C-6). The project traverses the City of Miami Springs, City of Hialeah, City of Miami and Unincorporated Miami-Dade County.

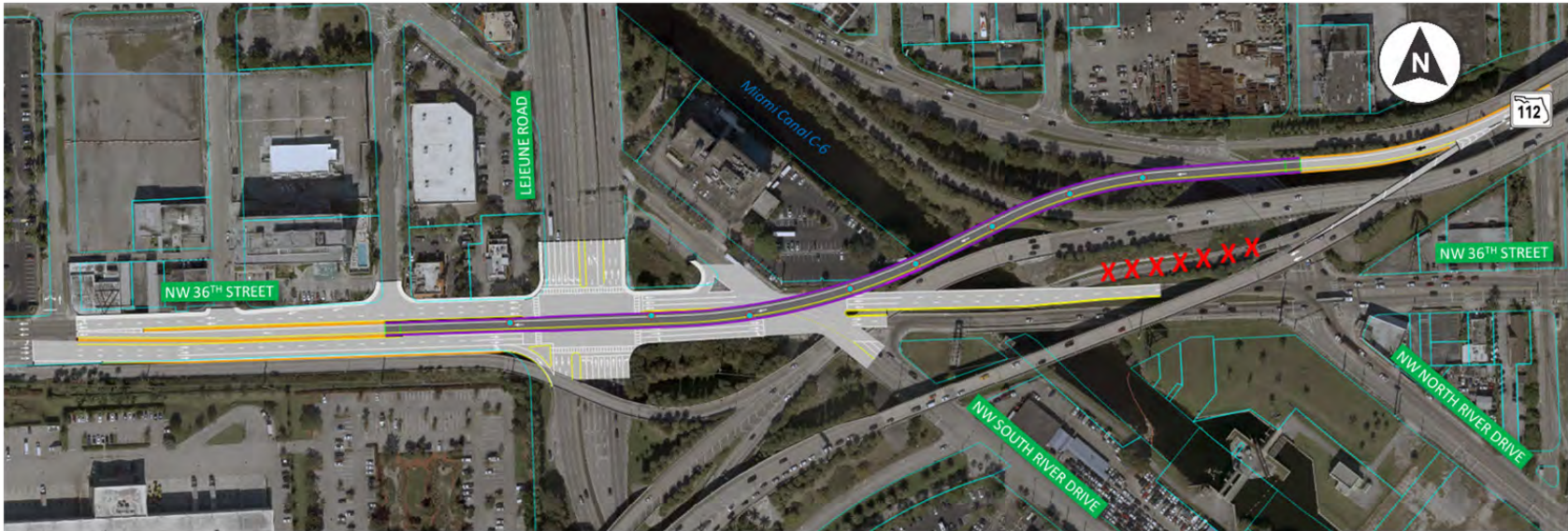
The purpose of this project is to address operational deficiencies and improve capacity, relieve existing congestion and accommodate projected transportation demand within the Iron Triangle interchange area, specifically as it relates to SR 953/NW 42nd Avenue, SR 948/NW 36th Street, and SR 25/US 27/Okeechobee Road. Other goals of the project include improving safety conditions and enhancing modal interrelationships. The following benefits are included in this project:



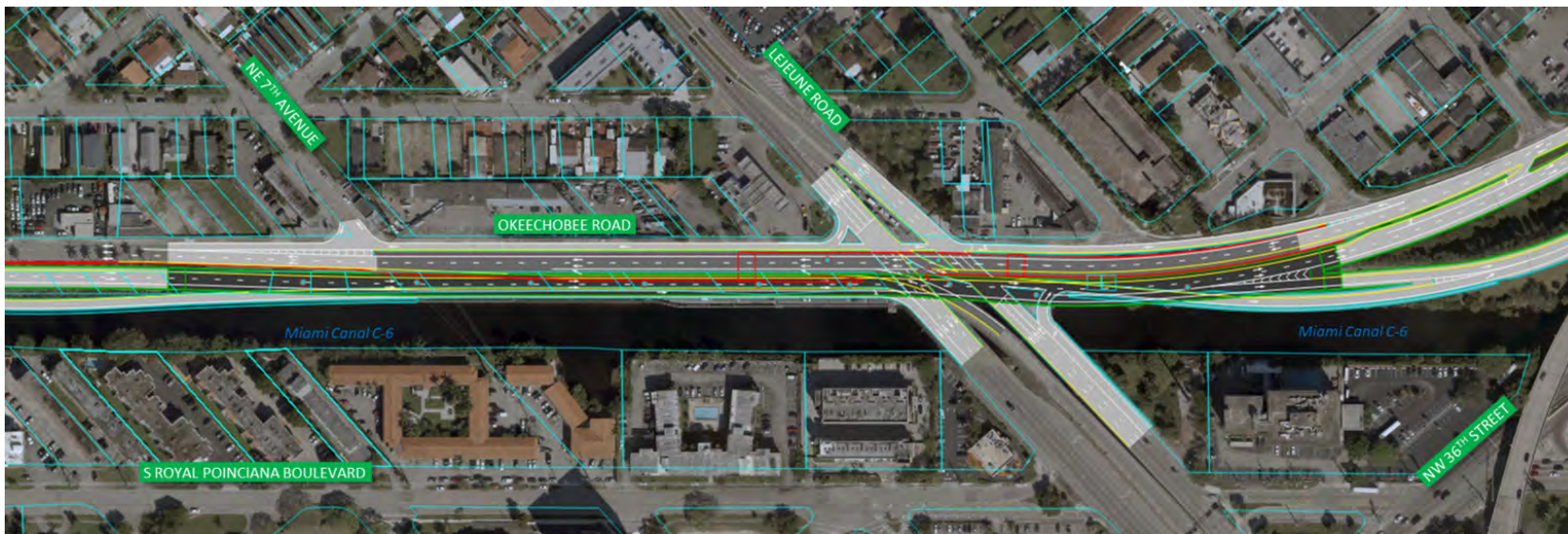
FDOT D6 - STATE TRANSPORTATION SYSTEM AND MAJOR PROJECTS

The need for this project is based on the following criteria:

- **Capacity/Transportation Demand:** Improve traffic operations/capacity, alleviate existing congestion, and accommodate projected transportation demand.
- **Safety:** Improve safety within the interchange area
- **Modal Interrelationships:** Enhance multimodal activity.
 - Miami International Airport (MIA)
 - Intercity and long-distance transit access
 - Freight movement
 - Pedestrian accommodations



Conceptual Planning Alternative for WB SR 112 to WB 36th Street Over LeJeune Road Extension



Conceptual Planning Alternative for Okeechobee Road Overpass at LeJeune Road

This PD&E Study started in June 2023 and is expected to be completed by 2025.

For more information visit: https://www.fdotmiamidade.com/SR953_SR948_and_SR25.html

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In addition to the potential widening, the proposed roadway improvements may include operational enhancements at the existing intersections, removal and replacement of the bridge structure (#870633) over Black Creek Canal (C-1W), access management measures, and stormwater management facilities. The PD&E Study evaluates typical section alternatives based on design criteria, safety, and operational needs, and the minimization of environmental effects and right-of-way needs. The PD&E Study evaluates the provision of Americans with Disabilities Act (ADA) compliant facilities as well as new/enhanced pedestrian and bicycle infrastructure. Improvements at four intersections/cross streets are also proposed as part of this project:

- SR 994 and SW 137th Avenue
- SR 994 and SW 134th Avenue
- SR 994 and SW 132nd Avenue
- SR 994 and SW 127th Avenue

The purpose of this project is to address traffic operations and capacity constraints on SR 994 to accommodate future travel demand projected as a result of population and employment growth along the corridor. Other goals of the project are to 1) improve multimodal safety conditions along the corridor, including emergency evacuation and response times, and 2) enhance mobility options and multimodal access.



Preferred Alternative Typical Section

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Bicycle and Pedestrian Facilities



Black Creek Trail Underpass Crossing

The PD&E Study started in June 2021 and is expected to be completed in February 2025. The estimated construction cost is \$29.5 million. After completion of the PD&E phase, the preferred alternative will move to the final design phase.

For more information, visit <https://www.fdotmiamidade.com/QuailRoostPDE.html>

OTHER MAJOR CORRIDOR IMPROVEMENTS / RESURFACING PROJECTS

The following are major resurfacing projects in Miami-Dade County:

SR 953/LEJEUNE ROAD/NW 42 AVENUE/E 8 AVENUE FROM NORTH OF SR 932/NW 103 STREET/E 49 STREET TO SOUTH OF NW 135 STREET

The FDOT is currently developing the design along State Road (SR) 953/LeJeune Road/NW 42 Avenue/E 8 Avenue from north of SR 932/NW 103 Street/E 49 Street to south of NW 135 Street, in Miami-Dade County.

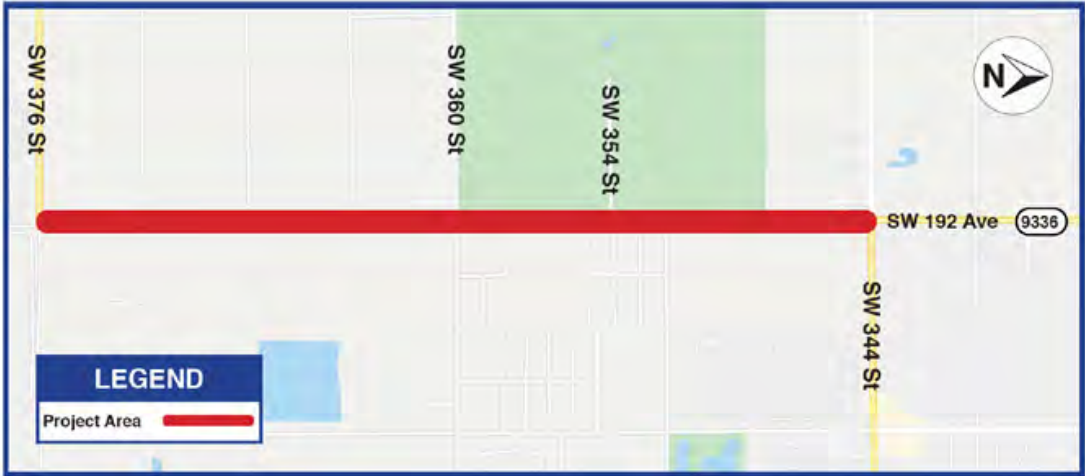
The following benefits are included in this project:



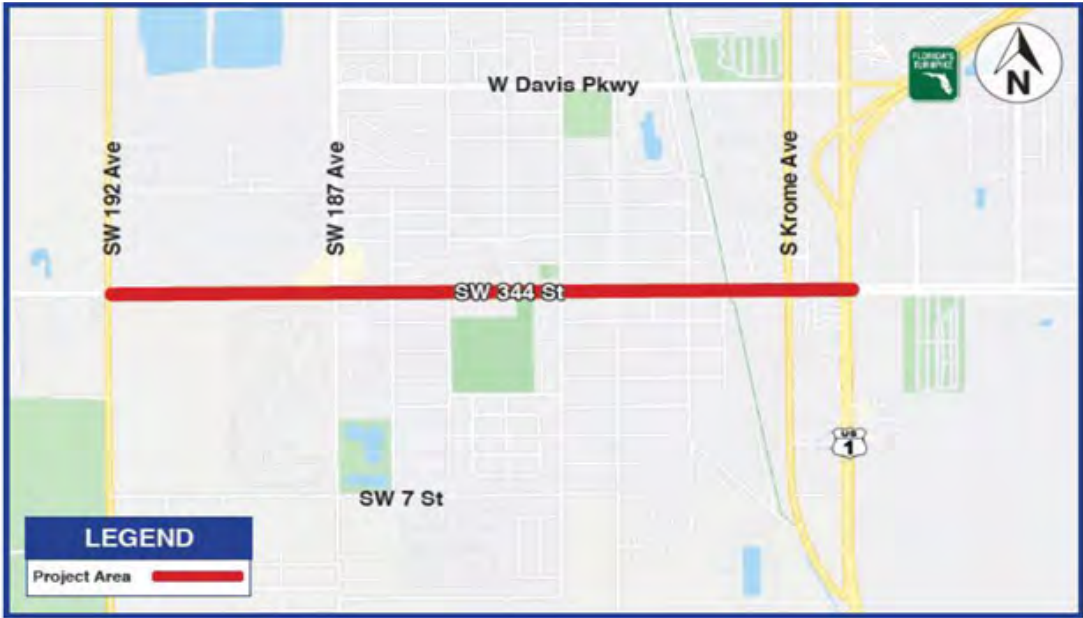
This project design entails the following:

- Closing the full median openings at the following intersections: E 51 Street, E 53 Street and E 54 Street
- Repaving and restriping the roadway
- Updating curb ramps
- Removing abandoned driveways
- Adding a new sidewalk and curb ramps at NW 37 Avenue Connector
- Repairing stormwater drainage
- Relocating the crosswalk at the NW 37 Avenue Connector to make it more visible to oncoming traffic
- Adding a left turn green arrow to the traffic light at E 52 Street and E 55 Street, in the northbound direction
- Widening the eastbound approaches at E 52 Street and E 55 Street
- Adding a new crosswalk across LeJeune Road at NW 37 Avenue Connector
- Upgrading pedestrian and vehicular signage
- Replacing the bridge expansion joints and guardrail
- Removing or relocating landscape due to the median and side street widening
- Upgrading street lighting at intersections

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SR 9336/SW 192 Ave. from SW 376 Street to SW 344 Street Project Location Map



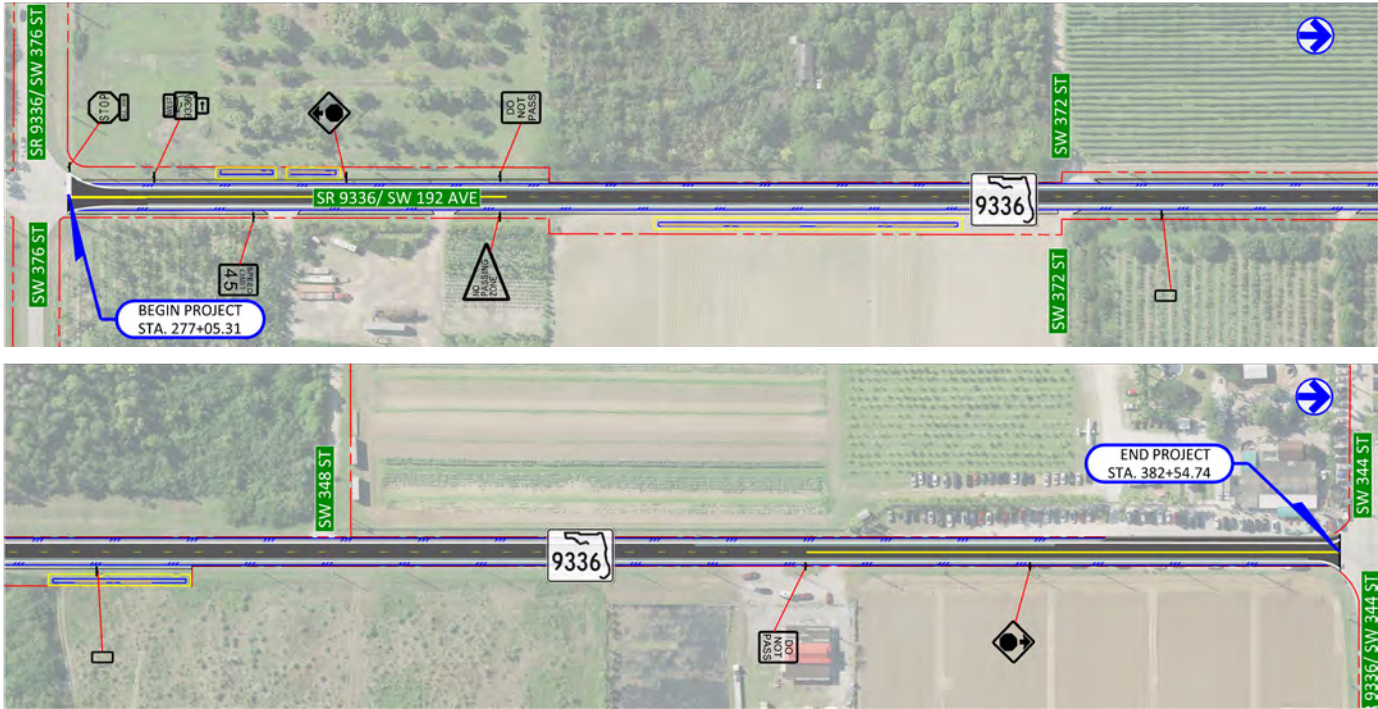
SR 9336/SW 344th Street from SW 192nd Ave to west of SR5/US-1 Project Location Map

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For information about the construction schedule or related information, visit: <https://www.fdotmiamidade.com/current-projects/south-miami-dade/sr-9336sw-392-st-from-everglades-national-park-to-sr-5us-2.html>

SEGMENT LIMITS	IMPROVEMENTS
SR 9336/SW 192 Avenue from SW 376 Street to SW 344 Street	<ul style="list-style-type: none">• Resurfacing to preserve and extend the service life of the roadway• Widening the road to provide 12-foot-wide travel lanes• Upgrading drainage• Providing five-foot shoulders, which will function as bicycle facilities, where feasible• Upgrading signs and pavement markings• Installing missing regulatory and warning signs• Installing audible and vibratory treatment to enhance safety• Trimming trees• Installing speed feedback signs
SR 9336/SW 344 Street/ Palm Drive from SW 192 Avenue to SR 5/US 1	<ul style="list-style-type: none">• Resurfacing to preserve and extend the service life of the roadway• Providing sod at unpaved shoulders and providing 5-foot paved shoulders from SW 188 Ave to SW 187 Avenue/Redland Road.• Constructing a 12' wide shared-use path from SW 188 Avenue to NW/SW 6 Avenue• Widening N leg of the intersection of NW/SW 6 Avenue along with drainage and safety improvements• Widening the westbound shoulder at NW/SW 6 Avenue to improve right turns• Widening of sidewalk from 5'-wide to 10'-wide between NW/SW 6 Avenue and SR 5/US1• Upgrading pedestrian signs, crosswalk signals, and wheelchair ramps• Repairing damaged sidewalks• Improving bus stops, including a wider sidewalk and new shelter pad at SW 187 Avenue/Redland Road• Installing video detection traffic signal equipment at NW/SW 6th Avenue• Upgrading lighting between NW/SW 6 Avenue and NW/SW 3 Avenue• Upgrading signs and pavement markings, including on-street parking spaces from NW/SW 6 Avenue to Krome Avenue• Installing audible and vibratory treatment from SW 192 Avenue to SW 187 Avenue/Redland Road to enhance safety• Relocating or trimming landscaping

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R 9336/SW 192 Avenue from SW 376 Street to SW 344 Street Project Plan View



SR 9336/SW 192 Avenue from SW 376 Street to SW 344 Street Construction

OTHER MAJOR PROJECTS

The following are major projects in Miami-Dade County:

SR 90/US 41/SW 8 ST AT SW 109 AVE PEDESTRIAN BRIDGE REPLACEMENT

This project has finalized the design phase for the installation of a pedestrian bridge over SW 8 street and the C-4 Canal west of SW 109 Avenue. The following benefits are included in this project:



The project will provide pedestrian plazas with elevators and stairs on the north-end and south-end of the pedestrian bridge. The project includes the installation of decorative LED street lighting, street signage, sidewalk, hardscaping and landscaping along SW 109 Avenue between SW 7 Terrace and SW 6 Street. It also includes upgrading pedestrian signals at SW 8 Street and SW 109 Avenue intersection. Other improvements include providing a mid-block crosswalk on the north end of SW 7 Terrace and SW 109 Avenue intersection.



SW 8th Street Pedestrian Bridge Elevation View

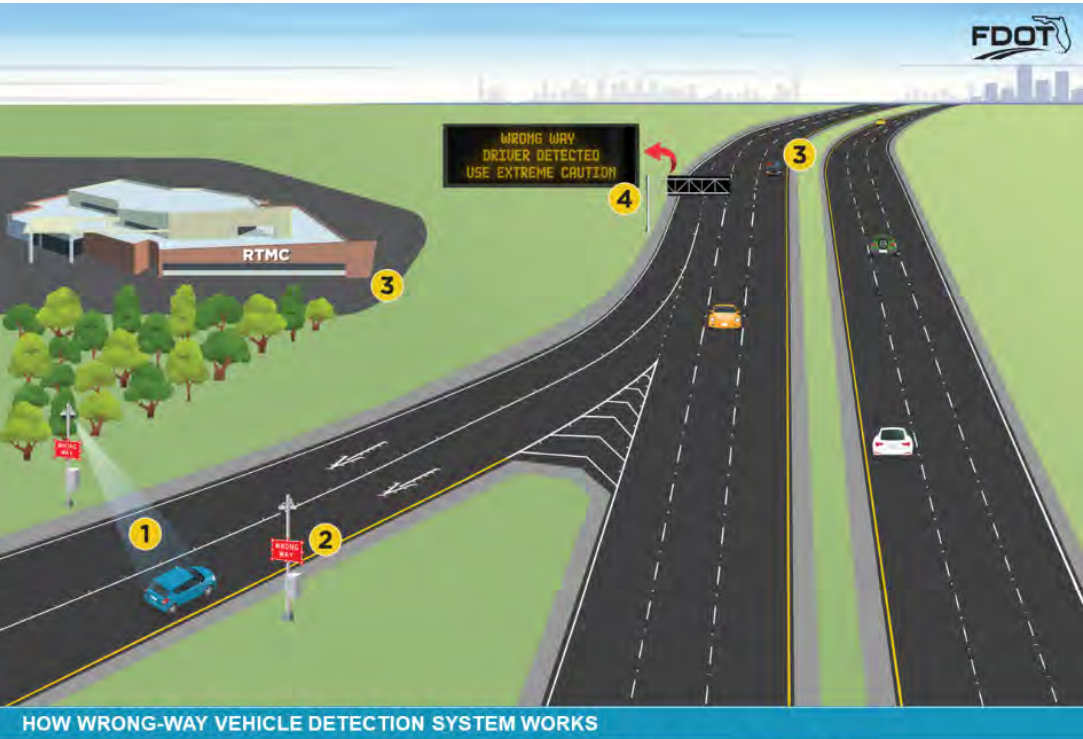
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The project is anticipated to begin construction in Fall 2024 and will cost approximately \$38 million.

For information related to the project, visit: <https://www.fdotmiamidade.com/design-projects/south-miami-dade/sr-90us-41sw-8-st-at-sw-109-ave-pedestrian-bridge-replacement.html>

WRONG WAY DRIVING INITIATIVE AT VARIOUS RAMP LOCATIONS - PHASES 1, 2, 3 & 4

While Wrong Way Driving (WWD) crashes occur randomly and less frequently than other types of crashes, they often involve more than one vehicle and can result in multiple fatalities and/or serious injuries. Supported by research, FDOT’s Wrong-Way Driving Initiative explores various WWD countermeasure systems to aid in warning wrong-way drivers, sending notifications to alert other motorists and notifying law enforcement.



- HOW WRONG-WAY VEHICLE DETECTION SYSTEM WORKS**
- 1. Detects Vehicle:** Signs located on the exit ramps use system to detect vehicle traveling the wrong way.
 - 2. Triggers lights:** Flashing lights are turned on along sign border to alert the driver he/she is traveling in the wrong direction.
 - 3. Notifies officials:** Detection system sends alert immediately to operators at an FDOT Regional Transportation Management Center (RTMC) and law enforcement officials.
 - 4. Alerts other drivers:** RTMC system broadcasts a wrong-way driver alert on message boards along the freeway.

The WWD Initiative supports the FDOT’s commitment to achieving zero fatalities and serious injuries on the State Highway System. The following benefits are included in this project:



Prior to implementation, FDOT conducted statewide studies and various research projects to help analyze WWD trends and contributing factors, determine the effectiveness of various countermeasures and test those countermeasures. Additional research conducted by FDOT focused on addressing the factors that were considered to affect the occurrence of WWD incidents including: Impaired drivers, drivers aged 65 years and older, and tourists. Findings from this study provide guidance to proactively deploy WWD countermeasures at all the off-ramps in Florida. In Miami-Dade County, FDOT District Six has been installing various

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devices to mitigate WWD occurrences on limited access facilities exit ramps including the installation of Light Emitting Diode (LED) Wrong Way Signs connected to the Department's Traffic Management Center (TMC). These improvements are being implemented in four (4) phases as described below:

- Phase 1 of this initiative proposes improvements along 11 off-ramps. Construction will be finalized in Spring 2024.
- Phase 2 proposes improvements along 24 off-ramps. Construction began in September 2023 and is scheduled to be completed by November 2025.
- Phase 3 proposes improvements along 15 off-ramps. The design-build project is ongoing, and the concept design will be advertised in August 2024 with letting in November 2024. Construction will begin in February 2025.
- Phase 4 proposes improvements along 25 off-ramps. The design-build project begins in July 2024 and is estimated to be advertised in November 2025.

In general, project improvements at each location include the installation of signage, pavement markings and Light-Emitting Diode (LED) Highlighted signs and vehicle detection systems. These improvements include:

- DO NOT ENTER signs.
- WRONG WAY sign(s).
- NO RIGHT TURN and NO LEFT TURN signs
- 2-4 dotted guideline striping for left turns between ramp entrances/exits and cross streets.
- Retroreflective yellow paint on ramp median nose where applicable.
- Straight arrow and route shield pavement marking in left-turn lanes extending from the far-side ramp intersection through the near-side ramp intersection to prevent premature left turns.
- Straight arrow and ONLY pavement message in outside lane approaching the ramp exit.
- One pair of ground-mounted Highlighted Signs with LED border lights and WWD Vehicle Detection System Assembly per ramp.
- ITS Cabinets, power service and lateral fiber drop for new Wrong Way Driving System.



Wrong Way Driving Improvements at Flagler Street (Phase 1)

For information related to this project, visit: <https://www.fdotmiamidade.com/current-projects/expressways/wrong-way-driving-initiative.html>

SR 860/MIAMI GARDENS DRIVE FROM EAST OF I-75 TO NW 79 PLACE

The SR860/Miami Gardens Drive from east of I-75 to NW 79th Place project is currently in the design phase. The primary purpose of this project is to improve safety and relieve congestion along Miami Gardens Drive from east of I-75 to NW 79 Place by providing access management modifications to various median openings and increasing vehicular capacity. The proposed design widens the roadway from a four-lane facility to a six-lane facility, provides for additional turn lanes at major intersections, and proposes a shared-use path on the north side of the corridor. Further improvements include milling and resurfacing of the existing pavement, replacing signal mast arms, lighting, upgrading pedestrian ramps and sidewalks to current standards, drainage improvements, and upgrades to the signing and pavement markings. Additional right-of-way acquisition is anticipated for this project. The following benefits are included in this project:



Miami Gardens Drive Proposed Typical Section

The project is anticipated to begin construction in Spring 2025 and end Spring 2027 and will cost approximately \$23 million. For information related to this project, visit: <https://www.fdotmiamidade.com/design-projects/north-miami-dade/sr-860miami-gardens-drnw-186183-st-from-sr-93i-75-to-sr-823nw-57-ave.html>

BICYCLE/PEDESTRIAN CORRIDOR IMPROVEMENTS

The bicycle/pedestrian network is a component of the overall transportation system. The Department evaluates bicycle and pedestrian improvements in conjunction with all capacity and resurfacing projects.

Systemwide Bicycle/Pedestrian Improvements on Resurfacing Projects include the following:

- New Americans with Disabilities Act (ADA)-complaint pedestrian signal pushbuttons
- Pedestrian traffic signals at all signalized crosswalks
- Installation of missing crosswalks at signalized intersections where feasible
- Adding bicycle lanes by narrowing travel lanes where feasible
- Adding buffers/wider buffers to existing bicycle lanes where feasible

FDOT D6 BICYCLE/PEDESTRIAN IMPROVEMENTS:

LOCATION	IMPROVEMENTS
SR A1A/Collins Ave from 41st Street to 63rd Street	Reconstruct, add cycle track and shared use path. Design will begin in 2029.
Julia Tuttle Causeway /I- 195 From NW 12th Avenue to SR 907/Alton Rd.	Add separated shared use path on the Julia Tuttle Causeway (PD&E in 2025, Design not funded)
SR A1A/MACARTHUR CWY from E. of SR 5 /Biscayne Blvd to W. of SR 907/Alton Rd .	Bike Path/Trail (Design to begin in 2025. Construction in 2028)
SR 9336/Palm Drive from SW 182nd Ave to SW 192nd Ave	Widening from 2-4 lanes, adding a shared use path. (PD&E in 2027)
SR 94/Kendall Drive from SR 997/Krome Ave to SW 167th Av	Bike Path/Trail (Design to begin in 2029)
William Lehman Csy from SR 5/US 1 to SR A1A/Collins Ave	Shared Use Path (PD&E to begin in 2025)
SR 9336/SW 392 Street from SW 192 Ave to Everglades National Park	Separated Shared Use Path (PD&E in 2029)
Ludlam Trail	Construct new shared use path bridges over SR 976/Bird Road SR 90/US 41/SW 8th Street and SR 968/Flagler Street (Design is on-going. Construction in 2027)

FDOT D6 - STATE TRANSPORTATION SYSTEM AND MAJOR PROJECTS

The following benefits are included in these projects:



Bicycle & pedestrian projects are also implemented by local agencies, who oversee construction and management. In addition, some projects are funded through the federally funded Transportation Alternatives Program (TAP), or state funded Shared Use Non-motorized (SUN) Trail Program. The Safe Routes to Schools (SRTS) program integrate safety, traffic relief, health, environmental awareness, physical activity and fitness under one program focusing on school zones.

The table below shows some of the upcoming improvements by local agencies.

LOCAL AGENCY BICYCLE/PEDESTRIAN IMPROVEMENTS:

PROJECT AGENCY/ PROGRAM	PROJECT TYPE	PROJECT AREA
City of Miami Beach	Bike Lane/Sidewalk	17 Street Bicycle Lane Project
City of Miami Gardens	Bike Path/Trail	NW 199 St/Betty Ferguson Recreation Complex
Miami-Dade County	Bike Path/Trail	GGF to Industrial Park – Bike-Ped Bridge and Kiss-Ride Terminal
City of Miami	Sidewalk	Miami River Greenway Curtis Park East
Miami-Dade County	Bike Path/Trail	Bike Boulevard Demo Project – along NW 21 Ave from NW 41 St to NW 83 St
North Bay Village	Bike Lane / Sidewalk	Harbor Island Sidewalk Improvements
City of Homestead	Bike Path/Trail	Biscayne Everglades Greenway Phase II
City of Miami Springs	Pedestrian Improvements including ADA DWS and landing pads	Citywide
Village of Pinecrest	Bike Path / Trail	Kendall Drive Shared Use Path

FDOT D6 - STATE TRANSPORTATION SYSTEM AND MAJOR PROJECTS

PROJECT AGENCY/ PROGRAM	PROJECT TYPE	PROJECT AREA
City of Miami Gardens	Bike Path / Trail	Shared Use Path along NW 27th Avenue with pedestrian bridge over NW 17th Avenue Canal
Town of Cutler Bay	Bike Lane / Sidewalk	Marlin Road Complete Streets
Town of Cutler Bay	Bike Lane/Sidewalk	Caribbean Boulevard
Safe Routes to School Infrastructure	Pedestrian Safety Improvements	Homestead Middle School, North Miami Beach Senior High School, Miami Jackson Senior High School, Ruben Dario Middle School, Horace Mann Middle School, Brownsville Middle School, Booker T. Washington Senior High School, Miami Southridge Senior High School, Georgia Jones-Ayers Middle, North Miami Middle School, Carol City Middle School, North Miami Senior High School
City of North Miami	Pedestrian Bridge	Between NE 2nd Avenue and Griffing Boulevard
Miami-Dade County	Bike Path/Trail	Meridian Avenue Shared Use Path from Dade Boulevard to 28th Street
City of South Miami	Pedestrian Bridge	US-1 adjacent to South Miami Metrorail
Town of Miami Lakes	Bike Lane/Sidewalk	Along Montrose Road and Balgowan Road
Village of Miami Shores	Bike Path/Trail	Flagler Trail connecting residential neighborhoods with Miami Shores Recreation Complex and Community Center

The following benefits are included in these projects:



FDOT D6 - STATE TRANSPORTATION SYSTEM AND MAJOR PROJECTS

FDOT D6 BICYCLE/PEDESTRIAN FEASIBILITY ASSESSMENTS:

NAME	LIMITS	STATUS
Little Havana Area to Brickell & Underline Route Options Assessment and Feasibility Analysis	From: SR 9/NW 27 Ave To: Underline	In Progress
SR 976 Bird Road Multimodal Gap Assessment	From: SR 959/SW 57 St/Red Road To: SR 5/US-1/S Dixie Highway	In Progress
SR 913/SW 26th Road Bicycle and Pedestrian Improvement Feasibility Analysis	From: Underline To: Rickenbacker Causeway	Completed
SR 9336/SW 344 St Feasibility Study	From: SW 192 Ave To: SW 182 Ave	In Progress
SR 826 Frontage Rd Separated Bicycle Facilities	From: NW 154th St To: NW 57th Ave/Red Road	Completed

The following benefits are included in these feasibility assessments:



TRANSPORTATION SYSTEMS MANAGEMENT AND OPERATIONS (TSM&O)

The District Six Transportation Systems Management and Operations (TSM&O) Program Office focuses on implementing active, multi-modal traffic management strategies to optimize the safety and people-moving capacity of the regional roadway system in Miami-Dade and Monroe Counties.

The Office employs a series of innovative services and technologies to deliver transportation solutions that meet current and future traffic demand. These services include incident management, traveler information, express lanes, arterial management, and others. The combination of these strategies provides a multi-pronged approach toward reducing traffic delays and improving roadway safety to benefit all users. The following benefits are included in this project:



The District Six TSM&O Program is housed at the SunGuide Transportation Management Center (STMC) which serves as the main traffic hub for southeast Florida. TSM&O staff located at the STMC uses Intelligent Transportation System (ITS) devices such as closed-circuit television cameras, dynamic message signs, roadway detectors, traffic signals, and other devices to manage traffic 24 hours per day, 7 days per week. Dedicated staff monitors the roadways to provide incident clearance, publish real-time traffic information, and promote the travel-time reliability of the regional transportation network. The goal of the TSM&O staff is to optimize current operations while expanding the program to meet the future traffic needs of southeast Florida.

The TSM&O Office is committed to achieving this goal and is working to implement key projects that will achieve this mission. These projects include the installation of Wrong Way Driving Countermeasures along highway entrance ramps, installation of ITS communications on Okeechobee Road in Miami-Dade County and will be launching its first connected and automated vehicle (CAV) project in Monroe County. For more information about the program, please visit www.sunguide.info



MODAL DEVELOPMENT

The FDOT Modal Development Office aims to deliver and promote a modern, sustainable and congestion free multimodal transportation system that safely and efficiently moves people and goods by rail, sea, air, aerospace, and road. This is carried out through several county initiatives and are identified below:

STRATEGIC MIAMI AREA RAPID TRANSIT (SMART) PROGRAM

The Strategic Miami Area Rapid Transit (SMART) Program is an infrastructure investment program of projects developed to improve transportation mobility and create a transit system that will support economic growth and competitiveness in the global arena.

The SMART Program is expected to expand transit options in Miami-Dade County along six critical corridors that are linked to local, regional, national, and global economic markets as highlighted below. Another critical component of the SMART Program will be a network of Express Buses, known as Bus Express Rapid Transit (BERT), which is intended to expand South Florida’s Express Lanes network with the implementation of six identified BERT express lane concepts. This innovative approach effectively expands the reach of transit in Miami-Dade County and beyond.

- **Beach Corridor:** Highest tourist demand in the region with major employment centers.
- **East-West Corridor:** Heaviest commuter travel for international, state, and local businesses.
- **Kendall Corridor:** One of the most congested arterial roadways with the highest demand.
- **North Corridor:** Key regional mobility linkage for access to jobs, the stadium, and educational facilities.
- **Northeast Corridor:** High transit demand and part of a critical regional corridor stretching to Palm Beach County.
- **South Corridor:** Experiencing the fastest population growth in Miami-Dade County.

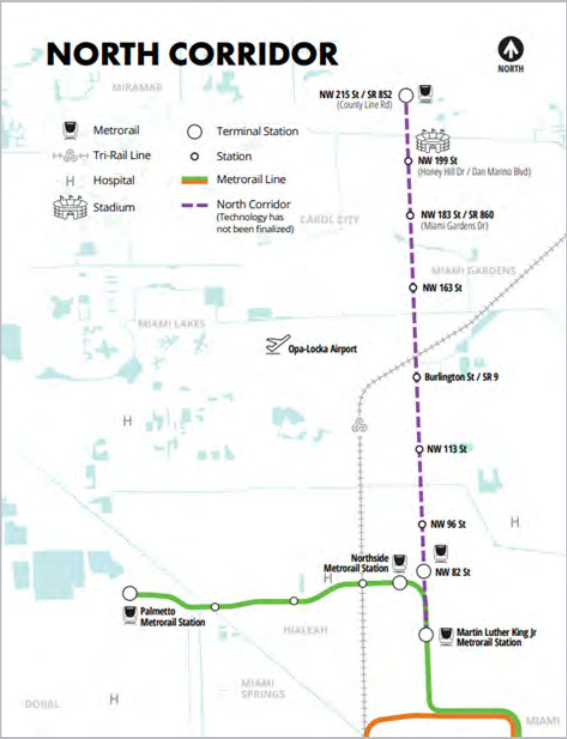
North Corridor:

FDOT is conducting the Project Development and Environmental (PD&E) study for the North Corridor. The North Corridor is a 10-mile-long corridor along NW 27th Avenue, from NW 62nd Street/Dr. Martin Luther King, Jr. Metrorail Station to NW 215th Avenue. The Project consists of implementing a Heavy Rail Transit (Metrorail) extension along NW 27 Avenue. The following benefits are included in this project:



FDOT D6 - STATE TRANSPORTATION SYSTEM AND MAJOR PROJECTS

The envisioned transit corridor will include public on-street transit stations located along a dedicated running way. These stations can include public or private facilities located adjacent to the corridor where potential park-and-ride or transit terminals will be considered. In October 2019, the Miami-Dade TPO selected elevated heavy rail transit as the locally preferred alternative for the North Corridor. On April 23, 2020, the TPO Governing Board accepted a report by Miami-Dade County's Department of Transportation and Public Works (DTPW) on alternative transit technologies for NW 27 Avenue and directed DTPW to issue a request for proposals to identify whether transit technologies, other than heavy rail are viable for the corridor. FDOT placed its North Corridor PD&E study on hold after the consulting with the Federal Transit Administration (FTA) until the outcome of the DTPW Request for Proposals (RFP) process is known and a final decision on the transit technology and alignment for NW 27 Avenue is made by the TPO Governing Board. On November 15, 2022, the Board of County Commissioners (BCC) passed a motion to terminate the development of the DTPW's RFP and to accelerate the implementation of the North Corridor as an elevated fixed guideway. In May 2023, FDOT and DTPW collaborated to conduct a Value Engineering (VE) Workshop to identify the best and most cost-effective methods of implementing the project. Results of the VE Workshop were formalized in a final VE Report which was completed October 2023. Currently FDOT is in the process of restarting the North Corridor PD&E with a notice to proceed (NTP) scheduled in early 2024.



For information related to this project, visit:
<https://www.fdotmiamidade.com/27thAvenueRapidTransit.html>

FREIGHT OPERATIONS

The FDOT Freight, Logistics and Passenger Operations (FLP); commonly known as Modal Development Office, encompasses a level of modal representation and industry engagement unlike any other state DOT organization. FLP acts as a tool to better connect, develop, and implement a freight planning process that maximizes the use of existing facilities while integrating and coordinating the various modes of transportation, including the combined utilization of both government owned and privately-owned resources.



Annually, FLP allocates funds toward transportation infrastructure improvements in all the modes. Working together collaboratively, FLP leads Florida's multimodal transportation initiatives through work with federal and local government partners in planning, coordination, financing, grant management, ridership, and regional analysis. The following benefits are included as part of this initiative:



FDOT D6 - STATE TRANSPORTATION SYSTEM AND MAJOR PROJECTS

The Modal Development Office includes Aviation, Rail, Freight, Seaports, and Transit Projects.

AVIATION

- MIA Central Base Pavement Rehabilitation
- MIA Airport Operations and Communication Center (AOCC)
- MIA Surface Management System (Aerobahn System)
- MIA Terminal "E" thru "F" Connector
- MIA Federal Inspection Station Refurbishment
- Miami Opa Locka Executive Airport Upgrade 9L/27R Pavement Rehabilitation
- Miami Opa Locka Executive Apron Rehabilitation
- Miami Executive Airport Taxiway Rehabilitation
- Miami Executive Airport Runway Incursion Mitigation
- Dade-Collier Training and Transition Airport CCTV Camera Installation

RAIL

- Passenger and Freight Rail Safety Projects
- Railroad Crossing Surface Rehabilitation Projects
- Grade Separation on NE 203 Street
- SR 826 / Palmetto Expressway (SB) Bridge Widening over the FEC
- I-395 Signature Bridge over the Florida East Coast Railway (FEC)

SEAPORT

- Port of Miami Seaport Security Grant Program
- Port of Miami Passenger Boarding Bridges
- Port of Miami Cruise Terminal Improvements
- Port of Miami Upland Cargo Improvements

STATE TRANSIT BLOCK GRANT TO DTPW FOR OPERATING COSTS

This grant provides operating assistance for Miami-Dade Department of Transportation and Public Works (DTPW) Fixed Route Bus Service. The Metrobus fixed route bus service is run by Miami-Dade DTPW and operates seven days a week, 24 hours per day. A total of 73 routes – Miami-Dade DTPW directly operated regular bus service structure which are served by a total fleet of 767 buses and 30 contracted routes with 194 contractor-owned buses. Two of these Contract Routes are Express Bus Service in Monroe County with 11 buses. Metrobus includes local, feeder, circulator, limited-stop, express, and Bus Rapid Transit (BRT) Arterial Busway services. The FDOT provides 50% State Participation Rate for this program. The following benefits are included as part of this initiative:



FREIGHT OVERVIEW

From agriculture and heavy equipment to daily consumables, freight movement impacts every aspect of our daily lives. It is crucial for the nation’s economy to maintain a safe and reliable transportation system that moves goods efficiently. Freight transportation has been a driving force for economic productivity, global competitiveness, and job creation. Every economic sector depends on a reliable, safe, and cost-effective network to move goods and services. As a leading international hub, this statement is very relevant to the state of Florida. With goods worth approximately hundreds of billions of dollars flowing through Florida’s airports and seaports, it is critical for the State to maintain and improve its extensive multimodal freight infrastructure. Today, Miami International Airport (MIA) is the leader in the Americas in international freight and the world’s largest gateway to Latin America & the Caribbean. Similarly, PortMiami is the State’s fifth highest port for total trade tonnage and Second highest in TEU’s. It is known as a Global Cargo Gateway. These major freight hubs, along with a booming construction industry, growing population and strong local economy indicate Miami-Dade County is vital for the movement of freight throughout Florida and beyond its borders. The following benefits are included as part of this initiative:



FDOT D6 - STATE TRANSPORTATION SYSTEM AND MAJOR PROJECTS

FDOT District Six is home to many diverse communities with unique transportation freight mobility and transportation needs. These needs can be traced back to some of the State's leading freight facilities and international trade gateways such as MIA and PortMiami. The Miami-Dade County Board of County Commissioners adopted a new capital improvement program at MIA that will fund 6.8 billion in airport modernization projects over the next 5-15 years. This paves the way for future growth in passenger and cargo traffic at MIA.

PortMiami is developing the nation's first net zero carbon emission supply chain, this is in line with Miami Dade County's 2030 25% emissions reduction goal at the port. The Infrastructure investment and Jobs Act (IIJA) has awarded PortMiami two RAISE grants in support of their Cargo Mobility Optimization and Resiliency Project and the NetZero On-and-off Port Master Planning effort. PortMiami is developing the nation's first net zero carbon emission supply chain, this is in line with Miami Dade County's 2030 25% emissions reduction goal at the port. The Infrastructure investment and Jobs Act (IIJA) has awarded PortMiami two RAISE grants in support of their Cargo Mobility Optimization and Resiliency Project and the NetZero On-and-off Port Master Planning effort.



Hence, it is essential that District Six and its industrial based communities identify and invest in infrastructure improvements to position themselves for economic development and growth in cargo. Key developments and tools should be incorporated such as ITS/technologies, truck parking needs, economic impact analyses, innovative funding programs, and land use and redevelopment opportunities—helping market these industrial based communities as competitive global logistics service centers.

District Six identified the following freight-intensive sub-areas:

- Town of Medley
- City of Opa-Locka
- Port of Miami River Corridor
- City of Doral
- City of Miami Gardens
- City of Hialeah
- City of Homestead
- Monroe County.

FDOT D6 - STATE TRANSPORTATION SYSTEM AND MAJOR PROJECTS

District Six has completed all Sub-area Freight Improvement Studies. District Six plans to perform one additional Freight Study that will be countywide and look at various types of improvements we can make to our sub-areas. This will be known as the Freight Improvement Plan Study of Miami-Dade County. These studies have resulted in a comprehensive Project Bank of freight-specific and freight-oriented projects.

For information related to this project, visit: <https://www.fdotmiamidade.com/district-six-freight-village-analysis-study-countywide-freight-improvement-plan.html>

FDOT D6 SUB-AREA FREIGHT PLANNING EFFORTS:

NAME	STATUS
Town of Medley Freight Improvement Plan	Completed 2017
Opa-Locka Freight Improvement Plan	Completed 2017
Miami River Freight Improvement Plan	Completed 2018
Doral Freight Improvement Plan	Completed 2018
Miami Gardens Freight Improvement Plan	Completed 2019
Hialeah Freight Improvement Plan	Completed 2020
Homestead Freight Improvement Plan	Completed 2023
Freight Village Analysis Study	In-Progress

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLORIDA RAIL ENTERPRISE

TPO Project No: **RE4537841**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SFRC - HIALEAH YARD ENVIROMENTAL INVESTIGATION OF SANITARY SYS AND SSES**

Type of Work: **RAIL REVENUE/OPERATIONA IMPR** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
DDR		0	266	0	0	0	0	0	266
DPTO		0	20	0	0	0	0	0	20
CAPITAL	Total	0	286	0	0	0	0	0	286

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$286**
 Item Number: **453784** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$286**

TPO Project No: **RE4537951**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SFRC - RAILROAD CROSSING REHABILITATION AT NW 21ST AVENUE /XING:628417K**

Type of Work: **RAIL PRESERVATION PROJECT** SIS or Non-SIS: **Yes**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
TRIP		0	771	0	0	0	0	0	771
RAILROAD & UTILITIES	Total	0	771	0	0	0	0	0	771

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$771**
 Item Number: **453795** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$771**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLORIDA RAIL ENTERPRISE

TPO Project No: **RE4537961**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SFRC - RAILROAD CROSSING AT NW 23RD AVENUE /XING:628412B**

Type of Work: **RAIL PRESERVATION PROJECT** SIS or Non-SIS: **Yes**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
TRIP			0	771	0	0	0	0	0	771
RAILROAD & UTILITIES		Total	0	771	0	0	0	0	0	771

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$771**
 Item Number: **453796** Item TOTAL ALL Years ALL Phases ALL Segments: **\$771**

TPO Project No: **RE4537971**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87674500
 Lanes Exist: 4
 Lanes Improved:
 Lanes Added:
 Project Length: 0.070
 District: 6

Project Description: **SFRC - RAILROAD CROSSING REHAB AT NW NORTH RIVER DRIVE /XING:628403C**

Type of Work: **RAIL PRESERVATION PROJECT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
TRIP			0	1,028	0	0	0	0	0	1,028
RAILROAD & UTILITIES		Total	0	1,028	0	0	0	0	0	1,028

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,028**
 Item Number: **453797** Item TOTAL ALL Years ALL Phases ALL Segments: **\$1,028**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLORIDA RAIL ENTERPRISE

TPO Project No: **RE4537981**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SFRC - RAILROAD CROSSING REHABILITATION** **AT NW 14TH AVENUE /XING:628425C**

Type of Work: **RAIL PRESERVATION PROJECT** SIS or Non-SIS: **Yes**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DPTO	0	224	0	0	0	0	0	224
	TRIP	0	547	0	0	0	0	0	547
RAILROAD & UTILITIES	Total	0	771	0	0	0	0	0	771

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$771**
 Item Number: **453798** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$771**

TPO Project No: **RE4537991**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SFRC - RAILROAD CROSSING REHABILITATION** **AT NW 25TH AVENUE /XING:628409T**

Type of Work: **RAIL PRESERVATION PROJECT** SIS or Non-SIS: **Yes**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DPTO	0	771	0	0	0	0	0	771
RAILROAD & UTILITIES	Total	0	771	0	0	0	0	0	771

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$771**
 Item Number: **453799** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$771**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLORIDA RAIL ENTERPRISE

TPO Project No: **RE4538001**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87504501
 Lanes Exist: 4
 Lanes Improved:
 Lanes Added:
 Project Length: 0.020
 District: 6

Project Description: **SFRC - RAILROAD CROSSING AT NW 22ND AVENUE /XING:628414P**
REHABILITATION

Type of Work: **RAIL PRESERVATION PROJECT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		DPTO	0	771	0	0	0	0	0	771
RAILROAD & UTILITIES		Total	0	771	0	0	0	0	0	771

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$771**
 Item Number: 453800 Item TOTAL ALL Years ALL Phases ALL Segments: **\$771**

TPO Project No: **RE4538011**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SFRC - RAILROAD CROSSING AT NW 26TH AVENUE /XING:628408L**
REHABILITATION

Type of Work: **RAIL PRESERVATION PROJECT** SIS or Non-SIS: **Yes**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		DPTO	0	771	0	0	0	0	0	771
RAILROAD & UTILITIES		Total	0	771	0	0	0	0	0	771

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$771**
 Item Number: 453801 Item TOTAL ALL Years ALL Phases ALL Segments: **\$771**

Yearly Totals	\$0	\$5,940	\$0	\$0	\$0	\$0	\$0	\$5,940	
FLORIDA RAIL ENTERPRISE								5 Year TIP Total	\$5,940

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: AVIATION

TPO Project No: **AP4292711**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI INTERNATIONAL AIRPORT
 PERIMETER RD WIDENING &
 REALIGNMENT**

Type of Work: **AVIATION CAPACITY PROJECT** SIS or Non-SIS: **Yes**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			27	0	0	0	0	0	0	27
CAPITAL		Total	27	0	0	0	0	0	0	27

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$27**
 Item Number: 429271 Item TOTAL ALL Years ALL Phases ALL Segments: **\$21,990**

TPO Project No: **AP4292712**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 1.200
 District: 6

Project Description: **PERIMETER RD NW 57 AVE NW 18 ST**

Type of Work: **PD&E/EMO STUDY** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			1	0	0	0	0	0	0	1
PROJECT DEVELOPMENT AND ENVIRONMENTAL		Total	1	0	0	0	0	0	0	1

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1**
 Item Number: 429271 Item TOTAL ALL Years ALL Phases ALL Segments: **\$21,990**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: AVIATION

TPO Project No: **AP4292715**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI INTERNATIONAL AIRPORT
 PERIMETER RD BRIDGE REPLACEMENT**

Type of Work: **AVIATION CAPACITY PROJECT** SIS or Non-SIS: **Yes**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
	Funding Source								
	DPTO	0	481	0	0	0	0	0	481
	GMR	0	0	10,500	0	0	0	0	10,500
	LF	0	481	10,500	0	0	0	0	10,981
CAPITAL	Total	0	962	21,000	0	0	0	0	21,962

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$21,962**
 Item Number: 429271 Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$21,990**

TPO Project No: **AP4295311**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI INTERNATIONAL AIRPORT
 TERMINAL ROOF DRAINS, REROOFING
 AND SCUPPERS**

Type of Work: **AVIATION CAPACITY PROJECT** SIS or Non-SIS: **Yes**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
	Funding Source								
		10,465	0	0	0	0	0	0	10,465
CAPITAL	Total	10,465	0	0	0	0	0	0	10,465

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$10,465**
 Item Number: 429531 Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$22,217**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: AVIATION

TPO Project No: **AP4295312**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI INTERNATIONAL AIRPORT
 TERMINAL-WIDE RE-ROOFING**

Type of Work: **AVIATION CAPACITY PROJECT** SIS or Non-SIS: **Yes**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	DPTO	3,527	2,349	0	0	0	0	0	5,876
	LF	3,527	2,349	0	0	0	0	0	5,876
CAPITAL	Total	7,054	4,698	0	0	0	0	0	11,752

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$11,752**
 Item Number: **429531** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$22,217**

TPO Project No: **AP4366921**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI INTERNATIONAL AIRPORT
 OPERATIONS AND COMMUNICATIONS
 CENTER (AOCC)**

Type of Work: **AVIATION REVENUE/OPERATIONAL** SIS or Non-SIS: **Yes**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	DPTO	3,183	2,394	0	0	0	0	0	5,577
	LF	8,027	2,394	0	0	0	0	0	10,421
CAPITAL	Total	11,210	4,788	0	0	0	0	0	15,998

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$15,998**
 Item Number: **436692** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$15,998**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: AVIATION

TPO Project No: **AP4366931**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI INTERNATIONAL AIRPORT
 TERMINAL HARDSTAND & GSE FACILITY**

Type of Work: **AVIATION SECURITY PROJECT** SIS or Non-SIS: **Yes**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DDR	40	0	0	0	0	0	0	40
	DPTO	10	490	0	0	0	0	0	500
	GMR	5,500	1,475	0	0	0	0	0	6,975
	LF	11,040	5,490	0	0	0	0	0	16,530
	SIWR	0	3,525	0	0	0	0	0	3,525
CAPITAL	Total	16,590	10,980	0	0	0	0	0	27,570

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$27,570**
 Item Number: **436693** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$27,570**

TPO Project No: **AP4388081**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI OPA LOCKA EXECUTIVE APT
 UPGRADE 9L / 27R PAVEMENT
 REHABILITATION**

Type of Work: **AVIATION SAFETY PROJECT** SIS or Non-SIS: **Yes**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DPTO	2,580	2,000	0	0	0	0	0	4,580
	LF	645	500	0	0	0	0	0	1,145
CAPITAL	Total	3,225	2,500	0	0	0	0	0	5,725

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$5,725**
 Item Number: **438808** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$5,725**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: AVIATION

TPO Project No: **AP4486871**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI INTERNATIONAL AIRPORT - SOUTH TERMINAL EXPANSION EAST**

Type of Work: **AVIATION CAPACITY PROJECT** SIS or Non-SIS: **Yes**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
	Funding Source								
	GMR	0	0	8,000	0	0	0	0	8,000
	LF	0	0	8,000	0	0	0	0	8,000
CAPITAL	Total	0	0	16,000	0	0	0	0	16,000

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$16,000**
 Item Number: **448687** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$16,000**

TPO Project No: **AP4520491**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI INTERNATIONAL AIRPORT FUEL STORAGE FACILITY EXPANSION**

Type of Work: **AVIATION REVENUE/OPERATIONAL** SIS or Non-SIS: **Yes**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
	Funding Source								
	DPTO	1,000	0	3,000	0	0	0	0	4,000
	LF	1,000	0	3,000	0	0	0	0	4,000
CAPITAL	Total	2,000	0	6,000	0	0	0	0	8,000

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$8,000**
 Item Number: **452049** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$8,000**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: AVIATION

TPO Project No: **AP4521381**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MDAD GENERAL AVIATION AIRPORTS TAXIWAYS AND APRON REHABILITATION**

Type of Work: **AVIATION PRESERVATION PROJECT** SIS or Non-SIS: **Yes**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
DDR		0	500	0	0	0	0	0	500
DPTO		535	0	0	0	0	0	0	535
LF		134	125	0	0	0	0	0	259
CAPITAL	Total	669	625	0	0	0	0	0	1,294

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,294**
 Item Number: **452138** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$1,294**

TPO Project No: **AP4534521**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI INTERNATIONAL AIRPORT RUNWAY INCURSION MITIGATION (RIM) HOT SPOT 4**

Type of Work: **AVIATION CAPACITY PROJECT** SIS or Non-SIS: **Yes**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
DPTO		0	5,500	0	0	0	0	0	5,500
LF		0	5,500	0	0	0	0	0	5,500
CAPITAL	Total	0	11,000	0	0	0	0	0	11,000

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$11,000**
 Item Number: **453452** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$11,000**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: AVIATION

TPO Project No: **AP4535521**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI OPA LOCKA AIRPORT RUNWAY
 INCURSION MITIGATION HOT SPOT 3**

Type of Work: **AVIATION SAFETY PROJECT** SIS or Non-SIS: **Yes**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
	DDR	0	663	0	0	0	0	0	663
	LF	0	166	0	0	0	0	0	166
CAPITAL	Total	0	829	0	0	0	0	0	829

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$829**

Item Number: **453552** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$829**

TPO Project No: **AP4535531**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI EXECUTIVE AIRPORT NEW ADG III
 NORTH APRON TAXILANE AND ACCESS
 RD**

Type of Work: **AVIATION CAPACITY PROJECT** SIS or Non-SIS: **Yes**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
	DDR	0	1,000	0	0	0	0	0	1,000
	LF	0	250	0	0	0	0	0	250
CAPITAL	Total	0	1,250	0	0	0	0	0	1,250

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,250**

Item Number: **453553** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$1,250**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: AVIATION

TPO Project No: **AP4535541**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI INTERNATIONAL AIRPORT
 TERMINAL WIDE PUBLIC RESTROOMS
 MODERNIZATION**

Type of Work: **AVIATION REVENUE/OPERATIONAL** SIS or Non-SIS: **Yes**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
	DDR	0	1,000	0	0	0	0	0	1,000
	LF	0	1,000	0	0	0	0	0	1,000
CAPITAL	Total	0	2,000	0	0	0	0	0	2,000

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$2,000**
 Item Number: **453554** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$2,000**

TPO Project No: **AP4535551**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI INTERNATIONAL AIRPORT
 CYBERSECURITY SYSTEMS AND PLAN**

Type of Work: **AVIATION SECURITY PROJECT** SIS or Non-SIS: **Yes**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
	DDR	0	1,563	0	0	0	0	0	1,563
	LF	0	1,563	0	0	0	0	0	1,563
CAPITAL	Total	0	3,126	0	0	0	0	0	3,126

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$3,126**
 Item Number: **453555** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$3,126**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: AVIATION

TPO Project No: **AP4535561**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI INTERNATIONAL AIRPORT
 PASSENGER AND TNC REMOTE
 PARKING LOT**

Type of Work: **AVIATION REVENUE/OPERATIONAL** SIS or Non-SIS: **Yes**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
	Funding Source								
	DDR	0	1,850	1,319	0	0	0	0	3,169
	DPTO	0	1,150	796	0	0	0	0	1,946
	LF	0	3,000	2,115	0	0	0	0	5,115
CAPITAL	Total	0	6,000	4,230	0	0	0	0	10,230

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$10,230**
 Item Number: 453556 Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$10,230**

Yearly Totals	\$51,241	\$48,758	\$47,230	\$0	\$0	\$0	\$0	\$147,229	
FLP: AVIATION							5 Year TIP Total		\$95,988

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: INTERMODAL

TPO Project No: **TA4241472**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MDT - ADDITIONAL ELEVATORS AT DADELAND NORTH METRORAIL STATION**

Type of Work: **INTERMODAL HUB CAPACITY** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			1,207	0	0	0	0	0	0	1,207
CAPITAL	Total		1,207	0	0	0	0	0	0	1,207

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,207**

Item Number: **424147** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$6,391**

TPO Project No: **TA4241474**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE DTPW - DADELAND NORTH METRORAIL STATION ELEVATORS**

Type of Work: **INTERMODAL HUB CAPACITY** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
		DDR	742	0	0	0	0	0	0	742
		DPTO	596	1,254	0	0	0	0	0	1,850
		LF	1,338	1,254	0	0	0	0	0	2,592
CAPITAL	Total		2,676	2,508	0	0	0	0	0	5,184

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$5,184**

Item Number: **424147** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$6,391**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: INTERMODAL

TPO Project No: **TA4486561**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE DTPW - NW 27TH AVE /
 COUNTYLINE RD STATION
 IMPROVEMENTS**

Type of Work: **INTERMODAL HUB CAPACITY** SIS or Non-SIS: **No**
 Extra Description:

PHASE :	Funding Source	Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
	DPTO	0	0	2,250	0	0	0	0	2,250
	LF	0	0	2,250	0	0	0	0	2,250
	CAPITAL Total	0	0	4,500	0	0	0	0	4,500

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$4,500**

Item Number: 448656 Item TOTAL ALL Years ALL Phases ALL Segments: **\$4,500**

Yearly Totals	\$3,883	\$2,508	\$4,500	\$0	\$0	\$0	\$0	\$10,891
FLP: INTERMODAL		5 Year TIP Total					\$7,008	

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: MULTIMODAL FACILITY

TPO Project No: **DT2496431**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI INTERMODAL CENTER (MIC) MANAGEMENT CONSULTANT**

Type of Work: **INTERMODAL HUB CAPACITY** SIS or Non-SIS: **Yes**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		DDR	22,312	0	0	0	0	0	0	22,312
		DIH	892	0	0	0	0	0	0	892
		DPTO	70	96	169	169	169	169	0	842
		DS	22,528	73	0	0	0	0	0	22,601
		LF	2,273	0	0	0	0	0	0	2,273
PRELIMINARY ENGINEERING		Total	48,075	169	169	169	169	169	0	48,920
		BNCA	291	0	0	0	0	0	0	291
		BNDS	1,155	0	0	0	0	0	0	1,155
		DS	112	0	0	0	0	0	0	112
RIGHT OF WAY		Total	1,558	0	0	0	0	0	0	1,558

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$50,478**
 Item Number: **249643** Item TOTAL ALL Years ALL Phases ALL Segments: **\$53,468**

TPO Project No: **DT2496432**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI INTERMODAL CENTER (MIC) LEGAL CONSULTANT FOR RENTAL CAR FACILITY**

Type of Work: **INTERMODAL HUB CAPACITY** SIS or Non-SIS: **Yes**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			2,990	0	0	0	0	0	0	2,990
PRELIMINARY ENGINEERING		Total	2,990	0	0	0	0	0	0	2,990

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$2,990**
 Item Number: **249643** Item TOTAL ALL Years ALL Phases ALL Segments: **\$53,468**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: MULTIMODAL FACILITY

TPO Project No: **DT4399821**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI INTERMODAL CENTER - PROPERTY MANAGEMENT**

Type of Work: **INTERMODAL HUB CAPACITY** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			4,083	0	0	0	0	0	0	4,083
OPERATIONS	Total		4,083	0	0	0	0	0	0	4,083

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$4,083**

Item Number: **439982** Item TOTAL ALL Years ALL Phases ALL Segments: **\$4,594**

TPO Project No: **DT4399822**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI INTERMODAL CENTER - PROPERTY MANAGEMENT**

Type of Work: **INTERMODAL HUB CAPACITY** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
		DPTO	431	80	0	0	0	0	0	511
OPERATIONS	Total		431	80	0	0	0	0	0	511

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$511**

Item Number: **439982** Item TOTAL ALL Years ALL Phases ALL Segments: **\$4,594**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: MULTIMODAL FACILITY

TPO Project No: **DT4408771**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SITE FEASIBILITY STUDY FOR TRUCK PARKING FACILITIES PHASE II**

Type of Work: **PTO STUDIES**

SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	NFP	500	0	0	0	0	0	0	500
PLANNING	Total	500	0	0	0	0	0	0	500

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$500**

Item Number: **440877** Item TOTAL ALL Years ALL Phases ALL Segments: **\$500**

Yearly Totals	\$127,121	\$17,948	\$18,172	\$20,164	\$21,703	\$22,048	\$63,884	\$291,040
FLP: MULTIMODAL FACILITY					5 Year TIP Total			\$100,035

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: RAIL

TPO Project No: **TR4294871**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SFRC - DOUBLE-TRACKING** **HIALEAH MARKET** **MIC**
 Type of Work: **RAIL CAPACITY PROJECT** SIS or Non-SIS: **Yes**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			1,338	0	0	0	0	0	0	1,338
PRELIMINARY ENGINEERING		Total	1,338	0	0	0	0	0	0	1,338
			1,800	0	0	0	0	0	0	1,800
PROJECT DEVELOPMENT AND ENVIRONMENTAL		Total	1,800	0	0	0	0	0	0	1,800

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$3,138**
 Item Number: **429487** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$22,401**

TPO Project No: **TR4294872**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SFRC - DOUBLE-TRACKING** **HIALEAH MARKET** **MIC**
 Type of Work: **RAIL CAPACITY PROJECT** SIS or Non-SIS: **Yes**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		DDR	299	0	0	0	0	0	0	299
		DIH	166	0	0	0	0	0	0	166
		DS	3,380	0	0	0	0	0	0	3,380
		TRIP	1,405	0	0	0	0	0	0	1,405
PRELIMINARY ENGINEERING		Total	5,250	0	0	0	0	0	0	5,250
		DS	109	0	0	0	0	0	0	109
ENVIRONMENTAL		Total	109	0	0	0	0	0	0	109
		DDR	0	100	0	0	0	0	0	100
		DDR	2	0	0	0	0	0	0	2
		DIH	207	0	0	0	0	0	0	207
		GMR	288	0	0	0	0	0	0	288
		LF	5,648	0	0	0	0	0	0	5,648

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: RAIL

TPO Project No: **TR4294872**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SFRC - DOUBLE-TRACKING** **HIALEAH MARKET** **MIC**
 Type of Work: **RAIL CAPACITY PROJECT** SIS or Non-SIS: **Yes**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	TRIP	7,359	0	0	0	0	0	0	7,359
RIGHT OF WAY	Total	13,504	100	0	0	0	0	0	13,604
	TRIP	50	250	0	0	0	0	0	300
RAILROAD & UTILITIES	Total	50	250	0	0	0	0	0	300

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$19,263**
 Item Number: **429487** Item TOTAL ALL Years ALL Phases ALL Segments: **\$22,401**

TPO Project No: **TR4335111**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **NE 203 ST & NE 215 ST INTERSECTION IMPROVEMENTS BETWEEN US 1 & W DIXIE HWY**
 Type of Work: **RAIL CAPACITY PROJECT** SIS or Non-SIS: **Yes**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		21	0	0	0	0	0	0	21
PRELIMINARY ENGINEERING	Total	21	0	0	0	0	0	0	21
		2,499	0	0	0	0	0	0	2,499
PROJECT DEVELOPMENT AND ENVIRONMENTAL	Total	2,499	0	0	0	0	0	0	2,499

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$2,520**
 Item Number: **433511** Item TOTAL ALL Years ALL Phases ALL Segments: **\$111,542**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: RAIL

TPO Project No: **TR4335112**
LRTP Ref:
County: MIAMI-DADE
Roadway ID: 87030000
Lanes Exist: 7
Lanes Improved: 6
Lanes Added:
Project Length: 1.723
District: 6

Project Description: **NE 203 ST INTERSECTION IMPROVEMENTS BETWEEN SR 5 / US 1 & W DIXIE HWY**

Type of Work: **RAIL CAPACITY PROJECT** SIS or Non-SIS: **Yes**

Extra Description:

PHASE :	Funding Source	Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PRELIMINARY ENGINEERING	DDR	10	0	0	0	0	0	0	10
	DIH	305	0	0	0	0	0	0	305
	DIS	2,100	0	0	0	0	0	0	2,100
	DS	304	0	0	0	0	0	0	304
	GMR	2,331	0	0	0	0	0	0	2,331
	TRIP	34	0	0	0	0	0	0	34
	Total	5,084	0	0	0	0	0	0	5,084
RIGHT OF WAY	BNIR	12,481	0	0	0	0	0	0	12,481
	DDR	6,041	0	0	0	0	0	0	6,041
	DI	157	0	0	0	0	0	0	157
	DIH	996	0	0	0	0	0	0	996
	DIS	3,924	0	0	0	0	0	0	3,924
	DS	556	0	0	0	0	0	0	556
	GMR	21,948	0	0	0	0	0	0	21,948
	SIWR	1,382	0	0	0	0	0	0	1,382
Total	47,485	0	0	0	0	0	0	47,485	
RAILROAD & UTILITIES	DDR	254	0	0	0	0	0	0	254
	DPTO	117	0	0	0	0	0	0	117
	DPTO	1,300	0	0	0	0	0	0	1,300
	GMR	565	0	0	0	0	0	0	565
Total	2,236	0	0	0	0	0	0	2,236	
CONSTRUCTION	DDR	1	0	0	0	0	0	0	1
	DDR	175	0	0	0	0	0	0	175
	DI	8,569	0	0	0	0	0	0	8,569
	DI	31	0	0	0	0	0	0	31
	DIH	163	0	0	0	0	0	0	163
	DPTO	26,068	470	0	0	0	0	0	26,538
	DS	236	0	0	0	0	0	0	236
	DS	10	0	0	0	0	0	0	10
	GMR	16,534	0	0	0	0	0	0	16,534
	Total	51,787	470	0	0	0	0	0	52,257

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: RAIL

TPO Project No: **TR4335112**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87030000
 Lanes Exist: 7
 Lanes Improved: 6
 Lanes Added:
 Project Length: 1.723
 District: 6

Project Description: **NE 203 ST INTERSECTION IMPROVEMENTS BETWEEN SR 5 / US 1 & W DIXIE HWY**

Type of Work: **RAIL CAPACITY PROJECT** SIS or Non-SIS: **Yes**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
	DIS	0	1,800	0	0	0	0	0	1,800
	GMR	0	160	0	0	0	0	0	160
ALTERNATIVE CONTRACTING INCENTIVES	Total	0	1,960	0	0	0	0	0	1,960

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$109,022**
 Item Number: 433511 Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$111,542**

Yearly Totals	\$131,163	\$2,780	\$0	\$0	\$0	\$0	\$0	\$133,943
FLP: RAIL		5 Year TIP Total						\$2,780

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: SEAPORT

TPO Project No: **SP4333631**
 LRTP Ref:
 County: **MIAMI-DADE**
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: **6**

Project Description: **PORT OF MIAMI CRUISE TERMINAL IMPROVEMENTS**

Type of Work: **SEAPORT CAPACITY PROJECT** SIS or Non-SIS: **Yes**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DPTO	77	0	0	0	0	0	0	77
	LF	77	0	0	0	0	0	0	77
	LF	34,362	3,195	0	0	0	0	0	37,557
	POED	4,134	0	0	0	0	0	0	4,134
	PORB	3,100	0	0	0	0	0	0	3,100
	PORT	26,630	3,195	0	0	0	0	0	29,825
	CAPITAL Total	68,380	6,390	0	0	0	0	0	74,770

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$74,770**
 Item Number: **433363** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$74,770**

TPO Project No: **SP4538201**
 LRTP Ref:
 County: **MIAMI-DADE**
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: **6**

Project Description: **PORT MIAMI CARGO MOBILITY OPTIMIZATION**

Type of Work: **SEAPORT CAPACITY PROJECT** SIS or Non-SIS: **Yes**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DIS	0	0	0	0	9,093	0	0	9,093
	GMR	0	0	0	0	1,007	10,000	0	11,007

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: SEAPORT

TPO Project No: **SP4538201**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **PORT MIAMI CARGO MOBILITY OPTIMIZATION**

Type of Work: **SEAPORT CAPACITY PROJECT** SIS or Non-SIS: **Yes**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	LF		0	0	0	0	10,100	10,000	0	20,100
CAPITAL	Total		0	0	0	0	20,200	20,000	0	40,200

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$40,200**

Item Number: 453820 Item TOTAL ALL Years ALL Phases ALL Segments: **\$40,200**

Yearly Totals	\$68,380	\$6,390	\$0	\$0	\$20,200	\$20,000	\$0	\$114,970
FLP: SEAPORT					5 Year TIP Total			\$46,590

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: TRANSIT

TPO Project No: **TA4051331**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE TRANSIT AGENCY
 (GUIDEWAY BRIDGE INSPECTION)**

Type of Work: **FIXED GUIDEWAY IMPROVEMENTS** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			13,688	0	0	0	0	0	0	13,688
CAPITAL	Total		13,688	0	0	0	0	0	0	13,688

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$13,688**

Item Number: 405133 Item TOTAL ALL Years ALL Phases ALL Segments: **\$59,813**

TPO Project No: **TA4051332**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE TRANSIT (GUIDEWAY
 BRIDGE INSPECTION)**

Type of Work: **FIXED GUIDEWAY IMPROVEMENTS** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			7,875	0	0	0	0	0	0	7,875
CAPITAL	Total		7,875	0	0	0	0	0	0	7,875

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$7,875**

Item Number: 405133 Item TOTAL ALL Years ALL Phases ALL Segments: **\$59,813**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: TRANSIT

TPO Project No: **TA4051333**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MDT - FTA SEC 5307 METRORAIL & METROMOVER GUIDEWAY BRIDGE INSPECTIONS**

Type of Work: **FIXED GUIDEWAY IMPROVEMENTS** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			6,750	0	0	0	0	0	0	6,750
CAPITAL	Total		6,750	0	0	0	0	0	0	6,750

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$6,750**
 Item Number: **405133** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$59,813**

TPO Project No: **TA4051334**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MDT - FTA SEC 5307 METRORAIL & METROMOVER GUIDEWAY BRIDGE INSPECTIONS**

Type of Work: **FIXED GUIDEWAY IMPROVEMENTS** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	FTAT	9,000	1,000	1,000	1,000	1,000	1,000	0	14,000
	LF	2,250	250	250	250	250	250	0	3,500
	SU	9,000	1,000	1,000	1,000	1,000	1,000	0	14,000
CAPITAL	Total	20,250	2,250	2,250	2,250	2,250	2,250	0	31,500

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$31,500**
 Item Number: **405133** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$59,813**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: TRANSIT

TPO Project No: TA4180511	Project Description: MDTA - DADE-MONROE EXPRESS	FLORIDA CITY	MARATHON (MM 50)
LRTP Ref:			
County: DIST/ST-WIDE			
Roadway ID:			
Lanes Exist:	Type of Work: COMMUTER TRANS. ASSISTANCE	SIS or Non-SIS: No	
Lanes Improved:			
Lanes Added:	Extra Description:		
Project Length:			
District: 6			

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		2,440	0	0	0	0	0	0	2,440
OPERATIONS	Total	2,440	0	0	0	0	0	0	2,440

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$2,440**

Item Number: **418051** Item TOTAL ALL Years ALL Phases ALL Segments: **\$36,139**

TPO Project No: TA4180512	Project Description: MDT - DADE / MONROE EXPRESS	FLORIDA CITY	MARATHON (MM 50)
LRTP Ref:			
County: DIST/ST-WIDE			
Roadway ID:			
Lanes Exist:	Type of Work: COMMUTER TRANS. ASSISTANCE	SIS or Non-SIS: No	
Lanes Improved:			
Lanes Added:	Extra Description:		
Project Length:			
District: 6			

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		6,884	0	0	0	0	0	0	6,884
OPERATIONS	Total	6,884	0	0	0	0	0	0	6,884

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$6,884**

Item Number: **418051** Item TOTAL ALL Years ALL Phases ALL Segments: **\$36,139**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: TRANSIT

TPO Project No: TA4180513	Project Description: MDT - DADE / MONROE EXPRESS BUS ROUTE	FLORIDA CITY	MARATHON (MM 50)							
LRTP Ref:										
County: DIST/ST-WIDE										
Roadway ID:										
Lanes Exist:	Type of Work: COMMUTER TRANS. ASSISTANCE		SIS or Non-SIS: No							
Lanes Improved:	Extra Description:									
Lanes Added:										
Project Length:										
District: 6										
				Proposed Funding (in \$000s)						
	PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			11,381	0	0	0	0	0	0	11,381
	OPERATIONS	Total	11,381	0	0	0	0	0	0	11,381

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$11,381**

Item Number: **418051** Item TOTAL ALL Years ALL Phases ALL Segments: **\$36,139**

TPO Project No: TA4180514	Project Description: MDT - DADE / MONROE EXPRESS BUS SERVICE										
LRTP Ref:											
County: DIST/ST-WIDE											
Roadway ID:											
Lanes Exist:	Type of Work: COMMUTER TRANS. ASSISTANCE									SIS or Non-SIS: No	
Lanes Improved:	Extra Description:										
Lanes Added:											
Project Length:											
District: 6											
			Proposed Funding (in \$000s)								
	PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years	
		DDR	0	0	0	516	0	0	0	516	
		DPTO	3,734	900	900	384	900	900	0	7,718	
		LF	2,700	900	900	900	900	900	0	7,200	
	OPERATIONS	Total	6,434	1,800	1,800	1,800	1,800	1,800	0	15,434	

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$15,434**

Item Number: **418051** Item TOTAL ALL Years ALL Phases ALL Segments: **\$36,139**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: TRANSIT

TPO Project No: **TA4204521**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SOUTH FLORIDA COMMUTER SERVICES
 IN MIAMI-DADE COUNTY - TMI SUPPORT**

Type of Work: **COMMUTER TRANS. ASSISTANCE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			1,670	0	0	0	0	0	0	1,670
PLANNING	Total		1,670	0	0	0	0	0	0	1,670

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,670**

Item Number: **420452** Item TOTAL ALL Years ALL Phases ALL Segments: **\$4,178**

TPO Project No: **TA4204522**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SOUTH FLORIDA COMMUTER SERVICES
 IN MIAMI-DADE COUNTY - TDM
 OUTREACH**

Type of Work: **COMMUTER TRANS. ASSISTANCE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		DDR	983	0	0	0	0	0	0	983
		SU	1,200	50	50	50	50	50	0	1,450
PLANNING	Total		2,183	50	50	50	50	50	0	2,433

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$2,433**

Item Number: **420452** Item TOTAL ALL Years ALL Phases ALL Segments: **\$4,178**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: TRANSIT

TPO Project No: **TA4204523**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SOUTH FLORIDA COMMUTER SERVICES DISTRICTWIDE TDM OUTREACH**

Type of Work: **COMMUTER TRANS. ASSISTANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		75	0	0	0	0	0	0	75
PLANNING	Total	75	0	0	0	0	0	0	75

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$75**
 Item Number: **420452** Item TOTAL ALL Years ALL Phases ALL Segments: **\$4,178**

TPO Project No: **TA4204621**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MDT - I-95 DADE BROWARD EXPRESS**

Type of Work: **URBAN CORRIDOR IMPROVEMENTS** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		11,431	0	0	0	0	0	0	11,431
OPERATIONS	Total	11,431	0	0	0	0	0	0	11,431

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$11,431**
 Item Number: **420462** Item TOTAL ALL Years ALL Phases ALL Segments: **\$39,196**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: TRANSIT

TPO Project No: **TA4204622**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MDTA - I-95 EXPRESS DOWNTOWN MIAMI ALONG I-95 TO SHERIDAN ST & BROWRD BLVD**

Type of Work: **URBAN CORRIDOR IMPROVEMENTS** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			17,306	0	0	0	0	0	0	17,306
CAPITAL	Total		17,306	0	0	0	0	0	0	17,306

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$17,306**

Item Number: **420462** Item TOTAL ALL Years ALL Phases ALL Segments: **\$39,196**

TPO Project No: **TA4204623**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SOUTH FLORIDA COMMUTER SERVICES IN MIAMI-DADE I-95 EXPRESS CALL CENTER**

Type of Work: **COMMUTER TRANS. ASSISTANCE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			359	0	0	0	0	0	0	359
PLANNING	Total		359	0	0	0	0	0	0	359

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$359**

Item Number: **420462** Item TOTAL ALL Years ALL Phases ALL Segments: **\$39,196**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: TRANSIT

TPO Project No: **TA4204624**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SOUTH FLORIDA COMMUTER SERVICES
 IN MIAMI-DADE I-95 EXPRESS CALL
 CENTER**

Type of Work: **COMMUTER TRANS. ASSISTANCE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			649	0	0	0	0	0	0	649
PLANNING	Total		649	0	0	0	0	0	0	649

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$649**
 Item Number: **420462** Item TOTAL ALL Years ALL Phases ALL Segments: **\$39,196**

TPO Project No: **TA4204625**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MDT - 95 EXPRESS DADE BROWARD
 EXPRESS (MIA CENTRAL BUS INESS
 DISTRICT)**

Type of Work: **URBAN CORRIDOR IMPROVEMENTS** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			3,909	800	800	800	800	0	0	7,109
OPERATIONS	Total		3,909	800	800	800	800	0	0	7,109

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$7,109**
 Item Number: **420462** Item TOTAL ALL Years ALL Phases ALL Segments: **\$39,196**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: TRANSIT

TPO Project No: **TA4204627**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SOUTH FLORIDA COMMUTER SERVICES
 IN MIAMI-DADE I-95 EXPRESS CALL
 CENTER**

Type of Work: **COMMUTER TRANS. ASSISTANCE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			68	0	0	0	0	0	0	68
PLANNING	Total		68	0	0	0	0	0	0	68

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$68**

Item Number: **420462**

Item TOTAL ALL Years ALL Phases ALL Segments: **\$39,196**

TPO Project No: **TA4204628**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SOUTH FLORIDA COMMUTER SERVICES
 IN MIAMI-DADE I-95 EXPRESS CALL
 CENTER**

Type of Work: **COMMUTER TRANS. ASSISTANCE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			908	0	0	0	0	0	0	908
PLANNING	Total		908	0	0	0	0	0	0	908

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$908**

Item Number: **420462**

Item TOTAL ALL Years ALL Phases ALL Segments: **\$39,196**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: TRANSIT

TPO Project No: **TA4204629**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SOUTH FLORIDA COMMUTER SERVICES
 IN MIAMI-DADE I-95 EXPRESS CALL
 CENTER**

Type of Work: **COMMUTER TRANS. ASSISTANCE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	TOBD	676	138	138	138	138	138	0	1,366
PLANNING	Total	676	138	138	138	138	138	0	1,366

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,366**

Item Number: **420462** Item TOTAL ALL Years ALL Phases ALL Segments: **\$39,196**

TPO Project No: **TA4222391**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SOUTH FLORIDA COMMUTER SERVICES
 IN MIAMI-DADE COUNTY - OPERATIONS**

Type of Work: **COMMUTER TRANS. ASSISTANCE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
		3,530	0	0	0	0	0	0	3,530
PLANNING	Total	3,530	0	0	0	0	0	0	3,530

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$3,530**

Item Number: **422239** Item TOTAL ALL Years ALL Phases ALL Segments: **\$8,735**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: TRANSIT

TPO Project No: **TA4222393**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SOUTH FLORIDA COMMUTER SERVICES
 IN MIAMI-DADE COUNTY - OPERATIONS**

Type of Work: **COMMUTER TRANS. ASSISTANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		248	0	0	0	0	0	0	248
PLANNING	Total	248	0	0	0	0	0	0	248

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$248**

Item Number: **422239**

Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$8,735**

TPO Project No: **TA4222394**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SOUTH FLORIDA COMMUTER SERVICES
 IN MIAMI-DADE COUNTY - OPERATIONS**

Type of Work: **COMMUTER TRANS. ASSISTANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DDR	1,553	592	592	474	592	592	0	4,395
	DPTO	472	0	0	0	0	0	0	472
	LF	20	0	0	0	0	0	0	20
PLANNING	Total	2,045	592	592	474	592	592	0	4,887

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$4,887**

Item Number: **422239**

Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$8,735**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: TRANSIT

TPO Project No: **TA4222395**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SOUTH FLORIDA COMMUTER SERVICES
 IN MIAMI-DADE COUNTY - OPERATIONS**

Type of Work: **COMMUTER TRANS. ASSISTANCE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			70	0	0	0	0	0	0	70
PLANNING	Total		70	0	0	0	0	0	0	70

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$70**

Item Number: **422239** Item TOTAL ALL Years ALL Phases ALL Segments: **\$8,735**

TPO Project No: **TA4222421**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SOUTH FLORIDA COMMUTER SERVICES
 IN MIAMI-DADE COUNTY - MARKETING**

Type of Work: **COMMUTER TRANS. ASSISTANCE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			3,840	0	0	0	0	0	0	3,840
PLANNING	Total		3,840	0	0	0	0	0	0	3,840

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$3,840**

Item Number: **422242** Item TOTAL ALL Years ALL Phases ALL Segments: **\$20,862**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: TRANSIT

TPO Project No: **TA4222422**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SOUTH FLORIDA COMMUTER SERVICES
 IN MIAMI-DADE COUNTY - MARKETING**

Type of Work: **COMMUTER TRANS. ASSISTANCE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	SU	9,677	1,319	1,319	1,319	1,319	1,319	0	16,272
PLANNING	Total	9,677	1,319	1,319	1,319	1,319	1,319	0	16,272

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$16,272**

Item Number: **422242** Item TOTAL ALL Years ALL Phases ALL Segments: **\$20,862**

TPO Project No: **TA4222424**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SOUTH FLORIDA COMMUTER SERVICES
 - SOUTH FLORIDA VANPOOL
 MARKETING**

Type of Work: **COMMUTER TRANS. ASSISTANCE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	SU	375	75	75	75	75	75	0	750
PLANNING	Total	375	75	75	75	75	75	0	750

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$750**

Item Number: **422242** Item TOTAL ALL Years ALL Phases ALL Segments: **\$20,862**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: TRANSIT

TPO Project No: **TA4329341**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MDT - 95 EXPRESS DADE / BROWARD CIVIC CENTER**

Type of Work: **URBAN CORRIDOR IMPROVEMENTS** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
	DPTO	450	0	0	0	0	0	0	450
	TOBD	1,292	450	450	450	450	0	0	3,092
OPERATIONS	Total	1,742	450	450	450	450	0	0	3,542

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$3,542**
 Item Number: **432934** Item TOTAL ALL Years ALL Phases ALL Segments: **\$6,342**

TPO Project No: **TA4329342**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MDT - 95 EXPRESS DADE / BROWARD EXPRESS - RTE 295 BROWARD BLVD TO CIVIC CTR**

Type of Work: **PURCHASE VEHICLES/EQUIPMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
	DSBD	0	0	0	0	2,800	0	0	2,800
CAPITAL	Total	0	0	0	0	2,800	0	0	2,800

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$2,800**
 Item Number: **432934** Item TOTAL ALL Years ALL Phases ALL Segments: **\$6,342**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: TRANSIT

TPO Project No: **TA4366951**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CITY OF MIAMI - TROLLEY VEHICLES PURCHASE**

Type of Work: **PURCHASE VEHICLES/EQUIPMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			294	0	0	0	0	0	0	294
CAPITAL	Total		294	0	0	0	0	0	0	294

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$294**

Item Number: **436695** Item TOTAL ALL Years ALL Phases ALL Segments: **\$6,774**

TPO Project No: **TA4366953**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CITY OF MIAMI - TROLLEY VEHICLES PURCHASE**

Type of Work: **PURCHASE VEHICLES/EQUIPMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			1,180	0	0	0	0	0	0	1,180
CAPITAL	Total		1,180	0	0	0	0	0	0	1,180

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,180**

Item Number: **436695** Item TOTAL ALL Years ALL Phases ALL Segments: **\$6,774**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: TRANSIT

TPO Project No: **TA4366954**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CITY OF MIAMI - TROLLEY VEHICLES PURCHASE**

Type of Work: **PURCHASE VEHICLES/EQUIPMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			1,020	0	0	0	0	0	0	1,020
CAPITAL	Total		1,020	0	0	0	0	0	0	1,020

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,020**
 Item Number: 436695 Item TOTAL ALL Years ALL Phases ALL Segments: **\$6,774**

TPO Project No: **TA4366955**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CITY OF MIAMI - PURCHASE REPLACEMENT TROLLEY VEHICLES**

Type of Work: **PURCHASE VEHICLES/EQUIPMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			1,841	0	0	0	0	0	0	1,841
CAPITAL	Total		1,841	0	0	0	0	0	0	1,841

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,841**
 Item Number: 436695 Item TOTAL ALL Years ALL Phases ALL Segments: **\$6,774**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: TRANSIT

TPO Project No: **TA4366956**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CITY OF MIAMI - PURCHASE REPLACEMENT TROLLEY VEHICLES**

Type of Work: **PURCHASE VEHICLES/EQUIPMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		DPTO	0	1,338	0	0	0	0	0	1,338
CAPITAL		Total	0	1,338	0	0	0	0	0	1,338

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,338**

Item Number: **436695** Item TOTAL ALL Years ALL Phases ALL Segments: **\$6,774**

TPO Project No: **TA4366957**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CITY OF MIAMI - PURCHASE REPLACEMENT TROLLEY VEHICLES**

Type of Work: **PURCHASE VEHICLES/EQUIPMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		DPTO	0	0	1,101	0	0	0	0	1,101
CAPITAL		Total	0	0	1,101	0	0	0	0	1,101

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,101**

Item Number: **436695** Item TOTAL ALL Years ALL Phases ALL Segments: **\$6,774**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: TRANSIT

TPO Project No: **TA4367041**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MDT - STATE TRANSIT BLOCK GRANT**

Type of Work: **OPERATING FOR FIXED ROUTE** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			43,906	0	0	0	0	0	0	43,906
OPERATIONS	Total		43,906	0	0	0	0	0	0	43,906

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$43,906**

Item Number: **436704** Item TOTAL ALL Years ALL Phases ALL Segments: **\$405,156**

TPO Project No: **TA4367042**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MDT - STATE TRANSIT BLOCK GRANT**

Type of Work: **OPERATING FOR FIXED ROUTE** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			34,114	0	0	0	0	0	0	34,114
OPERATIONS	Total		34,114	0	0	0	0	0	0	34,114

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$34,114**

Item Number: **436704** Item TOTAL ALL Years ALL Phases ALL Segments: **\$405,156**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: TRANSIT

TPO Project No: **TA4367043**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MDT - STATE TRANSIT BLOCK GRANT**

Type of Work: **OPERATING FOR FIXED ROUTE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			22,601	0	0	0	0	0	0	22,601
OPERATIONS	Total		22,601	0	0	0	0	0	0	22,601

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$22,601**

Item Number: **436704** Item TOTAL ALL Years ALL Phases ALL Segments: **\$405,156**

TPO Project No: **TA4367044**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MDT - STATE TRANSIT BLOCK GRANT**

Type of Work: **OPERATING FOR FIXED ROUTE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			46,474	0	0	0	0	0	0	46,474
OPERATIONS	Total		46,474	0	0	0	0	0	0	46,474

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$46,474**

Item Number: **436704** Item TOTAL ALL Years ALL Phases ALL Segments: **\$405,156**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: TRANSIT

TPO Project No: **TA4367045**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MDT - STATE TRANSIT BLOCK GRANT**

Type of Work: **OPERATING FOR FIXED ROUTE** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			49,676	0	0	0	0	0	0	49,676
OPERATIONS	Total		49,676	0	0	0	0	0	0	49,676

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$49,676**

Item Number: **436704** Item TOTAL ALL Years ALL Phases ALL Segments: **\$405,156**

TPO Project No: **TA4367046**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MDT - STATE TRANSIT BLOCK GRANT**

Type of Work: **OPERATING FOR FIXED ROUTE** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
		DDR	0	11,040	0	0	0	0	0	11,040
		DPTO	0	13,865	0	0	0	0	0	13,865
		LF	0	24,905	0	0	0	0	0	24,905
OPERATIONS	Total		0	49,810	0	0	0	0	0	49,810

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$49,810**

Item Number: **436704** Item TOTAL ALL Years ALL Phases ALL Segments: **\$405,156**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: TRANSIT

TPO Project No: **TA4367047**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MDT - STATE TRANSIT BLOCK GRANT**

Type of Work: **OPERATING FOR FIXED ROUTE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
	Funding Source								
	DDR	0	0	562	0	0	0	562	
	DPTO	0	0	25,090	0	0	0	25,090	
	LF	0	0	25,652	0	0	0	25,652	
OPERATIONS	Total	0	0	51,304	0	0	0	51,304	

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$51,304**
 Item Number: **436704** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$405,156**

TPO Project No: **TA4367048**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MDT - STATE TRANSIT BLOCK GRANT**

Type of Work: **OPERATING FOR FIXED ROUTE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
	Funding Source								
	DDR	0	0	0	8,392	0	0	8,392	
	DPTO	0	0	0	18,029	0	0	18,029	
	LF	0	0	0	26,422	0	0	26,422	
OPERATIONS	Total	0	0	0	52,843	0	0	52,843	

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$52,843**
 Item Number: **436704** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$405,156**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: TRANSIT

TPO Project No: **TA4367049**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MDT - STATE TRANSIT BLOCK GRANT**

Type of Work: **OPERATING FOR FIXED ROUTE** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
	Funding Source								
	DDR	0	0	0	0	10,194	0	0	10,194
	DPTO	0	0	0	0	17,020	0	0	17,020
	LF	0	0	0	0	27,214	0	0	27,214
OPERATIONS	Total	0	0	0	0	54,428	0	0	54,428

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$54,428**

Item Number: **436704**

Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$405,156**

TPO Project No: **TA4389462**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MDT - 95 EXPRESS DADE / BROWARD EXPRESS - RTE 296 SHERIDAN ST TO CIVIC CTR**

Type of Work: **PURCHASE VEHICLES/EQUIPMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
	Funding Source								
	DSBD	0	0	0	0	2,800	0	0	2,800
CAPITAL	Total	0	0	0	0	2,800	0	0	2,800

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$2,800**

Item Number: **438946**

Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$2,800**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: TRANSIT

TPO Project No: **TA4392556**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SECTION 5339 RURAL BUS & FACILITIES
 D6-MATCH WITH TOLL REVENUE
 CREDITS**

Type of Work: **CAPITAL FOR FIXED ROUTE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	DU	297	122	0	0	0	0	0	419
CAPITAL	Total	297	122	0	0	0	0	0	419

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$419**
 Item Number: **439255** Item TOTAL ALL Years ALL Phases ALL Segments: **\$419**

TPO Project No: **TA4409221**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DTPW - FTA SECTION 5337**

Type of Work: **CAPITAL FOR FIXED ROUTE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
		40,000	0	0	0	0	0	0	40,000
CAPITAL	Total	40,000	0	0	0	0	0	0	40,000

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$40,000**
 Item Number: **440922** Item TOTAL ALL Years ALL Phases ALL Segments: **\$469,296**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: TRANSIT

TPO Project No: **TA4409222**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE DTPW - FTA SECTION 5337
 STATE OF GOOD REPAIR GRANT**

Type of Work: **CAPITAL FOR FIXED ROUTE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			53,046	0	0	0	0	0	0	53,046
CAPITAL	Total		53,046	0	0	0	0	0	0	53,046

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$53,046**

Item Number: **440922** Item TOTAL ALL Years ALL Phases ALL Segments: **\$469,296**

TPO Project No: **TA4409223**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE DTPW - FTA SECTION 5337
 STATE OF GOOD REPAIR GRANT**

Type of Work: **CAPITAL FOR FIXED ROUTE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			53,750	0	0	0	0	0	0	53,750
CAPITAL	Total		53,750	0	0	0	0	0	0	53,750

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$53,750**

Item Number: **440922** Item TOTAL ALL Years ALL Phases ALL Segments: **\$469,296**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: TRANSIT

TPO Project No: **TA4409224**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE DTPW - FTA SECTION 5337
 STATE OF GOOD REPAIR GRANT**

Type of Work: **CAPITAL FOR FIXED ROUTE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			53,750	0	0	0	0	0	0	53,750
CAPITAL	Total		53,750	0	0	0	0	0	0	53,750

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$53,750**

Item Number: **440922** Item TOTAL ALL Years ALL Phases ALL Segments: **\$469,296**

TPO Project No: **TA4409225**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE DTPW - FTA SECTION 5337
 STATE OF GOOD REPAIR GRANT**

Type of Work: **CAPITAL FOR FIXED ROUTE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
		FTA	0	43,000	0	0	0	0	0	43,000
		LF	0	10,750	0	0	0	0	0	10,750
CAPITAL	Total		0	53,750	0	0	0	0	0	53,750

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$53,750**

Item Number: **440922** Item TOTAL ALL Years ALL Phases ALL Segments: **\$469,296**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: TRANSIT

TPO Project No: **TA4409226**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE DTPW - FTA SECTION 5337
 STATE OF GOOD REPAIR GRANT**

Type of Work: **CAPITAL FOR FIXED ROUTE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	FTA	0	0	43,000	0	0	0	0	43,000
	LF	0	0	10,750	0	0	0	0	10,750
CAPITAL	Total	0	0	53,750	0	0	0	0	53,750

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$53,750**
 Item Number: **440922** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$469,296**

TPO Project No: **TA4409227**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE DTPW - FTA SECTION 5337
 STATE OF GOOD REPAIR GRANT**

Type of Work: **CAPITAL FOR FIXED ROUTE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	FTA	0	0	0	43,000	0	0	0	43,000
	LF	0	0	0	10,750	0	0	0	10,750
CAPITAL	Total	0	0	0	53,750	0	0	0	53,750

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$53,750**
 Item Number: **440922** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$469,296**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: TRANSIT

TPO Project No: **TA4409228**
 LRTP Ref:
 County: **MIAMI-DADE**
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: **6**

Project Description: **MIAMI-DADE DTPW - FTA SECTION 5337
 STATE OF GOOD REPAIR GRANT**

Type of Work: **CAPITAL FOR FIXED ROUTE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	FTA	0	0	0	0	43,000	0	0	43,000
	LF	0	0	0	0	10,750	0	0	10,750
CAPITAL	Total	0	0	0	0	53,750	0	0	53,750

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$53,750**
 Item Number: **440922** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$469,296**

TPO Project No: **TA4409229**
 LRTP Ref:
 County: **MIAMI-DADE**
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: **6**

Project Description: **MIAMI-DADE DTPW - FTA SECTION 5337
 STATE OF GOOD REPAIR GRANT**

Type of Work: **CAPITAL FOR FIXED ROUTE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	FTA	0	0	0	0	0	43,000	0	43,000
	LF	0	0	0	0	0	10,750	0	10,750
CAPITAL	Total	0	0	0	0	0	53,750	0	53,750

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$53,750**
 Item Number: **440922** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$469,296**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: TRANSIT

TPO Project No: **TA4409231**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DTPW - FTA SECTION 5339**

Type of Work: **CAPITAL FOR FIXED ROUTE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			8,750	0	0	0	0	0	0	8,750
CAPITAL	Total		8,750	0	0	0	0	0	0	8,750

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$8,750**

Item Number: **440923** Item TOTAL ALL Years ALL Phases ALL Segments: **\$78,750**

TPO Project No: **TA4409232**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE DTPW - FTA SECTION 5339
 BUS AND BUS FACILITIES GRANT**

Type of Work: **CAPITAL FOR FIXED ROUTE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			8,750	0	0	0	0	0	0	8,750
CAPITAL	Total		8,750	0	0	0	0	0	0	8,750

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$8,750**

Item Number: **440923** Item TOTAL ALL Years ALL Phases ALL Segments: **\$78,750**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: TRANSIT

TPO Project No: **TA4409233**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE DTPW - FTA SECTION 5339
 BUS AND BUS FACILITIES GRANT**

Type of Work: **CAPITAL FOR FIXED ROUTE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			8,750	0	0	0	0	0	0	8,750
CAPITAL	Total		8,750	0	0	0	0	0	0	8,750

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$8,750**

Item Number: **440923** Item TOTAL ALL Years ALL Phases ALL Segments: **\$78,750**

TPO Project No: **TA4409234**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE DTPW - FTA SECTION 5339
 BUS AND BUS FACILITIES GRANT**

Type of Work: **CAPITAL FOR FIXED ROUTE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			8,750	0	0	0	0	0	0	8,750
CAPITAL	Total		8,750	0	0	0	0	0	0	8,750

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$8,750**

Item Number: **440923** Item TOTAL ALL Years ALL Phases ALL Segments: **\$78,750**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: TRANSIT

TPO Project No: **TA4409235**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE DTPW - FTA SECTION 5339
 BUS AND BUS FACILITIES GRANT**

Type of Work: **CAPITAL FOR FIXED ROUTE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
	FTA	0	7,000	0	0	0	0	0	7,000
	LF	0	1,750	0	0	0	0	0	1,750
CAPITAL	Total	0	8,750	0	0	0	0	0	8,750

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$8,750**
 Item Number: **440923** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$78,750**

TPO Project No: **TA4409236**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE DTPW - FTA SECTION 5339
 BUS AND BUS FACILITIES GRANT**

Type of Work: **CAPITAL FOR FIXED ROUTE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
	FTA	0	0	7,000	0	0	0	0	7,000
	LF	0	0	1,750	0	0	0	0	1,750
CAPITAL	Total	0	0	8,750	0	0	0	0	8,750

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$8,750**
 Item Number: **440923** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$78,750**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: TRANSIT

TPO Project No: **TA4409237**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE DTPW - FTA SECTION 5339
 BUS AND BUS FACILITIES GRANT**

Type of Work: **CAPITAL FOR FIXED ROUTE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
	Funding Source								
	FTA	0	0	0	7,000	0	0	0	7,000
	LF	0	0	0	1,750	0	0	0	1,750
CAPITAL	Total	0	0	0	8,750	0	0	0	8,750

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$8,750**
 Item Number: **440923** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$78,750**

TPO Project No: **TA4409238**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE DTPW - FTA SECTION 5339
 BUS AND BUS FACILITIES GRANT**

Type of Work: **CAPITAL FOR FIXED ROUTE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
	Funding Source								
	FTA	0	0	0	0	7,000	0	0	7,000
	LF	0	0	0	0	1,750	0	0	1,750
CAPITAL	Total	0	0	0	0	8,750	0	0	8,750

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$8,750**
 Item Number: **440923** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$78,750**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: TRANSIT

TPO Project No: **TA4409239**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE DTPW - FTA SECTION 5339
 BUS AND BUS FACILITIES GRANT**

Type of Work: **CAPITAL FOR FIXED ROUTE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	FTA	0	0	0	0	0	7,000	0	7,000
	LF	0	0	0	0	0	1,750	0	1,750
CAPITAL	Total	0	0	0	0	0	8,750	0	8,750

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$8,750**
 Item Number: **440923** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$78,750**

TPO Project No: **TA4409241**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DTPW - FTA SECTION 5307**

Type of Work: **CAPITAL FOR FIXED ROUTE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
		70,000	0	0	0	0	0	0	70,000
CAPITAL	Total	70,000	0	0	0	0	0	0	70,000

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$70,000**
 Item Number: **440924** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$709,274**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: TRANSIT

TPO Project No: **TA4409242**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE DTPW - FTA SECTION 5307 URBANIZED AREA FORMULA GRANT**

Type of Work: **CAPITAL FOR FIXED ROUTE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			79,274	0	0	0	0	0	0	79,274
CAPITAL	Total		79,274	0	0	0	0	0	0	79,274

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$79,274**

Item Number: **440924**

Item TOTAL ALL Years ALL Phases ALL Segments: **\$709,274**

TPO Project No: **TA4409243**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE DTPW - FTA SECTION 5307 URBANIZED AREA FORMULA GRANT**

Type of Work: **CAPITAL FOR FIXED ROUTE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			80,000	0	0	0	0	0	0	80,000
CAPITAL	Total		80,000	0	0	0	0	0	0	80,000

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$80,000**

Item Number: **440924**

Item TOTAL ALL Years ALL Phases ALL Segments: **\$709,274**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: TRANSIT

TPO Project No: **TA4409244**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE DTPW - FTA SECTION 5307 URBANIZED AREA FORMULA GRANT**

Type of Work: **CAPITAL FOR FIXED ROUTE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			80,000	0	0	0	0	0	0	80,000
CAPITAL	Total		80,000	0	0	0	0	0	0	80,000

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$80,000**

Item Number: **440924** Item TOTAL ALL Years ALL Phases ALL Segments: **\$709,274**

TPO Project No: **TA4409245**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE DTPW - FTA SECTION 5307 URBANIZED AREA FORMULA GRANT**

Type of Work: **CAPITAL FOR FIXED ROUTE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
		FTA	0	64,000	0	0	0	0	0	64,000
		LF	0	16,000	0	0	0	0	0	16,000
CAPITAL	Total		0	80,000	0	0	0	0	0	80,000

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$80,000**

Item Number: **440924** Item TOTAL ALL Years ALL Phases ALL Segments: **\$709,274**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: TRANSIT

TPO Project No: **TA4409246**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE DTPW - FTA SECTION 5307 URBANIZED AREA FORMULA GRANT**

Type of Work: **CAPITAL FOR FIXED ROUTE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	FTA	0	0	64,000	0	0	0	0	64,000
	LF	0	0	16,000	0	0	0	0	16,000
CAPITAL	Total	0	0	80,000	0	0	0	0	80,000

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$80,000**
 Item Number: **440924** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$709,274**

TPO Project No: **TA4409247**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE DTPW - FTA SECTION 5307 URBANIZED AREA FORMULA GRANT**

Type of Work: **CAPITAL FOR FIXED ROUTE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	FTA	0	0	0	64,000	0	0	0	64,000
	LF	0	0	0	16,000	0	0	0	16,000
CAPITAL	Total	0	0	0	80,000	0	0	0	80,000

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$80,000**
 Item Number: **440924** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$709,274**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: TRANSIT

TPO Project No: **TA4409248**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE DTPW - FTA SECTION 5307 URBANIZED AREA FORMULA GRANT**

Type of Work: **CAPITAL FOR FIXED ROUTE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	FTA	0	0	0	0	64,000	0	0	64,000
	LF	0	0	0	0	16,000	0	0	16,000
CAPITAL	Total	0	0	0	0	80,000	0	0	80,000

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$80,000**
 Item Number: **440924** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$709,274**

TPO Project No: **TA4409249**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE DTPW - FTA SECTION 5307 URBANIZED AREA FORMULA GRANT**

Type of Work: **CAPITAL FOR FIXED ROUTE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	FTA	0	0	0	0	0	64,000	0	64,000
	LF	0	0	0	0	0	16,000	0	16,000
CAPITAL	Total	0	0	0	0	0	80,000	0	80,000

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$80,000**
 Item Number: **440924** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$709,274**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: TRANSIT

TPO Project No: **TA4424974**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DTPW - FLEX FOR FTA SECTION 5307**

Type of Work: **TRANSIT IMPROVEMENT** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			31,542	0	0	0	0	0	0	31,542
CAPITAL	Total		31,542	0	0	0	0	0	0	31,542

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$31,542**

Item Number: **442497** Item TOTAL ALL Years ALL Phases ALL Segments: **\$379,183**

TPO Project No: **TA4424975**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE DTPW - FTA SECTION 5307 FLEX (FY 2021)**

Type of Work: **TRANSIT IMPROVEMENT** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			53,641	0	0	0	0	0	0	53,641
CAPITAL	Total		53,641	0	0	0	0	0	0	53,641

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$53,641**

Item Number: **442497** Item TOTAL ALL Years ALL Phases ALL Segments: **\$379,183**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: TRANSIT

TPO Project No: **TA4424976**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE DTPW - FTA SECTION 5307 FLEX (FY 2022)**

Type of Work: **TRANSIT IMPROVEMENT** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			60,000	0	0	0	0	0	0	60,000
CAPITAL	Total		60,000	0	0	0	0	0	0	60,000

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$60,000**

Item Number: **442497** Item TOTAL ALL Years ALL Phases ALL Segments: **\$379,183**

TPO Project No: **TA4424977**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE DTPW - FTA SECTION 5307 FLEX (FY 2023)**

Type of Work: **TRANSIT IMPROVEMENT** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			70,000	0	0	0	0	0	0	70,000
CAPITAL	Total		70,000	0	0	0	0	0	0	70,000

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$70,000**

Item Number: **442497** Item TOTAL ALL Years ALL Phases ALL Segments: **\$379,183**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: TRANSIT

TPO Project No: **TA4424978**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE DTPW - FTA SECTION 5307 FLEX (FY 2024)**

Type of Work: **TRANSIT IMPROVEMENT** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			122,000	0	0	0	0	0	0	122,000
CAPITAL	Total		122,000	0	0	0	0	0	0	122,000

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$122,000**

Item Number: **442497**

Item TOTAL ALL Years ALL Phases ALL Segments: **\$379,183**

TPO Project No: **TA4424979**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE DTPW - FTA SECTION 5307 FLEX (FY 2025)**

Type of Work: **TRANSIT IMPROVEMENT** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
		FTAT	0	21,000	0	0	0	0	0	21,000
		SU	0	21,000	0	0	0	0	0	21,000
CAPITAL	Total		0	42,000	0	0	0	0	0	42,000

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$42,000**

Item Number: **442497**

Item TOTAL ALL Years ALL Phases ALL Segments: **\$379,183**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: TRANSIT

TPO Project No: **TA4449011**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DTPW - SOUTH CORRIDOR BRT - FTA SEC 5309**

Type of Work: **TRANSIT IMPROVEMENT** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			1	0	0	0	0	0	0	1
PRELIMINARY ENGINEERING		Total	1	0	0	0	0	0	0	1
			300,000	0	0	0	0	0	0	300,000
CAPITAL		Total	300,000	0	0	0	0	0	0	300,000

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$300,001**
 Item Number: **444901** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$303,147**

TPO Project No: **TA4449012**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DTPW - OPERATING ASSISTANCE FOR ROUTES ON THE SOUTH DADE TRANSITWAY**

Type of Work: **OPERATING FOR FIXED ROUTE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		DS	0	1,000	0	0	0	0	0	1,000
OPERATIONS		Total	0	1,000	0	0	0	0	0	1,000

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,000**
 Item Number: **444901** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$303,147**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: TRANSIT

TPO Project No: **TA4449013**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DTPW - SOUTH DADE TRANSITWAY BUS RAPID TRANSIT SERVICE**

Type of Work: **OPERATING FOR FIXED ROUTE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DPTO	0	0	921	0	0	0	0	921
OPERATIONS	Total	0	0	921	0	0	0	0	921

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$921**

Item Number: **444901** Item TOTAL ALL Years ALL Phases ALL Segments: **\$303,147**

TPO Project No: **TA4449014**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SOUTH DADE TRANSITWAY BUS RAPID TRANSIT CONSULTANT SUPPORT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DDR	635	0	0	0	0	0	0	635
	DPTO	515	0	0	0	0	0	0	515
PROJECT DEVELOPMENT AND ENVIRONMENTAL	Total	1,150	0	0	0	0	0	0	1,150
	DDR	0	75	0	0	0	0	0	75
CONSTRUCTION	Total	0	75	0	0	0	0	0	75

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,225**

Item Number: **444901** Item TOTAL ALL Years ALL Phases ALL Segments: **\$303,147**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: TRANSIT

TPO Project No: **TA4466951**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CITY OF HIALEAH - TRI-RAIL / METRORAIL TRANSFER STATION**

Type of Work: **CAPITAL FOR FIXED ROUTE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			150	0	0	0	0	0	0	150
OPERATIONS	Total		150	0	0	0	0	0	0	150

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$150**

Item Number: **446695** Item TOTAL ALL Years ALL Phases ALL Segments: **\$150**

TPO Project No: **TA4469401**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CITY OF WEST MIAMI - SMART PLAN ON-DEMAND WEST MIAMI**

Type of Work: **OPERATING FOR FIXED ROUTE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			60	0	0	0	0	0	0	60
OPERATIONS	Total		60	0	0	0	0	0	0	60

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$60**

Item Number: **446940** Item TOTAL ALL Years ALL Phases ALL Segments: **\$160**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: TRANSIT

TPO Project No: **TA4469402**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CITY OF WEST MIAMI - SMART PLAN ON-DEMAND WEST MIAMI**

Type of Work: **TRANSIT SERVICE DEMONSTRATION** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DPTO	0	50	0	0	0	0	0	50
	LF	0	50	0	0	0	0	0	50
OPERATIONS	Total	0	100	0	0	0	0	0	100

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$100**
 Item Number: **446940** Item TOTAL ALL Years ALL Phases ALL Segments: **\$160**

TPO Project No: **TA4474131**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE DTPW - SOUTH DADE TRANSITWAY SW 112 AVE PARK & RIDE LOT**

Type of Work: **PARK AND RIDE LOTS** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
		1,216	0	0	0	0	0	0	1,216
CAPITAL	Total	1,216	0	0	0	0	0	0	1,216

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,216**
 Item Number: **447413** Item TOTAL ALL Years ALL Phases ALL Segments: **\$1,216**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: TRANSIT

TPO Project No: **TA4474181**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE DTPW - SOUTH DADE
 TRANSITWAY SW 264 ST / BAUER DR
 PARK & RIDE**

Type of Work: **PARK AND RIDE LOTS** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
LF		0	893	0	0	0	0	0	893
TRIP		0	893	0	0	0	0	0	893
CAPITAL	Total	0	1,786	0	0	0	0	0	1,786

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,786**
 Item Number: **447418** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$1,786**

TPO Project No: **TA4485391**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE DTPW - FTA SECTION 5307
 FLEX (FY 2026)**

Type of Work: **TRANSIT IMPROVEMENT** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
FTAT		0	0	34,000	0	0	0	0	34,000
SU		0	0	34,000	0	0	0	0	34,000
CAPITAL	Total	0	0	68,000	0	0	0	0	68,000

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$68,000**
 Item Number: **448539** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$196,000**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: TRANSIT

TPO Project No: **TA4485392**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE DTPW - FTA SECTION 5307 FLEX (FY2027)**

Type of Work: **TRANSIT IMPROVEMENT** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
	FTAT	0	0	0	5,618	0	0	0	5,618
	SU	0	0	0	5,618	0	0	0	5,618
CAPITAL	Total	0	0	0	11,236	0	0	0	11,236

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$11,236**
 Item Number: **448539** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$196,000**

TPO Project No: **TA4485393**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE DTPW - FTA SECTION 5307 FLEX (FY2028)**

Type of Work: **TRANSIT IMPROVEMENT** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
	FTAT	0	0	0	0	25,882	0	0	25,882
	SU	0	0	0	0	25,882	0	0	25,882
CAPITAL	Total	0	0	0	0	51,764	0	0	51,764

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$51,764**
 Item Number: **448539** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$196,000**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: TRANSIT

TPO Project No: **TA4485394**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE DTPW - FTA SECTION 5307 FLEX (FY2029)**

Type of Work: **TRANSIT IMPROVEMENT** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
	FTAT	0	0	0	0	0	32,500	0	32,500
	SU	0	0	0	0	0	32,500	0	32,500
CAPITAL	Total	0	0	0	0	0	65,000	0	65,000

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$65,000**
 Item Number: **448539** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$196,000**

TPO Project No: **TA4495011**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE DTPW: SOUTH DADE TRANSITWAY PARK & RIDE LOT DADELAND SOUTH**

Type of Work: **PARK AND RIDE LOTS** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
	LF	0	0	2,480	0	0	0	0	2,480
	TRIP	0	0	2,424	0	0	0	0	2,424
	TRWR	0	0	56	0	0	0	0	56
CAPITAL	Total	0	0	4,960	0	0	0	0	4,960

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$4,960**
 Item Number: **449501** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$4,960**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: TRANSIT

TPO Project No: **TA4496411**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE DTPW: UNITY STATION
 TRANSIT-ORIENTED DEVELOPMENT
 TERMINAL**

Type of Work: **PARKING FACILITY** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	LF	0	1,344	0	0	0	0	0	1,344
	TRIP	0	720	0	0	0	0	0	720
	TRWR	0	624	0	0	0	0	0	624
CAPITAL	Total	0	2,688	0	0	0	0	0	2,688

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$2,688**
 Item Number: **449641** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$2,688**

TPO Project No: **TA4498371**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **VILLAGE OF BISCAYNE PARK - ON
 DEMAND TRANSIT SERVICE VIA
 FREEBEE**

Type of Work: **TRANSIT SERVICE DEMONSTRATION** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DPTO	110	60	0	0	0	0	0	170
	LF	110	60	0	0	0	0	0	170
OPERATIONS	Total	220	120	0	0	0	0	0	340

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$340**
 Item Number: **449837** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$340**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: TRANSIT

TPO Project No: **TA4520631**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CITY OF MIAMI BEACH - SOUTH BEACH TROLLEY SERVICE**

Type of Work: **TRANSIT SERVICE DEMONSTRATION** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	DPTO	1,250	1,076	0	0	0	0	0	2,326
	LF	3,750	2,885	0	0	0	0	0	6,635
OPERATIONS	Total	5,000	3,961	0	0	0	0	0	8,961

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$8,961**
 Item Number: **452063** Item TOTAL ALL Years ALL Phases ALL Segments: **\$8,961**

TPO Project No: **TA4520661**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TOWN OF MIAMI LAKES TRANSIT SERVICE IMPROVEMENT**

Type of Work: **TRANSIT SERVICE DEMONSTRATION** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	DPTO	204	204	0	0	0	0	0	408
	LF	204	204	0	0	0	0	0	408
OPERATIONS	Total	408	408	0	0	0	0	0	816

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$816**
 Item Number: **452066** Item TOTAL ALL Years ALL Phases ALL Segments: **\$816**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: TRANSIT

TPO Project No: **TA4520671**
 LRTP Ref:
 County: **MIAMI-DADE**
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: **6**

Project Description: **VILLAGE OF KEY BISCAYNE FREEBEE
 PUBLIC TRANSIT SERVICE EXPANSION**

Type of Work: **TRANSIT SERVICE DEMONSTRATION** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DPTO	167	152	0	0	0	0	0	319
	LF	167	152	0	0	0	0	0	319
OPERATIONS	Total	334	304	0	0	0	0	0	638

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$638**
 Item Number: **452067** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$638**

TPO Project No: **TA4521591**
 LRTP Ref:
 County: **MIAMI-DADE**
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: **6**

Project Description: **CITY OF HIALEAH ON-DEMAND TRANSIT
 SERVICE**

Type of Work: **TRANSIT SERVICE DEMONSTRATION** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DPTO	150	263	0	0	0	0	0	413
	LF	150	263	0	0	0	0	0	413
OPERATIONS	Total	300	526	0	0	0	0	0	826

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$826**
 Item Number: **452159** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$826**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: TRANSIT

TPO Project No: **TA4522391**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **NORTHEAST CORRIDOR SMART COMMUTER RAIL**

Type of Work: **URBAN CORRIDOR IMPROVEMENTS** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
	Funding Source								
	FTA	0	27,552	62,248	94,322	104,323	0	0	288,445
	LF	0	18,775	31,125	68,409	78,409	0	0	196,718
	NSTP	0	8,775	31,125	31,800	31,800	0	0	103,500
CAPITAL	Total	0	55,102	124,498	194,531	214,532	0	0	588,663

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$588,663**
 Item Number: **452239** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$588,663**

TPO Project No: **TA4533301**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TOWN OF CUTLER BAY - GO CONNECT EXPANSION**

Type of Work: **TRANSIT SERVICE DEMONSTRATION** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
	Funding Source								
	DPTO	176	200	0	0	0	0	0	376
	LF	176	260	0	0	0	0	0	436
OPERATIONS	Total	352	460	0	0	0	0	0	812

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$812**
 Item Number: **453330** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$812**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: TRANSIT

TPO Project No: **TA4535711**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MDT - STATE TRANSIT BLOCK GRANT**

Type of Work: **OPERATING FOR FIXED ROUTE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DPTO	0	0	0	0	0	28,031	0	28,031
	LF	0	0	0	0	0	28,031	0	28,031
OPERATIONS	Total	0	0	0	0	0	56,062	0	56,062

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$56,062**
 Item Number: **453571** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$56,062**

TPO Project No: **TA4538741**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CITY OF HOMESTEAD FREEBEE ON-DEMAND TRANSIT SERVICE**

Type of Work: **TRANSIT SERVICE DEMONSTRATION** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DPTO	0	121	0	0	0	0	0	121
	LF	0	121	0	0	0	0	0	121
OPERATIONS	Total	0	242	0	0	0	0	0	242

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$242**
 Item Number: **453874** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$242**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: TRANSIT

TPO Project No: **TA4538751**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **FLORIDA INTERNATIONAL UNIVERSITY
 FREEBEE ON-DEMAND TRANSIT
 SERVICE**

Type of Work: **TRANSIT SERVICE DEMONSTRATION** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DPTO	0	374	0	0	0	0	0	374
	LF	0	389	0	0	0	0	0	389
OPERATIONS	Total	0	763	0	0	0	0	0	763

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$763**
 Item Number: **453875** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$763**

TPO Project No: **TA4538761**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TOWN OF MEDLEY FREEBEE ON-
 DEMAND TRANSIT SERVICE**

Type of Work: **TRANSIT SERVICE DEMONSTRATION** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DPTO	0	50	0	0	0	0	0	50
	LF	0	50	0	0	0	0	0	50
OPERATIONS	Total	0	100	0	0	0	0	0	100

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$100**
 Item Number: **453876** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$100**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: TRANSIT

TPO Project No: **TA4538771**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CITY OF SOUTH MIAMI FREEBEE ON-DEMAND TRANSIT SERVICE**

Type of Work: **TRANSIT SERVICE DEMONSTRATION** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DPTO	0	132	0	0	0	0	0	132
	LF	0	132	0	0	0	0	0	132
OPERATIONS	Total	0	264	0	0	0	0	0	264

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$264**
 Item Number: **453877** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$264**

TPO Project No: **TA4538781**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CITY OF NORTH MIAMI BEACH FREEBEE ON-DEMAND TRANSIT SERVICE**

Type of Work: **TRANSIT SERVICE DEMONSTRATION** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DPTO	0	600	0	0	0	0	0	600
	LF	0	600	0	0	0	0	0	600
OPERATIONS	Total	0	1,200	0	0	0	0	0	1,200

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,200**
 Item Number: **453878** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$1,200**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: TRANSIT

TPO Project No: **TA4539801**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **VILLAGE OF PINECREST ON-DEMAND TRANSIT SERVICE**

Type of Work: **TRANSIT SERVICE DEMONSTRATION** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DPTO	0	144	0	0	0	0	0	144
	LF	0	144	0	0	0	0	0	144
OPERATIONS	Total	0	288	0	0	0	0	0	288

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$288**
 Item Number: **453980** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$288**

TPO Project No: **TA4539811**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CITY OF CORAL GABLES FREEBEE ON-DEMAND TRANSIT SERVICE**

Type of Work: **TRANSIT SERVICE DEMONSTRATION** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DPTO	0	253	0	0	0	0	0	253
	LF	0	253	0	0	0	0	0	253
OPERATIONS	Total	0	506	0	0	0	0	0	506

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$506**
 Item Number: **453981** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$506**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: TRANSIT

TPO Project No: **TA4539821**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE DTPW GO CONNECT ON-DEMAND SERVICE FOR WESTCHESTER/FIU**

Type of Work: **TRANSIT SERVICE DEMONSTRATION** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DPTO	0	263	0	0	0	0	0	263
	LF	0	263	0	0	0	0	0	263
OPERATIONS	Total	0	526	0	0	0	0	0	526

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$526**
 Item Number: **453982** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$526**

TPO Project No: **TA4539831**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CITY OF NORTH MIAMI ON-DEMAND TRANSIT SERVICE**

Type of Work: **TRANSIT SERVICE DEMONSTRATION** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DPTO	0	375	0	0	0	0	0	375
	LF	0	375	0	0	0	0	0	375
OPERATIONS	Total	0	750	0	0	0	0	0	750

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$750**
 Item Number: **453983** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$750**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: TRANSIT

TPO Project No: **TA4539871**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **BAL HARBOUR VILLAGE FREEBEE ON-DEMAND TRANSIT SERVICE**

Type of Work: **TRANSIT SERVICE DEMONSTRATION** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DPTO	0	70	0	0	0	0	0	70
	LF	0	70	0	0	0	0	0	70
OPERATIONS	Total	0	140	0	0	0	0	0	140

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$140**
 Item Number: **453987** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$140**

TPO Project No: **TA4539881**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CITY OF SWEETWATER FREEBEE ON-DEMAND TRANSIT SERVICE**

Type of Work: **TRANSIT SERVICE DEMONSTRATION** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DPTO	0	267	0	0	0	0	0	267
	LF	0	267	0	0	0	0	0	267
OPERATIONS	Total	0	534	0	0	0	0	0	534

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$534**
 Item Number: **453988** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$534**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



FLP: TRANSIT

TPO Project No: **TA4539891**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TOWN OF SURFSIDE FREEBEE ON-DEMAND TRANSIT SERVICE**

Type of Work: **TRANSIT SERVICE DEMONSTRATION** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DPTO	0	121	0	0	0	0	0	121
	LF	0	121	0	0	0	0	0	121
OPERATIONS	Total	0	242	0	0	0	0	0	242

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$242**

Item Number: **453989** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$242**

Yearly Totals	\$1,537,632	\$316,698	\$404,288	\$408,466	\$477,817	\$269,786	\$0	\$3,414,687
FLP: TRANSIT				5 Year TIP Total			\$1,877,055	

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT2497261**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE COUNTYWIDE - TRAFFIC OPERATIONS DATA COLLECTION CONSULTANT**

Type of Work: **TRANSPORTATION STATISTICS** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		846	0	0	0	0	0	0	846
PRELIMINARY ENGINEERING	Total	846	0	0	0	0	0	0	846

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$846**
 Item Number: 249726 Item TOTAL ALL Years ALL Phases ALL Segments: **\$10,798**

TPO Project No: **DT2497262**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TRAFFIC OPERATIONS - STUDIES CONSULTANT**

Type of Work: **TRANSPORTATION STATISTICS** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		723	0	0	0	0	0	0	723
PRELIMINARY ENGINEERING	Total	723	0	0	0	0	0	0	723

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$723**
 Item Number: 249726 Item TOTAL ALL Years ALL Phases ALL Segments: **\$10,798**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT2497263**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE MISCELLANEOUS STUDIES & RCI DATA COLLECTION CONSULTANT**

Type of Work: **TRANSPORTATION STATISTICS** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		556	0	0	0	0	0	0	556
PRELIMINARY ENGINEERING	Total	556	0	0	0	0	0	0	556

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$556**
 Item Number: 249726 Item TOTAL ALL Years ALL Phases ALL Segments: **\$10,798**

TPO Project No: **DT2497264**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TRAFFIC OPERATIONS - STUDIES CONSULTANT**

Type of Work: **TRANSPORTATION STATISTICS** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		1,373	0	0	0	0	0	0	1,373
PRELIMINARY ENGINEERING	Total	1,373	0	0	0	0	0	0	1,373

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,373**
 Item Number: 249726 Item TOTAL ALL Years ALL Phases ALL Segments: **\$10,798**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT2497265**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE MISCELLANEOUS STUDIES & RCI DATA COLLECTION CONSULTANT**

Type of Work: **TRANSPORTATION STATISTICS** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		1,143	0	0	0	0	0	0	1,143
PRELIMINARY ENGINEERING	Total	1,143	0	0	0	0	0	0	1,143

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,143**

Item Number: 249726 Item TOTAL ALL Years ALL Phases ALL Segments: **\$10,798**

TPO Project No: **DT2497266**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE MISCELLANEOUS STUDIES & RCI DATA COLLECTION CONSULTANT**

Type of Work: **TRANSPORTATION STATISTICS** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		1,617	0	0	0	0	0	0	1,617
PRELIMINARY ENGINEERING	Total	1,617	0	0	0	0	0	0	1,617

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,617**

Item Number: 249726 Item TOTAL ALL Years ALL Phases ALL Segments: **\$10,798**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT2497267**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TRAFFIC OPERATIONS - STUDIES CONSULTANT**

Type of Work: **TRANSPORTATION STATISTICS** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		1,554	0	0	0	0	0	0	1,554
PRELIMINARY ENGINEERING	Total	1,554	0	0	0	0	0	0	1,554

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,554**

Item Number: 249726 Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$10,798**

TPO Project No: **DT2497268**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE MISCELLANEOUS STUDIES & RCI DATA COLLECTION**

Type of Work: **TRAFFIC ENGINEERING STUDY** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DDR	0	0	180	0	0	0	0	180
	DIH	11	5	5	0	0	0	0	21
	DS	1,200	0	120	0	0	0	0	1,320
PRELIMINARY ENGINEERING	Total	1,211	5	305	0	0	0	0	1,521

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,521**

Item Number: 249726 Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$10,798**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT2497269**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TRAFFIC OPERATIONS - STUDIES CONSULTANT**

Type of Work: **TRAFFIC ENGINEERING STUDY** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	DDR	0	0	0	0	91	0	0	91
	DIH	5	5	5	5	5	0	0	25
	DS	375	0	300	240	209	225	0	1,349
PRELIMINARY ENGINEERING	Total	380	5	305	245	305	225	0	1,465

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,465**
 Item Number: **249726** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$10,798**

TPO Project No: **DT2499821**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 2.916
 District: 6

Project Description: **SR 826 / PALMETTO EXPY NORTH OF NW 154 ST WEST OF NW 47 AVE**

Type of Work: **RESURFACING** SIS or Non-SIS: **Yes**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
		59	0	0	0	0	0	0	59
PRELIMINARY ENGINEERING	Total	59	0	0	0	0	0	0	59
		2,442	0	0	0	0	0	0	2,442
CONSTRUCTION	Total	2,442	0	0	0	0	0	0	2,442

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$2,501**
 Item Number: **249982** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$4,063**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: DT2499822	Project Description: SR 826 / PALMETTO EXPY	NW 154 ST	NW 62 AVE										
LRTP Ref:													
County: MIAMI-DADE													
Roadway ID: 87260000													
Lanes Exist: 6	Type of Work: LANDSCAPING								SIS or Non-SIS: Yes				
Lanes Improved:													
Lanes Added:													
Project Length: 2.138													
District: 6													
		Proposed Funding (in \$000s)											
PHASE :		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years			
		DIH	7	0	0	0	0	25	0	32			
		DS	69	0	0	0	0	115	0	184			
PRELIMINARY ENGINEERING		Total	76	0	0	0	0	140	0	216			
		DDR	0	0	0	0	0	0	1,148	1,148			
		DIH	0	0	0	0	0	0	21	21			
		DS	0	0	0	0	0	0	177	177			
CONSTRUCTION		Total	0	0	0	0	0	0	1,346	1,346			
RESPONSIBLE AGENCY: FDOT									Item Segment TOTAL ALL Years ALL Phases:	\$1,562			
		Item Number: 249982									Item TOTAL ALL Years ALL Phases ALL Segments:	\$4,063	

TPO Project No: DT2500841	Project Description: MIAMI-DADE COUNTYWIDE - TRAFFIC OPERATIONS STUDY												
LRTP Ref:													
County: MIAMI-DADE													
Roadway ID:													
Lanes Exist:	Type of Work: PRELIMINARY ENGINEERING								SIS or Non-SIS: No				
Lanes Improved:													
Lanes Added:													
Project Length:													
District: 6													
		Proposed Funding (in \$000s)											
PHASE :		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years			
		Total	1,810	0	0	0	0	0	0	1,810			
PRELIMINARY ENGINEERING		Total	1,810	0	0	0	0	0	0	1,810			
RESPONSIBLE AGENCY: FDOT									Item Segment TOTAL ALL Years ALL Phases:	\$1,810			
		Item Number: 250084									Item TOTAL ALL Years ALL Phases ALL Segments:	\$18,763	

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT2500842**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TRANSPORTATION SYSTEMS
 MANAGEMENT AND OPERATIONS
 CONSULTANT**

Type of Work: **CORRIDOR/SUBAREA PLANNING** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		2,322	0	0	0	0	0	0	2,322
	PRELIMINARY ENGINEERING	2,322	0	0	0	0	0	0	2,322
	Total	2,322	0	0	0	0	0	0	2,322

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$2,322**
 Item Number: 250084 Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$18,763**

TPO Project No: **DT2500843**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TRANSPORTATION SYSTEMS
 MANAGEMENT AND OPERATIONS
 CONSULTANT**

Type of Work: **CORRIDOR/SUBAREA PLANNING** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		5,453	0	0	0	0	0	0	5,453
	PRELIMINARY ENGINEERING	5,453	0	0	0	0	0	0	5,453
	Total	5,453	0	0	0	0	0	0	5,453

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$5,453**
 Item Number: 250084 Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$18,763**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT2500844**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TRANSPORTATION SYSTEMS MGMT AND OPS. CONSULTANT CONTINUING CONTRACT**

Type of Work: **CORRIDOR/SUBAREA PLANNING** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		5,252	0	0	0	0	0	0	5,252
PRELIMINARY ENGINEERING	Total	5,252	0	0	0	0	0	0	5,252

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$5,252**
 Item Number: 250084 Item TOTAL ALL Years ALL Phases ALL Segments: **\$18,763**

TPO Project No: **DT2500845**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TRANSPORTATION SYSTEMS MGMT AND OPS. CONSULTANT CONTINUING CONTRACT**

Type of Work: **CORRIDOR/SUBAREA PLANNING** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	DIH	0	5	5	5	5	5	0	25
	DITS	0	0	32	34	35	0	0	101
	DS	0	300	700	800	1,000	1,000	0	3,800
PRELIMINARY ENGINEERING	Total	0	305	737	839	1,040	1,005	0	3,926

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$3,926**
 Item Number: 250084 Item TOTAL ALL Years ALL Phases ALL Segments: **\$18,763**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT2500931**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE COUNTYWIDE - TRAFFIC CONSULTANT**

Type of Work: **TRANSPORTATION STATISTICS** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		1,302	0	0	0	0	0	0	1,302
PRELIMINARY ENGINEERING	Total	1,302	0	0	0	0	0	0	1,302

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,302**

Item Number: 250093 Item TOTAL ALL Years ALL Phases ALL Segments: **\$6,982**

TPO Project No: **DT2500932**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TRAFFIC OPERATIONS - STUDIES CONSULTANT**

Type of Work: **TRANSPORTATION STATISTICS** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		635	0	0	0	0	0	0	635
PRELIMINARY ENGINEERING	Total	635	0	0	0	0	0	0	635

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$635**

Item Number: 250093 Item TOTAL ALL Years ALL Phases ALL Segments: **\$6,982**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT2500933**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TRAFFIC OPERATIONS - STUDIES CONSULTANT**

Type of Work: **CORRIDOR/SUBAREA PLANNING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			1,612	0	0	0	0	0	0	1,612
PRELIMINARY ENGINEERING	Total		1,612	0	0	0	0	0	0	1,612

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,612**

Item Number: **250093** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$6,982**

TPO Project No: **DT2500934**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TRAFFIC OPERATIONS - STUDIES CONSULTANT**

Type of Work: **CORRIDOR/SUBAREA PLANNING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			1,593	0	0	0	0	0	0	1,593
PRELIMINARY ENGINEERING	Total		1,593	0	0	0	0	0	0	1,593

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,593**

Item Number: **250093** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$6,982**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT2500935**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TRAFFIC OPERATIONS - STUDIES CONSULTANT**

Type of Work: **CORRIDOR/SUBAREA PLANNING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PHASE :	Funding Source								
	DIH	5	5	5	5	5	0	0	25
	DS	375	0	300	240	300	225	0	1,440
PRELIMINARY ENGINEERING	Total	380	5	305	245	305	225	0	1,465

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,465**
 Item Number: **250093** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$6,982**

TPO Project No: **DT2500936**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TRAFFIC OPERATIONS - STUDIES CONSULTANT**

Type of Work: **CORRIDOR/SUBAREA PLANNING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PHASE :	Funding Source								
	DS	0	0	0	0	0	375	0	375
PRELIMINARY ENGINEERING	Total	0	0	0	0	0	375	0	375

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$375**
 Item Number: **250093** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$6,982**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT2506211**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE PROPERTY MANAGEMENT BY DISTRICT RIGHT OF WAY ADMINISTRATOR**

Type of Work: **RIGHT OF WAY ACTIVITIES** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	BNCA	3	0	0	0	0	0	0	3
	BNDS	31	0	0	0	0	0	0	31
	BNIR	33	0	0	0	0	0	0	33
	DDR	406	0	0	0	0	0	0	406
	DIH	6,789	550	550	0	0	0	0	7,889
	DS	4,273	10	10	8	10	0	0	4,311
RIGHT OF WAY	Total	11,535	560	560	8	10	0	0	12,673

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$12,673**
 Item Number: **250621** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$23,242**

TPO Project No: **DT2506212**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE PROPERTY MANAGEMENT BY DISTRICT RIGHT OF WAY ADMINISTRATOR**

Type of Work: **RIGHT OF WAY ACTIVITIES** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DS	8,213	620	620	496	620	0	0	10,569
RIGHT OF WAY	Total	8,213	620	620	496	620	0	0	10,569

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$10,569**
 Item Number: **250621** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$23,242**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT2506261**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TRAFFIC OPERATIONS**

Type of Work: **TRAFFIC OPS IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	DIH	29,655	1,000	1,000	0	0	0	0	31,655
PRELIMINARY ENGINEERING	Total	29,655	1,000	1,000	0	0	0	0	31,655

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$31,655**

Item Number: 250626 Item TOTAL ALL Years ALL Phases ALL Segments: **\$31,655**

TPO Project No: **DT2506291**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE PUSH BUTTON DESIGN CONSULTANT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
		1,706	0	0	0	0	0	0	1,706
PRELIMINARY ENGINEERING	Total	1,706	0	0	0	0	0	0	1,706

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,706**

Item Number: 250629 Item TOTAL ALL Years ALL Phases ALL Segments: **\$12,885**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT2506292**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TRAFFIC OPERATIONS - DESIGN CONSULTANT**

Type of Work: **TRAFFIC OPS IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			1,775	0	0	0	0	0	0	1,775
PRELIMINARY ENGINEERING	Total		1,775	0	0	0	0	0	0	1,775
			1	0	0	0	0	0	0	1
RIGHT OF WAY	Total		1	0	0	0	0	0	0	1

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,776**
 Item Number: **250629** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$12,885**

TPO Project No: **DT2506293**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TRAFFIC OPERATIONS - DESIGN CONSULTANT**

Type of Work: **TRAFFIC OPS IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			1,501	0	0	0	0	0	0	1,501
PRELIMINARY ENGINEERING	Total		1,501	0	0	0	0	0	0	1,501

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,501**
 Item Number: **250629** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$12,885**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT2506294**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TRAFFIC OPERATIONS - DESIGN CONSULTANT**

Type of Work: **TRAFFIC OPS IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PRELIMINARY ENGINEERING			1,652	0	0	0	0	0	0	1,652
		Total	1,652	0	0	0	0	0	0	1,652
CONSTRUCTION			19	0	0	0	0	0	0	19
		Total	19	0	0	0	0	0	0	19

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,671**
 Item Number: **250629** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$12,885**

TPO Project No: **DT2506295**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TRAFFIC OPERATIONS - PUSH BUTTON DESIGN CONSULTANT**

Type of Work: **TRAFFIC OPS IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PRELIMINARY ENGINEERING			1,586	0	0	0	0	0	0	1,586
		Total	1,586	0	0	0	0	0	0	1,586

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,586**
 Item Number: **250629** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$12,885**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT2506296**
LRTP Ref:
County: DIST/ST-WIDE
Roadway ID:
Lanes Exist:
Lanes Improved:
Lanes Added:
Project Length:
District: 6

Project Description: **DISTRICTWIDE TRAFFIC OPS PUSH
BUTTON DESIGN CONSULTANT**

Type of Work: **TRAFFIC OPS IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		1,583	0	0	0	0	0	0	1,583
PRELIMINARY ENGINEERING	Total	1,583	0	0	0	0	0	0	1,583

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,583**

Item Number: **250629** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$12,885**

TPO Project No: **DT2506298**
LRTP Ref:
County: DIST/ST-WIDE
Roadway ID:
Lanes Exist:
Lanes Improved:
Lanes Added:
Project Length:
District: 6

Project Description: **DISTRICTWIDE TRAFFIC OPS PUSH
BUTTON DESIGN CONSULTANT**

Type of Work: **TRAFFIC OPS IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DDR	200	0	0	0	0	0	0	200
	DIH	24	5	0	0	0	0	0	29
	DS	1,247	100	0	0	0	0	0	1,347
PRELIMINARY ENGINEERING	Total	1,471	105	0	0	0	0	0	1,576
	DIH	0	0	0	0	0	0	0	0
RIGHT OF WAY	Total	0	0	0	0	0	0	0	0
	DDR	5	0	0	0	0	0	0	5
	DS	10	0	0	0	0	0	0	10
RAILROAD & UTILITIES	Total	15	0	0	0	0	0	0	15

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,591**

Item Number: **250629** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$12,885**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT2506299**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TRAFFIC OPS PUSH
 BUTTON DESIGN CONSULTANT**

Type of Work: **TRAFFIC OPS IMPROVEMENT** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DDR	3	0	0	0	0	0	0	3
	DIH	5	5	5	5	5	0	0	25
	DS	603	0	300	240	300	0	0	1,443
PRELIMINARY ENGINEERING	Total	611	5	305	245	305	0	0	1,471

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,471**
 Item Number: **250629** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$12,885**

TPO Project No: **DT2506331**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE CONSTRUCTABILITY
 REVIEW CONSULTANT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
		5,014	0	0	0	0	0	0	5,014
PRELIMINARY ENGINEERING	Total	5,014	0	0	0	0	0	0	5,014

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$5,014**
 Item Number: **250633** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$8,717**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT2506332**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE CONSTRUCTABILITY REVIEW CONSULTANT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		1,085	0	0	0	0	0	0	1,085
PRELIMINARY ENGINEERING	Total	1,085	0	0	0	0	0	0	1,085

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,085**

Item Number: **250633** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$8,717**

TPO Project No: **DT2506333**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE CONSTRUCTABILITY REVIEW CONSULTANT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		448	0	0	0	0	0	0	448
PRELIMINARY ENGINEERING	Total	448	0	0	0	0	0	0	448
		69	0	0	0	0	0	0	69
CONSTRUCTION	Total	69	0	0	0	0	0	0	69

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$517**

Item Number: **250633** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$8,717**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT2506334**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE CONSTRUCTABILITY REVIEW CONSULTANT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
PRELIMINARY ENGINEERING	DS	326	300	350	280	120	0	0	1,376
	Total	326	300	350	280	120	0	0	1,376
CONSTRUCTION	DS	25	0	0	0	0	0	0	25
	Total	25	0	0	0	0	0	0	25

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,401**
 Item Number: **250633** Item TOTAL ALL Years ALL Phases ALL Segments: **\$8,717**

TPO Project No: **DT2506335**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE CONSTRUCTABILITY REVIEW CONSULTANT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
PRELIMINARY ENGINEERING	DS	0	0	0	0	350	350	0	700
	Total	0	0	0	0	350	350	0	700

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$700**
 Item Number: **250633** Item TOTAL ALL Years ALL Phases ALL Segments: **\$8,717**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT2506471**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE REPAIR / REHAB PLANS PREPARATION**

Type of Work: **BRIDGE-REPAIR/REHABILITATION** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			543	0	0	0	0	0	0	543
PRELIMINARY ENGINEERING	Total		543	0	0	0	0	0	0	543

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$543**

Item Number: **250647** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$1,834**

TPO Project No: **DT2506472**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE REPAIR / REHAB PLANS PREPARATION**

Type of Work: **BRIDGE-REPAIR/REHABILITATION** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			1,109	0	0	0	0	0	0	1,109
PRELIMINARY ENGINEERING	Total		1,109	0	0	0	0	0	0	1,109
			72	0	0	0	0	0	0	72
CONSTRUCTION	Total		72	0	0	0	0	0	0	72

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,181**

Item Number: **250647** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$1,834**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT2506473**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE REPAIR / REHAB PLANS PREPARATION**

Type of Work: **BRIDGE-REPAIR/REHABILITATION** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		50	0	0	0	0	0	0	50
PRELIMINARY ENGINEERING	Total	50	0	0	0	0	0	0	50

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$50**
 Item Number: 250647 Item TOTAL ALL Years ALL Phases ALL Segments: **\$1,834**

TPO Project No: **DT2506474**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE REPAIR / REHAB PLANS PREPARATION**

Type of Work: **BRIDGE-REPAIR/REHABILITATION** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		30	0	0	0	0	0	0	30
PRELIMINARY ENGINEERING	Total	30	0	0	0	0	0	0	30

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$30**
 Item Number: 250647 Item TOTAL ALL Years ALL Phases ALL Segments: **\$1,834**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT2506475**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE REPAIR / REHAB PLANS PREPARATION**

Type of Work: **BRIDGE-REPAIR/REHABILITATION** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	BRRP	0	0	0	25	0	0	0	25
	DIH	0	0	0	5	0	0	0	5
PRELIMINARY ENGINEERING	Total	0	0	0	30	0	0	0	30

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$30**
 Item Number: **250647** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$1,834**

TPO Project No: **DT2506501**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TRAFFIC OPERATIONS - OPERATIONAL STUDIES CONSULTANT**

Type of Work: **TRAFFIC ENGINEERING STUDY** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
		2,295	0	0	0	0	0	0	2,295
PRELIMINARY ENGINEERING	Total	2,295	0	0	0	0	0	0	2,295

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$2,295**
 Item Number: **250650** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$7,443**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT2506502**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TRAFFIC OPERATIONS - OPERATIONAL STUDIES CONSULTANT**

Type of Work: **TRAFFIC ENGINEERING STUDY** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		315	0	0	0	0	0	0	315
	PRELIMINARY ENGINEERING Total	315	0	0	0	0	0	0	315

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$315**
 Item Number: 250650 Item TOTAL ALL Years ALL Phases ALL Segments: **\$7,443**

TPO Project No: **DT2506503**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TRAFFIC OPERATIONS - SAFETY STUDIES CONSULTANT**

Type of Work: **TRAFFIC ENGINEERING STUDY** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		1,386	0	0	0	0	0	0	1,386
	PRELIMINARY ENGINEERING Total	1,386	0	0	0	0	0	0	1,386

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,386**
 Item Number: 250650 Item TOTAL ALL Years ALL Phases ALL Segments: **\$7,443**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT2506505**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TRAFFIC OPERATIONS - SAFETY STUDIES CONSULTANT**

Type of Work: **TRAFFIC ENGINEERING STUDY** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			1,632	0	0	0	0	0	0	1,632
PRELIMINARY ENGINEERING	Total		1,632	0	0	0	0	0	0	1,632

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,632**

Item Number: **250650** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$7,443**

TPO Project No: **DT2506506**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TRAFFIC OPERATIONS - SAFETY STUDIES CONSULTANT**

Type of Work: **TRAFFIC ENGINEERING STUDY** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		DIH	5	5	5	5	5	0	0	25
		DS	700	0	300	240	250	0	0	1,490
PRELIMINARY ENGINEERING	Total		705	5	305	245	255	0	0	1,515

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,515**

Item Number: **250650** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$7,443**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT2506507**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TRAFFIC OPERATIONS - SAFETY STUDIES CONSULTANT**

Type of Work: **TRAFFIC ENGINEERING STUDY** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	DS	0	0	0	0	0	300	0	300
PRELIMINARY ENGINEERING	Total	0	0	0	0	0	300	0	300

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$300**

Item Number: 250650 Item TOTAL ALL Years ALL Phases ALL Segments: **\$7,443**

TPO Project No: **DT2506761**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE CONSTRUCTION ENGINEERING INSPECTION CONSULTANT SURVEYS**

Type of Work: **SPECIAL SURVEYS** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		1,937	0	0	0	0	0	0	1,937
CONSTRUCTION	Total	1,937	0	0	0	0	0	0	1,937

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,937**

Item Number: 250676 Item TOTAL ALL Years ALL Phases ALL Segments: **\$3,156**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT2506781**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICT FEDERAL AID ADMINISTRATION**

Type of Work: **TRANSPORTATION PLANNING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		325	0	0	0	0	0	0	325
ADMINISTRATION	Total	325	0	0	0	0	0	0	325

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$325**
 Item Number: 250678 Item TOTAL ALL Years ALL Phases ALL Segments: **\$14,989**

TPO Project No: **DT2506782**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICT WORK PROGRAM / FEDERAL AID / BUDGET STAFF ACTIVITIES**

Type of Work: **TRANSPORTATION PLANNING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	D	12,073	500	500	500	500	500	0	14,573
ADMINISTRATION	Total	12,073	500	500	500	500	500	0	14,573

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$14,573**
 Item Number: 250678 Item TOTAL ALL Years ALL Phases ALL Segments: **\$14,989**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT2506783**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TRANSPORTATION ADMINISTRATION
 SUPPORT STAFF ACTIVITIES**

Type of Work: **TRANSPORTATION PLANNING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
ADMINISTRATION		Total	91	0	0	0	0	0	0	91

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$91**

Item Number: 250678 Item TOTAL ALL Years ALL Phases ALL Segments: **\$14,989**

TPO Project No: **DT2506971**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TITLE SEARCH**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
		DIH	121	0	0	0	0	0	0	121
		DS	2,368	18	18	14	18	0	0	2,436
PRELIMINARY ENGINEERING		Total	2,489	18	18	14	18	0	0	2,557

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$2,557**

Item Number: 250697 Item TOTAL ALL Years ALL Phases ALL Segments: **\$3,708**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT2506972**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TITLE SEARCH**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		405	0	0	0	0	0	0	405
	PRELIMINARY ENGINEERING	Total	405	0	0	0	0	0	405

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$405**

Item Number: **250697** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$3,708**

TPO Project No: **DT2506973**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TITLE SEARCH**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		90	50	0	0	0	0	0	140
	PRELIMINARY ENGINEERING	Total	90	50	0	0	0	0	140

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$140**

Item Number: **250697** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$3,708**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT2506974**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TITLE SEARCH**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	DS	40	40	40	0	0	0	0	120
	PRELIMINARY ENGINEERING	Total	40	40	40	0	0	0	120

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$120**

Item Number: **250697** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$3,708**

TPO Project No: **DT2506975**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TITLE SEARCH**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	DS	0	0	40	32	40	0	0	112
	PRELIMINARY ENGINEERING	Total	0	0	40	32	40	0	112

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$112**

Item Number: **250697** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$3,708**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT2506976**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TITLE SEARCH**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years	
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029		
PHASE :	Funding Source									
	DS	0	0	0	32	40	40	0	112	
	PRELIMINARY ENGINEERING	Total	0	0	0	32	40	40	0	112

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$112**
 Item Number: 250697 Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$3,708**

TPO Project No: **DT2506977**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TITLE SEARCH**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	DS	70	40	40	0	0	0	0	150
	PRELIMINARY ENGINEERING	Total	70	40	40	0	0	0	150

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$150**
 Item Number: 250697 Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$3,708**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT2506978**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TITLE SEARCH**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	DS	0	0	0	32	40	40	0	112
PRELIMINARY ENGINEERING	Total	0	0	0	32	40	40	0	112

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$112**

Item Number: 250697 Item TOTAL ALL Years ALL Phases ALL Segments: **\$3,708**

TPO Project No: **DT2507111**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE MISCELLANEOUS CONSTRUCTION ENGINEERING INSPECTION CONSULTANT**

Type of Work: **INSPECT CONSTRUCTION PROJS.** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		12,097	0	0	0	0	0	0	12,097
CONSTRUCTION	Total	12,097	0	0	0	0	0	0	12,097

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$12,097**

Item Number: 250711 Item TOTAL ALL Years ALL Phases ALL Segments: **\$31,318**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT2507112**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE RESIDENCY CEI CONSULTANT**

Type of Work: **INSPECT CONSTRUCTION PROJS.** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			9,761	0	0	0	0	0	0	9,761
			1,355	0	0	0	0	0	0	1,355
CONSTRUCTION	Total		11,116	0	0	0	0	0	0	11,116

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$11,116**
 Item Number: 250711 Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$31,318**

TPO Project No: **DT2507115**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE MISCELLANEOUS CONSTRUCTION ENGINEERING INSPECTION CONSULTANT**

Type of Work: **INSPECT CONSTRUCTION PROJS.** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			4,938	0	0	0	0	0	0	4,938
CONSTRUCTION	Total		4,938	0	0	0	0	0	0	4,938

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$4,938**
 Item Number: 250711 Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$31,318**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT2507116**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE MISCELLANEOUS CONSTRUCTION ENGINEERING INSPECTION CONSULTANT**

Type of Work: **INSPECT CONSTRUCTION PROJS.** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			1,001	0	0	0	0	0	0	1,001
CONSTRUCTION		Total	1,001	0	0	0	0	0	0	1,001

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,001**
 Item Number: 250711 Item TOTAL ALL Years ALL Phases ALL Segments: **\$31,318**

TPO Project No: **DT2507117**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE MISCELLANEOUS CONSTRUCTION ENGINEERING INSPECTION CONSULTANT**

Type of Work: **INSPECT CONSTRUCTION PROJS.** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			569	0	0	0	0	0	0	569
CONSTRUCTION		Total	569	0	0	0	0	0	0	569

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$569**
 Item Number: 250711 Item TOTAL ALL Years ALL Phases ALL Segments: **\$31,318**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT2507118**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **017 DISTRICTWIDE MISCELANOUS CONSTRUCTION ENGINEERING INSPECTION CONSULTANT**

Type of Work: **INSPECT CONSTRUCTION PROJS.** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
CONSTRUCTION	Total	877	0	0	0	0	0	0	877

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$877**

Item Number: 250711 Item TOTAL ALL Years ALL Phases ALL Segments: **\$31,318**

TPO Project No: **DT2507119**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **017 DISTRICTWIDE MISCELANOUS CONSTRUCTION ENGINEERING INSPECTION CONSULTANT 2**

Type of Work: **INSPECT CONSTRUCTION PROJS.** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
CONSTRUCTION	Total	720	0	0	0	0	0	0	720

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$720**

Item Number: 250711 Item TOTAL ALL Years ALL Phases ALL Segments: **\$31,318**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT2507301**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE MATERIALS TESTING / GEOTECHNICAL SUPPORT**

Type of Work: **INSPECT CONSTRUCTION PROJS.** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			4,744	0	0	0	0	0	0	4,744
PRELIMINARY ENGINEERING	Total		4,744	0	0	0	0	0	0	4,744

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$4,744**

Item Number: **250730** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$14,154**

TPO Project No: **DT2507302**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE MATERIALS TESTING / GEOTECHNICAL SUPPORT**

Type of Work: **INSPECT CONSTRUCTION PROJS.** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			2,514	0	0	0	0	0	0	2,514
PRELIMINARY ENGINEERING	Total		2,514	0	0	0	0	0	0	2,514

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$2,514**

Item Number: **250730** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$14,154**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT2507303**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE MATERIALS TESTING / GEOTECHNICAL SUPPORT**

Type of Work: **INSPECT CONSTRUCTION PROJS.** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	DS	931	0	0	0	0	0	0	931
PRELIMINARY ENGINEERING	Total	931	0	0	0	0	0	0	931

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$931**
 Item Number: 250730 Item TOTAL ALL Years ALL Phases ALL Segments: **\$14,154**

TPO Project No: **DT2507304**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE MATERIALS TESTING / GEOTECHNICAL SUPPORT**

Type of Work: **INSPECT CONSTRUCTION PROJS.** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	DS	1,022	300	150	0	0	0	0	1,472
PRELIMINARY ENGINEERING	Total	1,022	300	150	0	0	0	0	1,472

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,472**
 Item Number: 250730 Item TOTAL ALL Years ALL Phases ALL Segments: **\$14,154**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT2507305**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE MATERIALS TESTING / GEOTECHNICAL SUPPORT**

Type of Work: **INSPECT CONSTRUCTION PROJS.** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PRELIMINARY ENGINEERING		DS	725	300	150	0	0	0	0	1,175
		Total	725	300	150	0	0	0	0	1,175

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,175**

Item Number: 250730

Item TOTAL ALL Years ALL Phases ALL Segments: **\$14,154**

TPO Project No: **DT2507306**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE GEOTECHNICAL SUPPORT & PAVEMENT CORING SERVICES**

Type of Work: **INSPECT CONSTRUCTION PROJS.** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PRELIMINARY ENGINEERING		DS	150	300	300	240	300	0	0	1,290
		Total	150	300	300	240	300	0	0	1,290

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,290**

Item Number: 250730

Item TOTAL ALL Years ALL Phases ALL Segments: **\$14,154**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT2507307**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE GEOTECHNICAL SUPPORT & PAVEMENT CORING SERVICES**

Type of Work: **INSPECT CONSTRUCTION PROJS.** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PRELIMINARY ENGINEERING		DS	0	0	150	240	300	300	0	990
		Total	0	0	150	240	300	300	0	990

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$990**
 Item Number: 250730 Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$14,154**

TPO Project No: **DT2507308**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE GEOTECHNICAL SUPPORT & PAVEMENT CORING SERVICES**

Type of Work: **INSPECT CONSTRUCTION PROJS.** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PRELIMINARY ENGINEERING		DIH	0	0	116	116	116	0	0	348
		DS	0	0	150	240	300	0	0	690
		Total	0	0	266	356	416	0	0	1,038

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,038**
 Item Number: 250730 Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$14,154**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT2507411**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE IN HOUSE CONSULTANT MANAGEMENT SUPPORT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	DIH	7,301	500	500	500	500	0	0	9,301
PRELIMINARY ENGINEERING	Total	7,301	500	500	500	500	0	0	9,301

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$9,301**
 Item Number: 250741 Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$9,301**

TPO Project No: **DT2507421**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE PD&E PROJECT MANAGEMENT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	DIH	10,413	300	300	300	300	300	0	11,913
PROJECT DEVELOPMENT AND ENVIRONMENTAL	Total	10,413	300	300	300	300	300	0	11,913

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$11,913**
 Item Number: 250742 Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$11,913**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT2507431**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE IN HOUSE ROADWAY DESIGN SUPPORT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	DIH	3,428	100	100	100	100	0	0	3,828
PRELIMINARY ENGINEERING	Total	3,428	100	100	100	100	0	0	3,828

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$3,828**

Item Number: 250743 Item TOTAL ALL Years ALL Phases ALL Segments: **\$3,828**

TPO Project No: **DT2507901**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE LAP ENHANCEMENT CONSULTANT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
		795	0	0	0	0	0	0	795
		5	0	0	0	0	0	0	5
PRELIMINARY ENGINEERING	Total	800	0	0	0	0	0	0	800

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$800**

Item Number: 250790 Item TOTAL ALL Years ALL Phases ALL Segments: **\$5,251**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT2507902**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE LAP CONSULTANT-LAP PROJECTS**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DIH	1,684	160	160	160	160	160	0	2,484
	DS	1,967	0	0	0	0	0	0	1,967
PRELIMINARY ENGINEERING	Total	3,651	160	160	160	160	160	0	4,451

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$4,451**
 Item Number: **250790** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$5,251**

TPO Project No: **DT2511561**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 1.800
 District: 6

Project Description: **PORT OF MIAMI TUNNEL PORT OF MIAMI SR 836 / I-395**

Type of Work: **MISCELLANEOUS STRUCTURE** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
		358	0	0	0	0	0	0	358
PRELIMINARY ENGINEERING	Total	358	0	0	0	0	0	0	358

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$358**
 Item Number: **251156** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$2,744,440**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: DT2511562	Project Description: PORT OF MIAMI TUNNEL	PORT OF MIAMI	SR 836 / I-395							
LRTP Ref:										
County: MIAMI-DADE										
Roadway ID:										
Lanes Exist:	Type of Work: NEW ROAD CONSTRUCTION			SIS or Non-SIS: Yes						
Lanes Improved:	Extra Description:									
Lanes Added:										
Project Length: 0.496				Proposed Funding (in \$000s)						
District: 6										
	PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			5,552	0	0	0	0	0	0	5,552
			12,197	0	0	0	0	0	0	12,197
	PRELIMINARY ENGINEERING	Total	17,749	0	0	0	0	0	0	17,749

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$17,749**

Item Number: **251156** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$2,744,440**

TPO Project No: DT2511563	Project Description: PORT OF MIAMI TUNNEL	PORT OF MIAMI	SR 836 / I-395							
LRTP Ref:										
County: MIAMI-DADE										
Roadway ID: 87059000										
Lanes Exist:	Type of Work: NEW ROAD CONSTRUCTION			SIS or Non-SIS: Yes						
Lanes Improved:	Extra Description:									
Lanes Added:										
Project Length: 0.496				Proposed Funding (in \$000s)						
District: 6										
	PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		DI	727	0	0	0	0	0	0	727
		DIH	1,134	0	0	0	0	0	0	1,134
		DIS	4,811	0	0	0	0	0	0	4,811
		DS	20	0	0	0	0	0	0	20
		FD21	250	0	0	0	0	0	0	250
		GMR	372	0	0	0	0	0	0	372
		GMR	11,612	0	0	0	0	0	0	11,612
		LF	16,261	0	0	0	0	0	0	16,261
		NHAC	158	0	0	0	0	0	0	158
		NHPP	1,843	0	0	0	0	0	0	1,843
	PRELIMINARY ENGINEERING	Total	37,188	0	0	0	0	0	0	37,188
		DIH	11	0	0	0	0	0	0	11
		DS	12	0	0	0	0	0	0	12

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT2511563**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87059000
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 0.496
 District: 6

Project Description: **PORT OF MIAMI TUNNEL** **PORT OF MIAMI** **SR 836 / I-395**

Type of Work: **NEW ROAD CONSTRUCTION** SIS or Non-SIS: **Yes**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
RIGHT OF WAY		LF	50,000	0	0	0	0	0	0	50,000
		Total	50,023	0	0	0	0	0	0	50,023
		DC	3	0	0	0	0	0	0	3
		DIH	728	0	0	0	0	0	0	728
		DIS	192	0	0	0	0	0	0	192
		DS	20	0	0	0	0	0	0	20
		GMR	21,585	0	0	0	0	0	0	21,585
		GMR	218,532	26,018	28,553	28,732	29,596	29,106	585,626	946,163
		HPP	1,260	0	0	0	0	0	0	1,260
		LF	27,409	3,303	3,402	3,504	3,609	3,718	15,403	60,348
		LF	291,962	0	0	0	0	0	0	291,962
		NHAC	151	0	0	0	0	0	0	151
		NHPP	210,608	0	0	0	0	0	0	210,608
		SA	1	0	0	0	0	0	0	1
DESIGN/BUILD		Total	772,451	29,321	31,955	32,236	33,205	32,824	601,029	1,533,021
		DI	150,849	23,248	22,192	23,535	24,239	26,343	515,793	786,199
		STED	25,644	0	0	0	0	0	0	25,644
OPERATIONS		Total	176,493	23,248	22,192	23,535	24,239	26,343	515,793	811,843

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$2,432,075**
 Item Number: 251156 Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$2,744,440**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT2516881**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87200000
 Lanes Exist: 2
 Lanes Improved: 2
 Lanes Added: 1
 Project Length: 1.976
 District: 6

Project Description: **SR 836 / I-395**

W OF I-95

MACARTHUR CAUSEWAY BRIDGE

Type of Work: **BRIDGE-REPLACE AND ADD LANES**

SIS or Non-SIS: **Yes**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PRELIMINARY ENGINEERING		DDR	25	0	0	0	0	0	0	25
		DI	1,744	0	0	0	0	0	0	1,744
		DI	2,982	0	0	0	0	0	0	2,982
		DIH	1,348	0	0	0	0	0	0	1,348
		DIS	1,304	0	0	0	0	0	0	1,304
		DS	139	0	0	0	0	0	0	139
		NHPP	11,121	0	0	0	0	0	0	11,121
		Total	18,663	0	0	0	0	0	0	18,663
RIGHT OF WAY		BNCA	24	0	0	0	0	0	0	24
		BNDS	1,303	0	0	0	0	0	0	1,303
		BNIR	133,804	0	0	0	0	0	0	133,804
		DDR	258	0	0	0	0	0	0	258
		DI	10,043	0	0	0	0	0	0	10,043
		DIH	2,737	0	0	0	0	0	0	2,737
		DIS	2,200	0	0	0	0	0	0	2,200
		DS	14,615	0	0	0	0	0	0	14,615
		GMR	14,093	0	0	0	0	0	0	14,093
		Total	179,077	0	0	0	0	0	0	179,077
RAILROAD & UTILITIES		DDR	102	0	0	0	0	0	0	102
		DI	2,205	0	0	0	0	0	0	2,205
		DS	115	0	0	0	0	0	0	115
		LF	706	0	0	0	0	0	0	706
		LFU	245	0	0	0	0	0	0	245
		Total	3,373	0	0	0	0	0	0	3,373
		ACCM	961	0	0	0	0	0	0	961
		ACNP	57,977	12,504	11,636	562	0	0	0	82,679
		ACSU	16,228	1,544	0	0	0	0	0	17,772
		BRRP	51	0	0	0	0	0	0	51
		CARU	11,229	0	0	0	0	0	0	11,229
		CM	773	0	0	0	0	0	0	773
		DDR	716	0	0	0	0	0	0	716

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: DT2516881	Project Description: SR 836 / I-395	W OF I-95	MACARTHUR CAUSEWAY BRIDGE
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID: 87200000			
Lanes Exist: 2	Type of Work: BRIDGE-REPLACE AND ADD LANES	SIS or Non-SIS: Yes	
Lanes Improved: 2	Extra Description:		
Lanes Added: 1			
Project Length: 1.976			
District: 6			

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	DDR	1	0	0	0	0	0	0	1
	DI	500	0	0	0	0	0	0	500
	DI	327,952	0	0	0	0	0	0	327,952
	DIH	29	0	0	0	0	0	0	29
	DS	92	0	0	0	0	0	0	92
	DS	63	0	0	0	0	0	0	63
	GFSU	3,419	0	0	0	0	0	0	3,419
	GMR	19,231	0	0	0	0	0	0	19,231
	LF	93	0	0	0	0	0	0	93
	NHEX	132	0	0	0	0	0	0	132
	NHPP	166,636	0	0	0	0	0	0	166,636
	STED	109,458	0	0	0	0	0	0	109,458
	SU	15,199	0	1,060	0	0	0	0	16,259
DESIGN/BUILD	Total	730,740	14,048	12,696	562	0	0	0	758,046

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$959,159**
 Item Number: **251688** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$966,258**

TPO Project No: DT2516882	Project Description: I-395 INTERIM ROADWAY / NE 2ND AVE	NE 11 ST	NE 14 ST
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID:			
Lanes Exist:	Type of Work: WIDEN/RESURFACE EXIST LANES	SIS or Non-SIS: Yes	
Lanes Improved:	Extra Description:		
Lanes Added:			
Project Length: 0.253			
District: 6			

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
		80	0	0	0	0	0	0	80
PRELIMINARY ENGINEERING	Total	80	0	0	0	0	0	0	80

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: DT2516882	Project Description: I-395 INTERIM ROADWAY / NE 2ND AVE NE 11 ST NE 14 ST									
LRTP Ref:										
County: MIAMI-DADE										
Roadway ID:										
Lanes Exist:	Type of Work: WIDEN/RESURFACE EXIST LANES	SIS or Non-SIS: Yes								
Lanes Improved:	Extra Description:									
Lanes Added:										
Project Length: 0.253										
District: 6										
		Proposed Funding (in \$000s)								
PHASE :		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			1,399	0	0	0	0	0	0	1,399
CONSTRUCTION		Total	1,399	0	0	0	0	0	0	1,399

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,479**

Item Number: **251688** Item TOTAL ALL Years ALL Phases ALL Segments: **\$966,528**

TPO Project No: DT2516883	Project Description: SR 836 / I-395 / INTERIM NE 1ST AVE MACARTHUR CAUSEWAY									
LRTP Ref:										
County: MIAMI-DADE										
Roadway ID:										
Lanes Exist:	Type of Work: ADD LANES & RECONSTRUCT	SIS or Non-SIS: Yes								
Lanes Improved:	Extra Description:									
Lanes Added:										
Project Length: 0.427										
District: 6										
		Proposed Funding (in \$000s)								
PHASE :		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			104	0	0	0	0	0	0	104
PRELIMINARY ENGINEERING		Total	104	0	0	0	0	0	0	104
			48	0	0	0	0	0	0	48
			5,738	0	0	0	0	0	0	5,738
CONSTRUCTION		Total	5,786	0	0	0	0	0	0	5,786

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$5,890**

Item Number: **251688** Item TOTAL ALL Years ALL Phases ALL Segments: **\$966,528**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4064861**
LRTP Ref:
County: DIST/ST-WIDE
Roadway ID:
Lanes Exist:
Lanes Improved:
Lanes Added:
Project Length:
District: 6

Project Description: **DISTRICTWIDE RIGHT-OF-WAY DONATIONS AND DEDICATIONS**

Type of Work: **RIGHT OF WAY ACTIVITIES** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PRELIMINARY ENGINEERING		DIH	77	10	10	10	10	10	0	127
		Total	77	10	10	10	10	10	0	127
RIGHT OF WAY		DIH	666	60	60	60	60	60	0	966
		Total	666	60	60	60	60	60	0	966

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,093**
Item Number: **406486** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$1,093**

TPO Project No: **DT4095211**
LRTP Ref:
County: DIST/ST-WIDE
Roadway ID:
Lanes Exist:
Lanes Improved:
Lanes Added:
Project Length:
District: 6

Project Description: **DISTRICTWIDE TRAFFIC OPERATIONS - CONSULTANT STUDIES**

Type of Work: **TRAFFIC OPS IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PRELIMINARY ENGINEERING			1,697	0	0	0	0	0	0	1,697
		Total	1,697	0	0	0	0	0	0	1,697

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,697**
Item Number: **409521** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$12,128**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4095212**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TRAFFIC OPERATIONS - STUDIES CONSULTANT**

Type of Work: **TRAFFIC OPS IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			1,263	0	0	0	0	0	0	1,263
PRELIMINARY ENGINEERING	Total		1,263	0	0	0	0	0	0	1,263

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,263**

Item Number: 409521 Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$12,128**

TPO Project No: **DT4095213**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TRAFFIC OPERATIONS - STUDIES CONSULTANT**

Type of Work: **TRAFFIC OPS IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			1,074	0	0	0	0	0	0	1,074
PRELIMINARY ENGINEERING	Total		1,074	0	0	0	0	0	0	1,074

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,074**

Item Number: 409521 Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$12,128**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4095214**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TRAFFIC OPERATIONS - STUDIES CONSULTANT**

Type of Work: **TRAFFIC OPS IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		840	0	0	0	0	0	0	840
PRELIMINARY ENGINEERING	Total	840	0	0	0	0	0	0	840

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$840**
 Item Number: 409521 Item TOTAL ALL Years ALL Phases ALL Segments: **\$12,128**

TPO Project No: **DT4095215**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TRAFFIC OPERATIONS - STUDIES CONSULTANT**

Type of Work: **TRAFFIC OPS IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		1,523	0	0	0	0	0	0	1,523
PRELIMINARY ENGINEERING	Total	1,523	0	0	0	0	0	0	1,523

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,523**
 Item Number: 409521 Item TOTAL ALL Years ALL Phases ALL Segments: **\$12,128**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4095216**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TRAFFIC OPERATIONS - STUDIES CONSULTANT**

Type of Work: **TRAFFIC OPS IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		2,079	0	0	0	0	0	0	2,079
PRELIMINARY ENGINEERING	Total	2,079	0	0	0	0	0	0	2,079

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$2,079**

Item Number: **409521** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$12,128**

TPO Project No: **DT4095217**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TRAFFIC OPERATIONS - STUDIES CONSULTANT**

Type of Work: **TRAFFIC OPS IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DDR	175	0	0	0	0	0	0	175
	DIH	71	5	0	0	0	0	0	76
	DS	1,050	275	0	0	0	0	0	1,325
PRELIMINARY ENGINEERING	Total	1,296	280	0	0	0	0	0	1,576

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,576**

Item Number: **409521** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$12,128**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4095218**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TRAFFIC OPERATIONS - STUDIES CONSULTANT**

Type of Work: **TRAFFIC OPS IMPROVEMENT** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DIH	10	5	5	5	0	0	0	25
	DS	601	300	300	240	0	0	0	1,441
PRELIMINARY ENGINEERING	Total	611	305	305	245	0	0	0	1,466

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,466**
 Item Number: **409521** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$12,128**

TPO Project No: **DT4095219**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TRAFFIC OPERATIONS - STUDIES CONSULTANT**

Type of Work: **TRAFFIC OPS IMPROVEMENT** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DIH	0	0	0	0	5	5	0	10
	DS	0	0	0	0	300	300	0	600
PRELIMINARY ENGINEERING	Total	0	0	0	0	305	305	0	610

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$610**
 Item Number: **409521** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$12,128**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4102651**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE LEAD ABATEMENT INSPECTIONS CONSULTANT**

Type of Work: **INSPECT CONSTRUCTION PROJS.** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		2,830	0	0	0	0	0	0	2,830
CONSTRUCTION	Total	2,830	0	0	0	0	0	0	2,830

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$2,830**

Item Number: 410265 Item TOTAL ALL Years ALL Phases ALL Segments: **\$7,961**

TPO Project No: **DT4102652**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE ASBESTOS & LEAD ABATEMENT SUPERVISION & INSPECTIONS**

Type of Work: **INSPECT CONSTRUCTION PROJS.** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	BRRP	3,581	300	150	0	0	0	0	4,031
CONSTRUCTION	Total	3,581	300	150	0	0	0	0	4,031

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$4,031**

Item Number: 410265 Item TOTAL ALL Years ALL Phases ALL Segments: **\$7,961**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4102654**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE ASBESTOS & LEAD ABATEMENT SUPERVISION & INSPECTIONS**

Type of Work: **INSPECT CONSTRUCTION PROJS.** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		BRRP	0	0	200	300	300	300	0	1,100
CONSTRUCTION		Total	0	0	200	300	300	300	0	1,100

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,100**
 Item Number: 410265 Item TOTAL ALL Years ALL Phases ALL Segments: **\$7,961**

TPO Project No: **DT4106461**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 3.441
 District: 6

Project Description: **SR 934 / NE 79 & 82 ST SR 5 / BISCAYNE BLVD BAY DR**

Type of Work: **FLEXIBLE PAVEMENT RECONSTRUCT.** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			3	0	0	0	0	0	0	3
PRELIMINARY ENGINEERING		Total	3	0	0	0	0	0	0	3

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$3**
 Item Number: 410646 Item TOTAL ALL Years ALL Phases ALL Segments: **\$11,349**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4106462** Project Description: **SR 934 / NE 79 ST** **W OF I-95 (13TH CT)** **END OF SR 934 / 1 WAY PL**
 LRTP Ref: _____
 County: MIAMI-DADE
 Roadway ID: _____
 Lanes Exist: _____ Type of Work: **PD&E/EMO STUDY** SIS or Non-SIS: **No**
 Lanes Improved: _____ Extra Description: _____
 Lanes Added: _____
 Project Length: 5.985
 District: 6

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		1,234	0	0	0	0	0	0	1,234
PROJECT DEVELOPMENT AND ENVIRONMENTAL		Total	1,234	0	0	0	0	0	1,234

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,234**
 Item Number: **410646** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$11,349**

TPO Project No: **DT4106463** Project Description: **SR 934 / NE 82 ST** **SR 5 / BISCAYNE BLVD** **NE BAYSHORE CT**
 LRTP Ref: _____
 County: MIAMI-DADE
 Roadway ID: _____
 Lanes Exist: _____ Type of Work: **RESURFACING** SIS or Non-SIS: **No**
 Lanes Improved: _____ Extra Description: _____
 Lanes Added: _____
 Project Length: 0.763
 District: 6

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		300	0	0	0	0	0	0	300
PRELIMINARY ENGINEERING		Total	300	0	0	0	0	0	300
		18	0	0	0	0	0	0	18
RIGHT OF WAY		Total	18	0	0	0	0	0	18
		9	0	0	0	0	0	0	9
RAILROAD & UTILITIES		Total	9	0	0	0	0	0	9
		808	0	0	0	0	0	0	808
		88	0	0	0	0	0	0	88
CONSTRUCTION		Total	896	0	0	0	0	0	896

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,223**
 Item Number: **410646** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$11,349**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: DT4106464	Project Description: SR 934 / NE / NW 79 ST	W OF I-95 (13TH CT)	END OF SR 934 / 1 WAY PL
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID:			
Lanes Exist:	Type of Work: PD&E/EMO STUDY	SIS or Non-SIS: No	
Lanes Improved:	Extra Description:		
Lanes Added:			
Project Length: 5.948			
District: 6			

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PRELIMINARY ENGINEERING		8	0	0	0	0	0	0	0	8
Total		8	0	0	0	0	0	0	0	8
		3,819	0	0	0	0	0	0	0	3,819
PROJECT DEVELOPMENT AND ENVIRONMENTAL		98	0	0	0	0	0	0	0	98
Total		3,917	0	0	0	0	0	0	0	3,917

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$3,925**
Item Number: 410646 Item TOTAL ALL Years ALL Phases ALL Segments: **\$11,349**

TPO Project No: DT4106465	Project Description: SR 934 / NE / NW 79 ST	W OF I-95 (13TH CT)	END OF SR 934 / 1 WAY PL
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID:			
Lanes Exist:	Type of Work: ADD LANES & RECONSTRUCT	SIS or Non-SIS: Yes	
Lanes Improved:	Extra Description:		
Lanes Added:			
Project Length: 5.948			
District: 6			

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PRELIMINARY ENGINEERING		3	0	0	0	0	0	0	0	3
		DIH	169	0	0	0	0	0	0	169
		DS	1	0	0	0	0	0	0	1
Total		173	0	0	0	0	0	0	0	173
RAILROAD & UTILITIES		15	0	0	0	0	0	0	0	15
Total		15	0	0	0	0	0	0	0	15

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$188**
Item Number: 410646 Item TOTAL ALL Years ALL Phases ALL Segments: **\$11,349**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: DT4106466	Project Description: SR 934 / NE / NW 81 / 82 ST	W OF I-95 (13TH CT)	END OF SR 934 / 1 WAY PL																																																																															
LRTP Ref:																																																																																		
County: MIAMI-DADE																																																																																		
Roadway ID:																																																																																		
Lanes Exist:	Type of Work: ROAD RECONSTRUCTION - 2 LANE	SIS or Non-SIS: No																																																																																
Lanes Improved:	Extra Description: <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <thead> <tr> <th colspan="9" style="text-align: center;">Proposed Funding (in \$000s)</th> </tr> <tr> <th style="text-align: left;">PHASE :</th> <th style="text-align: center;">Funding Source</th> <th style="text-align: center;"><2025</th> <th style="text-align: center;">2024 - 2025</th> <th style="text-align: center;">2025 - 2026</th> <th style="text-align: center;">2026 - 2027</th> <th style="text-align: center;">2027 - 2028</th> <th style="text-align: center;">2028 - 2029</th> <th style="text-align: center;">>2029</th> <th style="text-align: center;">All Years</th> </tr> </thead> <tbody> <tr> <td></td> <td style="text-align: center;">DDR</td> <td style="text-align: center;">3</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">3</td> </tr> <tr> <td></td> <td style="text-align: center;">DIH</td> <td style="text-align: center;">110</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">110</td> </tr> <tr> <td></td> <td style="text-align: center;">DS</td> <td style="text-align: center;">1</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">1</td> </tr> <tr> <td style="border-top: 1px solid black;"></td> <td style="text-align: center;">PRELIMINARY ENGINEERING Total</td> <td style="text-align: center;">114</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">114</td> </tr> <tr> <td style="border-top: 1px solid black;"></td> <td style="text-align: center;">RAILROAD & UTILITIES SA</td> <td style="text-align: center;">15</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">15</td> </tr> <tr> <td style="border-top: 1px solid black;"></td> <td style="text-align: center;">RAILROAD & UTILITIES Total</td> <td style="text-align: center;">15</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">15</td> </tr> </tbody> </table>			Proposed Funding (in \$000s)									PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years		DDR	3	0	0	0	0	0	0	3		DIH	110	0	0	0	0	0	0	110		DS	1	0	0	0	0	0	0	1		PRELIMINARY ENGINEERING Total	114	0	0	0	0	0	0	114		RAILROAD & UTILITIES SA	15	0	0	0	0	0	0	15		RAILROAD & UTILITIES Total	15	0	0	0	0	0	0	15
Proposed Funding (in \$000s)																																																																																		
PHASE :				Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years																																																																						
				DDR	3	0	0	0	0	0	0	3																																																																						
	DIH	110	0	0	0	0	0	0	110																																																																									
	DS	1	0	0	0	0	0	0	1																																																																									
	PRELIMINARY ENGINEERING Total	114	0	0	0	0	0	0	114																																																																									
	RAILROAD & UTILITIES SA	15	0	0	0	0	0	0	15																																																																									
	RAILROAD & UTILITIES Total	15	0	0	0	0	0	0	15																																																																									
Project Length: 3.079																																																																																		
District: 6																																																																																		

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$129**
 Item Number: **410646** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$11,349**

TPO Project No: DT4106467	Project Description: SR 934 / NW 79 ST	NW 27 AVE	NW 1 PL																																																																																																																							
LRTP Ref:																																																																																																																										
County: MIAMI-DADE																																																																																																																										
Roadway ID: 87080900																																																																																																																										
Lanes Exist: 3	Type of Work: SAFETY PROJECT	SIS or Non-SIS: Yes																																																																																																																								
Lanes Improved:	Extra Description: <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <thead> <tr> <th colspan="9" style="text-align: center;">Proposed Funding (in \$000s)</th> </tr> <tr> <th style="text-align: left;">PHASE :</th> <th style="text-align: center;">Funding Source</th> <th style="text-align: center;"><2025</th> <th style="text-align: center;">2024 - 2025</th> <th style="text-align: center;">2025 - 2026</th> <th style="text-align: center;">2026 - 2027</th> <th style="text-align: center;">2027 - 2028</th> <th style="text-align: center;">2028 - 2029</th> <th style="text-align: center;">>2029</th> <th style="text-align: center;">All Years</th> </tr> </thead> <tbody> <tr> <td></td> <td style="text-align: center;">ACSA</td> <td style="text-align: center;">25</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">25</td> </tr> <tr> <td></td> <td style="text-align: center;">ACSS</td> <td style="text-align: center;">208</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">208</td> </tr> <tr> <td></td> <td style="text-align: center;">DDR</td> <td style="text-align: center;">4</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">4</td> </tr> <tr> <td></td> <td style="text-align: center;">DIH</td> <td style="text-align: center;">140</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">140</td> </tr> <tr> <td></td> <td style="text-align: center;">DITS</td> <td style="text-align: center;">16</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">16</td> </tr> <tr> <td></td> <td style="text-align: center;">DS</td> <td style="text-align: center;">182</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">182</td> </tr> <tr> <td style="border-top: 1px solid black;"></td> <td style="text-align: center;">PRELIMINARY ENGINEERING Total</td> <td style="text-align: center;">575</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">575</td> </tr> <tr> <td style="border-top: 1px solid black;"></td> <td style="text-align: center;">DDR</td> <td style="text-align: center;">230</td> <td style="text-align: center;">58</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">288</td> </tr> <tr> <td style="border-top: 1px solid black;"></td> <td style="text-align: center;">DIH</td> <td style="text-align: center;">198</td> <td style="text-align: center;">8</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">206</td> </tr> <tr> <td style="border-top: 1px solid black;"></td> <td style="text-align: center;">DS</td> <td style="text-align: center;">165</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">165</td> </tr> </tbody> </table>			Proposed Funding (in \$000s)									PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years		ACSA	25	0	0	0	0	0	0	25		ACSS	208	0	0	0	0	0	0	208		DDR	4	0	0	0	0	0	0	4		DIH	140	0	0	0	0	0	0	140		DITS	16	0	0	0	0	0	0	16		DS	182	0	0	0	0	0	0	182		PRELIMINARY ENGINEERING Total	575	0	0	0	0	0	0	575		DDR	230	58	0	0	0	0	0	288		DIH	198	8	0	0	0	0	0	206		DS	165	0	0	0	0	0	0	165
Proposed Funding (in \$000s)																																																																																																																										
PHASE :				Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years																																																																																																														
				ACSA	25	0	0	0	0	0	0	25																																																																																																														
	ACSS	208	0	0	0	0	0	0	208																																																																																																																	
	DDR	4	0	0	0	0	0	0	4																																																																																																																	
	DIH	140	0	0	0	0	0	0	140																																																																																																																	
	DITS	16	0	0	0	0	0	0	16																																																																																																																	
	DS	182	0	0	0	0	0	0	182																																																																																																																	
	PRELIMINARY ENGINEERING Total	575	0	0	0	0	0	0	575																																																																																																																	
	DDR	230	58	0	0	0	0	0	288																																																																																																																	
	DIH	198	8	0	0	0	0	0	206																																																																																																																	
	DS	165	0	0	0	0	0	0	165																																																																																																																	
Project Length: 2.651																																																																																																																										
District: 6																																																																																																																										

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: DT4106467	Project Description: SR 934 / NW 79 ST	NW 27 AVE	NW 1 PL
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID: 87080900			
Lanes Exist: 3	Type of Work: SAFETY PROJECT	SIS or Non-SIS: Yes	
Lanes Improved:	Extra Description:		
Lanes Added:			
Project Length: 2.651			
District: 6			

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
RIGHT OF WAY	Total	593	66	0	0	0	0	0	659
	DS	0	30	0	0	0	0	0	30
	LF	0	35	0	0	0	0	0	35
RAILROAD & UTILITIES	Total	0	65	0	0	0	0	0	65
	ACSS	0	97	2,979	0	0	0	0	3,076
	SA	0	0	172	0	0	0	0	172
CONSTRUCTION	Total	0	97	3,151	0	0	0	0	3,248
	ACSS	0	0	100	0	0	0	0	100
ALTERNATIVE CONTRACTING INCENTIVES		Total	0	0	100	0	0	0	100

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$4,647**
 Item Number: **410646** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$11,349**

TPO Project No: DT4149641	Project Description: SR 9 / I-95	S OF MIAMI GARDENS DRIVE	BROWARD COUNTY LINE
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID:			
Lanes Exist:	Type of Work: PD&E/EMO STUDY	SIS or Non-SIS: Yes	
Lanes Improved:	Extra Description:		
Lanes Added:			
Project Length: 10.542			
District: 6			

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
PRELIMINARY ENGINEERING	Total	20,147	0	0	0	0	0	0	20,147
	ACNP	4,977	0	0	0	0	0	0	4,977
	DS	198	0	0	0	0	0	0	198
	NFP	4,711	0	0	0	0	0	0	4,711
	NHPP	22	0	0	0	0	0	0	22

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4149641** Project Description: **SR 9 / I-95 S OF MIAMI GARDENS DRIVE BROWARD COUNTY LINE**
 LRTP Ref: _____
 County: MIAMI-DADE
 Roadway ID: _____
 Lanes Exist: _____ Type of Work: **PD&E/EMO STUDY** SIS or Non-SIS: **Yes**
 Lanes Improved: _____
 Lanes Added: _____ Extra Description: _____
 Project Length: 10.542
 District: 6

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	PKYI	0	0	0	0	0	0	0	0
PROJECT DEVELOPMENT AND ENVIRONMENTAL	Total	9,908	0	0	0	0	0	0	9,908

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$30,055**
 Item Number: **414964** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$69,698**

TPO Project No: **DT4149646** Project Description: **SR 9A / I-95 US 1 DADE / BROWARD LINE**
 LRTP Ref: _____
 County: MIAMI-DADE
 Roadway ID: _____
 Lanes Exist: _____ Type of Work: **CORRIDOR/SUBAREA PLANNING** SIS or Non-SIS: **Yes**
 Lanes Improved: _____
 Lanes Added: _____ Extra Description: _____
 Project Length: 17.260
 District: 6

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	PKYI	4,155	0	0	0	0	0	0	4,155
PROJECT DEVELOPMENT AND ENVIRONMENTAL	Total	4,155	0	0	0	0	0	0	4,155

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$4,155**
 Item Number: **414964** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$69,698**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4149647**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87270000
 Lanes Exist: 3
 Lanes Improved: 3
 Lanes Added:
 Project Length: 5.720
 District: 6

Project Description: **SR 9A / I-95** **US 1 / S DIXIE HIGHWAY** **S OF NW 62 ST**

Type of Work: **PD&E/EMO STUDY** SIS or Non-SIS: **Yes**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PRELIMINARY ENGINEERING		ACFP	0	0	0	0	10,340	0	0	10,340
		Total	0	0	0	0	10,340	0	0	10,340
PROJECT DEVELOPMENT AND ENVIRONMENTAL		ACFP	0	6,700	0	0	0	0	0	6,700
		Total	0	6,700	0	0	0	0	0	6,700

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$17,040**
 Item Number: **414964** Item TOTAL ALL Years ALL Phases ALL Segments: **\$69,698**

TPO Project No: **DT4149648**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87270000
 Lanes Exist: 4
 Lanes Improved:
 Lanes Added:
 Project Length: 5.580
 District: 6

Project Description: **SR 9A / I-95** **S OF NW 62ND ST** **N OF NW 143RD ST**

Type of Work: **PD&E/EMO STUDY** SIS or Non-SIS: **Yes**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PRELIMINARY ENGINEERING		ACFP	0	0	0	5,720	0	0	0	5,720
		Total	0	0	0	5,720	0	0	0	5,720
RAILROAD & UTILITIES		ACNP	0	0	0	10	0	0	0	10
		Total	0	0	0	10	0	0	0	10
PROJECT DEVELOPMENT AND ENVIRONMENTAL		ACFP	7,133	0	0	0	0	0	0	7,133
		DDR	85	0	0	0	0	0	0	85
		DS	0	0	0	0	0	0	0	0
		Total	7,218	0	0	0	0	0	0	7,218

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$12,948**
 Item Number: **414964** Item TOTAL ALL Years ALL Phases ALL Segments: **\$69,698**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4149649** Project Description: **SR 9A / I-95** **N OF NW 143 ST** **S OF SR 860 / MIA GARDENS DR**
 LRTP Ref: _____

County: MIAMI-DADE
 Roadway ID: 87270000
 Lanes Exist: 3
 Lanes Improved: 3
 Lanes Added: _____
 Project Length: 2.700
 District: 6

Type of Work: **PD&E/EMO STUDY** SIS or Non-SIS: **Yes**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
PROJECT DEVELOPMENT AND ENVIRONMENTAL		ACNP	0	0	0	0	5,500	0	0	5,500
		Total	0	0	0	0	5,500	0	0	5,500

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$5,500**
 Item Number: **414964** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$69,698**

TPO Project No: **DT4152391** Project Description: **DISTRICTWIDE PLANS REVIEW**
CONSULTANT AND SUPPORT SERVICES
 LRTP Ref: _____

County: DIST/ST-WIDE
 Roadway ID: _____
 Lanes Exist: _____
 Lanes Improved: _____
 Lanes Added: _____
 Project Length: _____
 District: 6

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			2,487	0	0	0	0	0	0	2,487
PRELIMINARY ENGINEERING		Total	2,487	0	0	0	0	0	0	2,487
RIGHT OF WAY		Total	4	0	0	0	0	0	0	4

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$2,491**
 Item Number: **415239** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$10,878**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4152392**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE PLANS REVIEW
 CONSULTANT AND SUPPORT SERVICES**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		666	0	0	0	0	0	0	666
	PRELIMINARY ENGINEERING	Total	666	0	0	0	0	0	666

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$666**
 Item Number: 415239 Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$10,878**

TPO Project No: **DT4152393**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE PLANS REVIEW
 CONSULTANT AND SUPPORT SERVICES**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		1,502	0	0	0	0	0	0	1,502
	PRELIMINARY ENGINEERING	Total	1,502	0	0	0	0	0	1,502

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,502**
 Item Number: 415239 Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$10,878**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4152394**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE PLANS REVIEW
 CONSULTANT AND SUPPORT SERVICES**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		1,557	0	0	0	0	0	0	1,557
PRELIMINARY ENGINEERING	Total	1,557	0	0	0	0	0	0	1,557

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,557**
 Item Number: **415239** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$10,878**

TPO Project No: **DT4152395**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE PLANS REVIEW &
 SUPPORT SERVICES CONSULTANT**

Type of Work: **TRAFFIC OPS IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DDR	100	0	0	0	0	0	0	100
	DIH	68	5	5	0	0	0	0	78
	DS	784	300	200	0	0	0	0	1,284
PRELIMINARY ENGINEERING	Total	952	305	205	0	0	0	0	1,462

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,462**
 Item Number: **415239** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$10,878**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4152396**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE PLANS REVIEW & SUPPORT SERVICES CONSULTANT**

Type of Work: **TRAFFIC OPS IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	DIH	0	0	5	5	5	5	0	20
	DS	0	0	300	240	300	300	0	1,140
PRELIMINARY ENGINEERING	Total	0	0	305	245	305	305	0	1,160

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,160**
 Item Number: **415239** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$10,878**

TPO Project No: **DT4152397**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE PEDESTRIAN AND BICYCLE SAFETY PROGRAM CONSULTANT**

Type of Work: **TRAFFIC OPS IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	DIH	5	5	5	5	0	0	0	20
	DS	700	0	350	360	0	0	0	1,410
PRELIMINARY ENGINEERING	Total	705	5	355	365	0	0	0	1,430

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,430**
 Item Number: **415239** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$10,878**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4152398**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE PEDESTRIAN AND BICYCLE SAFETY PROGRAM CONSULTANT**

Type of Work: **TRAFFIC OPS IMPROVEMENT** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DIH	0	0	0	0	5	5	0	10
	DS	0	0	0	0	300	300	0	600
PRELIMINARY ENGINEERING	Total	0	0	0	0	305	305	0	610

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$610**
 Item Number: **415239** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$10,878**

TPO Project No: **DT4154561**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 9.640
 District: 6

Project Description: **SR 9A / I-95 EXPRESS N OF SR 836 / I-395 GOLDEN GLADES INTERCHANGE**

Type of Work: **ADD SPECIAL USE LANE** SIS or Non-SIS: **Yes**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		4,102	0	0	0	0	0	0	4,102
		1,607	0	0	0	0	0	0	1,607
		9,790	0	0	0	0	0	0	9,790
PRELIMINARY ENGINEERING	Total	15,499	0	0	0	0	0	0	15,499
PROJECT DEVELOPMENT AND ENVIRONMENTAL	Total	711	0	0	0	0	0	0	711
		1,129	0	0	0	0	0	0	1,129
		138,495	0	0	0	0	0	0	138,495
DESIGN/BUILD	Total	139,624	0	0	0	0	0	0	139,624

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4154561**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 9.640
 District: 6

Project Description: **SR 9A / I-95 EXPRESS**

N OF SR 836 / I-395

GOLDEN GLADES INTERCHANGE

Type of Work: **ADD SPECIAL USE LANE**

SIS or Non-SIS: **Yes**

Extra Description:

PHASE :

		Proposed Funding (in \$000s)							
Funding Source		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		6,350	0	0	0	0	0	0	6,350
ALTERNATIVE CONTRACTING INCENTIVES	Total	6,350	0	0	0	0	0	0	6,350

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$162,184**

Item Number: **415456**

Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$239,788**

TPO Project No: **DT4154563**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 9.640
 District: 6

Project Description: **SR 9A / I-95 EXPRESS OPERATIONS & MAINTENANCE**

Type of Work: **OTHER ITS**

SIS or Non-SIS: **Yes**

Extra Description:

PHASE :

		Proposed Funding (in \$000s)							
Funding Source		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		758	0	0	0	0	0	0	758
PRELIMINARY ENGINEERING	Total	758	0	0	0	0	0	0	758
		52	0	0	0	0	0	0	52
CONSTRUCTION	Total	52	0	0	0	0	0	0	52
		30,490	0	0	0	0	0	0	30,490
OPERATIONS	Total	30,490	0	0	0	0	0	0	30,490

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4154567**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87270000
 Lanes Exist: 9
 Lanes Improved: 9
 Lanes Added:
 Project Length: 17.260
 District: 6

Project Description: **SR 9A / I-95 EXPRESS LANES ITS OPERATIONS CONSULTANT CONTRACT**

Type of Work: **TECHNICAL ASSISTANCE** SIS or Non-SIS: **Yes**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
PRELIMINARY ENGINEERING	DIH	128	0	0	0	0	0	0	128
	TOBD	171	0	0	0	0	0	0	171
	Total	299	0	0	0	0	0	0	299
OPERATIONS	DIH	3	0	0	0	0	0	0	3
	TOBD	28,951	953	2,672	0	0	0	0	32,576
	Total	28,954	953	2,672	0	0	0	0	32,579

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$32,878**
 Item Number: 415456 Item TOTAL ALL Years ALL Phases ALL Segments: **\$239,788**

TPO Project No: **DT4170261**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE RIGHT-OF-WAY ADVANCED ACQUISITIONS SUPPORT**

Type of Work: **RIGHT OF WAY ACTIVITIES** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
RIGHT OF WAY	BNCA	137	0	0	0	0	0	0	137
	DIH	189	5	5	5	5	5	0	214
	DS	49	0	0	0	0	0	0	49
Total	375	5	5	5	5	5	5	0	400

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$400**
 Item Number: 417026 Item TOTAL ALL Years ALL Phases ALL Segments: **\$400**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4184231**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 9.591
 District: 6

Project Description: **SR 826 / PALMETTO EXPWY**

SR 93 / I-75

GOLDEN GLADES INTERCHANGE

Type of Work: **PD&E/EMO STUDY**

SIS or Non-SIS: **Yes**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		748	0	0	0	0	0	0	748
		8,400	0	0	0	0	0	0	8,400
PROJECT DEVELOPMENT AND ENVIRONMENTAL	Total	9,148	0	0	0	0	0	0	9,148

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$9,148**

Item Number: **418423**

Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$30,234**

TPO Project No: **DT4184232**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 1.652
 District: 6

Project Description: **SR 826 / PALMETTO EXPWY**

NW 67 AVE

NW 47 AVE

Type of Work: **ADD AUXILIARY LANE(S)**

SIS or Non-SIS: **Yes**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		370	0	0	0	0	0	0	370
PRELIMINARY ENGINEERING	Total	370	0	0	0	0	0	0	370
		1	0	0	0	0	0	0	1
RAILROAD & UTILITIES	Total	1	0	0	0	0	0	0	1
		2,239	0	0	0	0	0	0	2,239
		218	0	0	0	0	0	0	218
CONSTRUCTION	Total	2,457	0	0	0	0	0	0	2,457

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$2,828**

Item Number: **418423**

Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$30,234**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4184233** Project Description: **SR 826 / PALMETTO EXPWY** **SR 836** **SR 93 / I-75**
 LRTP Ref: _____
 County: MIAMI-DADE
 Roadway ID: _____
 Lanes Exist: _____ Type of Work: **PD&E/EMO STUDY** SIS or Non-SIS: **Yes**
 Lanes Improved: _____
 Lanes Added: _____ Extra Description: _____
 Project Length: 7.316
 District: 6

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			4,861	0	0	0	0	0	0	4,861
PRELIMINARY ENGINEERING	Total		4,861	0	0	0	0	0	0	4,861
			0	0	0	0	0	0	0	0
RIGHT OF WAY	Total		0	0	0	0	0	0	0	0
			9	0	0	0	0	0	0	9
RAILROAD & UTILITIES	Total		9	0	0	0	0	0	0	9
			1,063	0	0	0	0	0	0	1,063
PROJECT DEVELOPMENT AND ENVIRONMENTAL	Total		1,063	0	0	0	0	0	0	1,063

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$5,933**
 Item Number: **418423** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$30,234**

TPO Project No: **DT4184235** Project Description: **SR 826 / PALMETTO EXPWY** **I-75** **GOLDEN GLADES INTERCHANGE**
 LRTP Ref: _____
 County: MIAMI-DADE
 Roadway ID: _____
 Lanes Exist: _____ Type of Work: **ADD SPECIAL USE LANE** SIS or Non-SIS: **Yes**
 Lanes Improved: _____
 Lanes Added: _____ Extra Description: _____
 Project Length: 7.143
 District: 6

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			9	0	0	0	0	0	0	9
RIGHT OF WAY	Total		9	0	0	0	0	0	0	9
			6,158	0	0	0	0	0	0	6,158
RAILROAD & UTILITIES	Total		6,158	0	0	0	0	0	0	6,158

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$6,167**
 Item Number: **418423** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$30,234**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: DT4184236	Project Description: SR 826 / PALMETTO EXPWY	SR 968 / W FLAGLER ST	S OF NW 154 ST							
LRTP Ref:										
County: MIAMI-DADE										
Roadway ID: 87260000										
Lanes Exist: 5	Type of Work: PD&E/EMO STUDY	SIS or Non-SIS: Yes								
Lanes Improved: 5										
Lanes Added:	Extra Description:									
Project Length: 9.656										
District: 6										
PHASE :				Proposed Funding (in \$000s)						
	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years	
	DIH	158	0	0	0	0	0	0	158	
	DSBI	0	0	6,000	0	0	0	0	6,000	
	PROJECT DEVELOPMENT AND ENVIRONMENTAL	Total	158	0	6,000	0	0	0	6,158	

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$6,158**
 Item Number: **418423** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$30,234**

TPO Project No: DT4227131	Project Description: VENETIAN CAUSEWAY	NE 15TH ST	DADE BOULEVARD							
LRTP Ref:										
County: MIAMI-DADE										
Roadway ID:										
Lanes Exist:	Type of Work: BRIDGE REHABILITATION	SIS or Non-SIS: No								
Lanes Improved:										
Lanes Added:	Extra Description:									
Project Length: 3.800										
District: 6										
PHASE :				Proposed Funding (in \$000s)						
	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years	
		1,736	0	0	0	0	0	0	1,736	
	PRELIMINARY ENGINEERING	Total	1,736	0	0	0	0	0	1,736	
		7,940	0	0	0	0	0	0	7,940	
	CONSTRUCTION	Total	7,940	0	0	0	0	0	7,940	

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$9,676**
 Item Number: **422713** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$39,105**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: DT4227132	Project Description: VENETIAN CAUSEWAY	NORTH BAYSHORE DRIVE	PURDY AVE							
LRTP Ref:										
County: MIAMI-DADE										
Roadway ID:										
Lanes Exist:	Type of Work: PD&E/EMO STUDY	SIS or Non-SIS: No								
Lanes Improved:	Extra Description:									
Lanes Added:										
Project Length: 2.687										
District: 6										
Proposed Funding (in \$000s)										
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years	
		184	0	0	0	0	0	0	184	
		3,085	0	0	0	0	0	0	3,085	
PROJECT DEVELOPMENT AND ENVIRONMENTAL	Total	3,269	0	0	0	0	0	0	3,269	
RESPONSIBLE AGENCY: FDOT		Item Segment TOTAL ALL Years ALL Phases:							\$3,269	
		Item Number: 422713	Item TOTAL ALL Years ALL Phases ALL Segments:							\$39,105

TPO Project No: DT4227135	Project Description: VENETIAN CAUSEWAY BRIDGE #874461									
LRTP Ref:										
County: MIAMI-DADE										
Roadway ID: 87522500										
Lanes Exist: 2	Type of Work: BRIDGE REPLACEMENT	SIS or Non-SIS: No								
Lanes Improved: 2	Extra Description:									
Lanes Added:										
Project Length: 0.031										
District: 6										
Proposed Funding (in \$000s)										
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years	
	ACBR	0	150	0	0	0	0	0	150	
	LF	0	574	0	0	0	0	0	574	
PRELIMINARY ENGINEERING	Total	0	724	0	0	0	0	0	724	
	ACBR	0	0	0	0	4,100	0	0	4,100	
	LF	0	0	0	0	2,524	0	0	2,524	
CONSTRUCTION	Total	0	0	0	0	6,624	0	0	6,624	
RESPONSIBLE AGENCY: FDOT		Item Segment TOTAL ALL Years ALL Phases:							\$7,348	
		Item Number: 422713	Item TOTAL ALL Years ALL Phases ALL Segments:							\$39,105

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4227137**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87522500
 Lanes Exist: 2
 Lanes Improved: 2
 Lanes Added:
 Project Length: 0.029
 District: 6

Project Description: **VENETIAN CAUSEWAY BRIDGE #874465**

Type of Work: **BRIDGE REPLACEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
PRELIMINARY ENGINEERING	ACBR	0	150	0	0	0	0	0	150
	LF	0	499	0	0	0	0	0	499
	Total	0	649	0	0	0	0	0	649
CONSTRUCTION	ACBR	0	0	0	0	4,100	0	0	4,100
	LF	0	0	0	0	2,524	0	0	2,524
	Total	0	0	0	0	6,624	0	0	6,624

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$7,273**
 Item Number: **422713** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$39,105**

TPO Project No: **DT4227139**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87522500
 Lanes Exist: 2
 Lanes Improved: 2
 Lanes Added:
 Project Length: 0.024
 District: 6

Project Description: **VENETIAN CAUSEWAY BRIDGE #874471**

Type of Work: **BRIDGE REPLACEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
PRELIMINARY ENGINEERING	ACBR	0	0	300	0	0	0	0	300
	LF	0	0	561	0	0	0	0	561
	Total	0	0	861	0	0	0	0	861
CONSTRUCTION	ACBR	0	0	0	0	0	4,350	0	4,350
	LF	0	0	0	0	0	6,328	0	6,328
	Total	0	0	0	0	0	10,678	0	10,678

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$11,539**
 Item Number: **422713** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$39,105**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4232511**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 9.626
 District: 6

Project Description: **SR 25 / OKEECHOBEE RD** **SR 997 / KROME AVE** **NW 79 AVE**
 Type of Work: **PD&E/EMO STUDY** SIS or Non-SIS: **Yes**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			10	0	0	0	0	0	0	10
PRELIMINARY ENGINEERING	Total		10	0	0	0	0	0	0	10
			3,699	0	0	0	0	0	0	3,699
PROJECT DEVELOPMENT AND ENVIRONMENTAL	Total		3,901	0	0	0	0	0	0	3,901

RESPONSIBLE AGENCY: FDOT

Item Segment **TOTAL ALL Years ALL Phases:** **\$3,911**
 Item Number: **423251** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$797,033**

TPO Project No: **DT4232512**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 4.591
 District: 6

Project Description: **SR 25 / OKEECHOBEE RD** **BROWARD COUNTY LINE** **W OF HEFT**
 Type of Work: **ADD LANES & RECONSTRUCT** SIS or Non-SIS: **Yes**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			488	0	0	0	0	0	0	488
PRELIMINARY ENGINEERING	Total		5,352	0	0	0	0	0	0	5,352
			4,355	0	0	0	0	0	0	4,355
RIGHT OF WAY	Total		4,355	0	0	0	0	0	0	4,355
			457	0	0	0	0	0	0	457
			51,401	0	0	0	0	0	0	51,401
CONSTRUCTION	Total		51,858	0	0	0	0	0	0	51,858

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4232512**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 4.591
 District: 6

Project Description: **SR 25 / OKEECHOBEE RD** **BROWARD COUNTY LINE** **W OF HEFT**

Type of Work: **ADD LANES & RECONSTRUCT** SIS or Non-SIS: **Yes**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		4,169	0	0	0	0	0	0	4,169
ALTERNATIVE CONTRACTING INCENTIVES	Total	4,169	0	0	0	0	0	0	4,169

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$65,734**

Item Number: **423251** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$797,033**

TPO Project No: **DT4232513**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87090000
 Lanes Exist: 6
 Lanes Improved: 6
 Lanes Added: 2
 Project Length: 0.667
 District: 6

Project Description: **SR 25 / OKEECHOBEE RD** **E OF NW 87 AVE** **NW 79 AVE (CONCRETE)**

Type of Work: **ADD LANES & RECONSTRUCT** SIS or Non-SIS: **Yes**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	ACNP	105	0	0	0	0	0	0	105
	DDR	13	0	0	0	0	0	0	13
	DIH	305	0	0	0	0	0	0	305
	DS	57	0	0	0	0	0	0	57
	NHPP	5,587	0	0	0	0	0	0	5,587
PRELIMINARY ENGINEERING	Total	6,067	0	0	0	0	0	0	6,067
	ACNP	45	0	0	0	0	0	0	45
	ACSN	328	0	0	0	0	0	0	328
	ART	14,320	0	0	0	0	0	0	14,320
	BNIR	556	0	0	0	0	0	0	556
	DDR	870	0	0	0	0	0	0	870

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4232513**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87090000
 Lanes Exist: 6
 Lanes Improved: 6
 Lanes Added: 2
 Project Length: 0.667
 District: 6

Project Description: **SR 25 / OKEECHOBEE RD E OF NW 87 AVE NW 79 AVE (CONCRETE)**

Type of Work: **ADD LANES & RECONSTRUCT** SIS or Non-SIS: **Yes**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	DDR	379	0	0	0	0	0	0	379
	DIH	658	0	0	0	0	0	0	658
	DS	0	0	0	0	0	0	0	0
	DS	15	0	0	0	0	0	0	15
	DSBD	3,470	0	0	0	0	0	0	3,470
	DSBD	1	0	0	0	0	0	0	1
	GFSN	341	0	0	0	0	0	0	341
	GFSU	1,520	0	0	0	0	0	0	1,520
	NHPP	5,033	0	0	0	0	0	0	5,033
	SA	188	0	0	0	0	0	0	188
	SN	1,504	0	0	0	0	0	0	1,504
	RIGHT OF WAY Total	29,228	0	0	0	0	0	0	29,228
	ACNP	0	20	0	0	0	0	0	20
	DI	714	0	0	0	0	0	0	714
	SN	22	0	0	0	0	0	0	22
	RAILROAD & UTILITIES Total	736	20	0	0	0	0	0	756
	ACNP	15,796	5,761	0	0	0	0	0	21,557
	ACSN	102	0	0	0	0	0	0	102
	CARU	11	0	0	0	0	0	0	11
	DI	20,977	0	0	0	0	0	0	20,977
	SA	500	0	0	0	0	0	0	500
	SN	362	0	0	0	0	0	0	362
	STED	18,000	0	0	0	0	0	0	18,000
	CONSTRUCTION Total	55,748	5,761	0	0	0	0	0	61,509
	ACFP	0	0	0	0	1,968	0	0	1,968
	ALTERNATIVE CONTRACTING INCENTIVES Total	0	0	0	0	1,968	0	0	1,968

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$99,528**
 Item Number: 423251 Item TOTAL ALL Years ALL Phases ALL Segments: **\$797,033**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: DT4232514	Project Description: SR 25 / OKEECHOBEE RD	E OF NW 116 WAY	E OF NW 87 AVE (CONCRETE)
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID: 87090000			
Lanes Exist: 6	Type of Work: ADD LANES & REHABILITATE PVMNT	SIS or Non-SIS: Yes	
Lanes Improved: 6	Extra Description:		
Lanes Added: 2			
Project Length: 1.388			
District: 6			

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PRELIMINARY ENGINEERING		ACNP	172	0	0	0	0	0	0	172
		DIH	596	0	0	0	0	0	0	596
		DS	172	0	0	0	0	0	0	172
		LF	101	0	0	0	0	0	0	101
		NHPP	16,164	0	0	0	0	0	0	16,164
		Total	17,205	0	0	0	0	0	0	17,205
RIGHT OF WAY		ACNP	5,229	0	0	0	0	0	0	5,229
		ACSU	5,846	0	0	0	0	0	0	5,846
		BNIR	55,188	0	0	0	0	0	0	55,188
		DDR	321	0	0	0	0	0	0	321
		DIH	1,262	0	0	0	0	0	0	1,262
		NHPP	8,649	0	0	0	0	0	0	8,649
		SN	150	0	0	0	0	0	0	150
		Total	76,645	0	0	0	0	0	0	76,645
RAILROAD & UTILITIES		ACNP	0	0	2,820	0	0	0	0	2,820
		ACNP	5	0	0	0	0	0	0	5
		DS	157	0	0	0	0	0	0	157
		LF	0	0	5,150	0	0	0	0	5,150
		Total	162	0	7,970	0	0	0	0	8,132
CONSTRUCTION		ACNP	0	0	159,053	0	0	0	0	159,053
		DI	0	0	59,676	0	0	0	0	59,676
		GMR	0	0	60,089	0	0	0	0	60,089
		SIWR	0	0	10,600	0	0	0	0	10,600
		STED	0	0	66,000	0	0	0	0	66,000
		Total	0	0	355,418	0	0	0	0	355,418
ALTERNATIVE CONTRACTING INCENTIVES		ACNP	0	0	0	0	0	8,700	0	8,700
		Total	0	0	0	0	0	8,700	0	8,700

RESPONSIBLE AGENCY: FDOT

	Item Segment TOTAL ALL Years ALL Phases:	\$466,100
Item Number: 423251	Item TOTAL ALL Years ALL Phases ALL Segments:	\$797,033

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: DT4232515	Project Description: SR 25 / OKEECHOBEE RD	E OF NW 107 AVE	E OF NW 116 WAY (CONCRETE)
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID: 87090000			
Lanes Exist: 6	Type of Work: ADD LANES & REHABILITATE PVMNT	SIS or Non-SIS: Yes	
Lanes Improved: 6	Extra Description:		
Lanes Added: 4			
Project Length: 1.768			
District: 6			

PHASE :	Funding Source	Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PRELIMINARY ENGINEERING	DIH	391	0	0	0	0	0	0	391
	DS	343	0	0	0	0	0	0	343
	NHPP	9,513	0	0	0	0	0	0	9,513
	SA	86	0	0	0	0	0	0	86
	Total	10,333	0	0	0	0	0	0	10,333
RIGHT OF WAY	BNDS	68	0	0	0	0	0	0	68
	BNIR	12,977	0	0	0	0	0	0	12,977
	DDR	2,918	0	0	0	0	0	0	2,918
	DI	128	0	0	0	0	0	0	128
	DIH	701	0	0	0	0	0	0	701
	DS	620	0	0	0	0	0	0	620
Total	17,412	0	0	0	0	0	0	17,412	
RAILROAD & UTILITIES	DS	232	0	0	0	0	0	0	232
	LF	1,059	0	0	0	0	0	0	1,059
	NHPP	1,451	0	0	0	0	0	0	1,451
	STED	2	0	0	0	0	0	0	2
Total	2,744	0	0	0	0	0	0	2,744	
CONSTRUCTION	ACNP	5,789	51	0	0	0	0	0	5,840
	DDR	148	0	0	0	0	0	0	148
	DDR	2	0	0	0	0	0	0	2
	DIH	261	0	0	0	0	0	0	261
	DS	125	0	0	0	0	0	0	125
	NHPP	60,927	0	0	0	0	0	0	60,927
	STED	52,681	0	0	0	0	0	0	52,681
Total	119,933	51	0	0	0	0	0	119,984	
ALTERNATIVE CONTRACTING INCENTIVES	ACNP	2,785	0	4,700	0	0	0	0	7,485
Total	2,785	0	4,700	0	0	0	0	7,485	

RESPONSIBLE AGENCY: FDOT

	Item Segment TOTAL ALL Years ALL Phases:	\$157,958
Item Number: 423251	Item TOTAL ALL Years ALL Phases ALL Segments:	\$797,033

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4232517**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 10.050
 District: 6

Project Description: **SR 25 / OKEECHOBEE RD CORRIDOR REVIEW / PRELIMINARY ENGINEERING**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **Yes**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		3,802	0	0	0	0	0	0	3,802
	PRELIMINARY ENGINEERING Total	3,802	0	0	0	0	0	0	3,802

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$3,802**
 Item Number: **423251** Item TOTAL ALL Years ALL Phases ALL Segments: **\$797,033**

TPO Project No: **DT4234481**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE RIGHT-OF-WAY MONUMENTATION CONSULTANT CONTRACT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		2,705	0	0	0	0	0	0	2,705
	PRELIMINARY ENGINEERING Total	2,705	0	0	0	0	0	0	2,705

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$2,705**
 Item Number: **423448** Item TOTAL ALL Years ALL Phases ALL Segments: **\$4,170**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4234482**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE RIGHT-OF-WAY
 MONUMENTATION CONSULTANT
 CONTRACT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	DIH	5	5	5	5	5	0	0	25
	DS	300	300	300	240	300	0	0	1,440
PRELIMINARY ENGINEERING	Total	305	305	305	245	305	0	0	1,465

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,465**
 Item Number: **423448** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$4,170**

TPO Project No: **DT4234521**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 0.750
 District: 6

Project Description: **SR 9A / I-95** **NW 8TH ST** **NW 17TH ST**

Type of Work: **LANDSCAPING** SIS or Non-SIS: **Yes**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
		210	0	0	0	0	0	0	210
PRELIMINARY ENGINEERING	Total	210	0	0	0	0	0	0	210
		55	0	0	0	0	0	0	55
		1,432	0	0	0	0	0	0	1,432
CONSTRUCTION	Total	1,487	0	0	0	0	0	0	1,487

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,697**
 Item Number: **423452** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$11,237**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4234522**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 0.855
 District: 6

Project Description: **SR 9A / I-95** **NW 32ND ST** **NW 47TH TERRACE**
 Type of Work: **LANDSCAPING** SIS or Non-SIS: **Yes**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PRELIMINARY ENGINEERING			168	0	0	0	0	0	0	168
	Total		168	0	0	0	0	0	0	168
CONSTRUCTION			367	0	0	0	0	0	0	367
	Total		2,120	0	0	0	0	0	0	2,120

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$2,288**
 Item Number: 423452 Item TOTAL ALL Years ALL Phases ALL Segments: **\$11,237**

TPO Project No: **DT4234523**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87270000
 Lanes Exist: 10
 Lanes Improved:
 Lanes Added:
 Project Length: 1.060
 District: 6

Project Description: **SR 9A / I-95** **NW 155TH ST** **NW 170TH ST**
 Type of Work: **LANDSCAPING** SIS or Non-SIS: **Yes**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PRELIMINARY ENGINEERING	DDR		28	0	0	0	0	1,500	0	1,528
	DIH		6	0	0	0	0	30	0	36
	DS		187	0	0	0	0	0	0	187
	Total		221	0	0	0	0	1,530	0	1,751
	DDR		0	0	0	0	0	0	4,867	4,867
	DIH		0	0	0	0	0	0	75	75

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4234523**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87270000
 Lanes Exist: 10
 Lanes Improved:
 Lanes Added:
 Project Length: 1.060
 District: 6

Project Description: **SR 9A / I-95** **NW 155TH ST** **NW 170TH ST**

Type of Work: **LANDSCAPING** SIS or Non-SIS: **Yes**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	SA	0	0	0	0	0	0	559	559
CONSTRUCTION	Total	0	0	0	0	0	0	5,501	5,501

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$7,252**

Item Number: **423452** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$11,237**

TPO Project No: **DT4249331**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **I-95 EXPRESS TOLL OPERATIONS DADE COUNTY**

Type of Work: **TOLL COLLECTION** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	DS	53	0	0	0	0	0	0	53
	TOBD	1,220	0	0	0	0	0	0	1,220
PRELIMINARY ENGINEERING	Total	1,273	0	0	0	0	0	0	1,273
	DSBD	678	0	0	0	0	0	0	678
	TOBD	28,084	5,143	5,341	5,461	5,545	5,813	0	55,387
OPERATIONS	Total	28,762	5,143	5,341	5,461	5,545	5,813	0	56,065

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$57,338**

Item Number: **424933** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$57,338**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4276471**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 0.628
 District: 6

Project Description: **SR 90 / SW 7 ST** **SW 2ND AVE** **SW 5 AVE**

Type of Work: **PD&E/EMO STUDY** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		4	0	0	0	0	0	0	4
PROJECT DEVELOPMENT AND ENVIRONMENTAL	Total	4	0	0	0	0	0	0	4

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$4**

Item Number: **427647** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$4**

TPO Project No: **DT4283581**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87260000
 Lanes Exist: 4
 Lanes Improved: 4
 Lanes Added:
 Project Length: 3.237
 District: 6

Project Description: **SR 826 / PALMETTO EXPWY SR 826 EB RAMP TO SR 9A / I-95 NB**

Type of Work: **INTERCHANGE RAMP (NEW)** SIS or Non-SIS: **Yes**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	ACNP	49	0	0	0	0	0	0	49
	DDR	90	0	0	0	0	0	0	90
	DDR	329	0	0	0	0	0	0	329
	DI	11	0	0	0	0	0	0	11
	DI	4,321	0	0	0	0	0	0	4,321
	DIH	148	0	0	0	0	0	0	148
	DIS	2,630	0	0	0	0	0	0	2,630
	DS	774	0	0	0	0	0	0	774
	NHPP	1,694	0	0	0	0	0	0	1,694
	NHPP	515	0	0	0	0	0	0	515
	PKYI	560	0	0	0	0	0	0	560
	PKYI	668	0	0	0	0	0	0	668
	SIWR	776	0	0	0	0	0	0	776
PRELIMINARY ENGINEERING	Total	12,565	0	0	0	0	0	0	12,565

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4283581**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87260000
 Lanes Exist: 4
 Lanes Improved: 4
 Lanes Added:
 Project Length: 3.237
 District: 6

Project Description: **SR 826 / PALMETTO EXPWY SR 826 EB RAMP TO SR 9A / I-95 NB**

Type of Work: **INTERCHANGE RAMP (NEW)** SIS or Non-SIS: **Yes**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	BNIR	6,011	0	0	0	0	0	0	6,011
	DDR	946	0	0	0	0	0	0	946
	DI	7,788	0	0	0	0	0	0	7,788
	DIH	224	0	0	0	0	0	0	224
	DIS	559	0	0	0	0	0	0	559
	DS	115	0	0	0	0	0	0	115
	DSBD	9,439	0	0	0	0	0	0	9,439
	RIGHT OF WAY Total	25,082	0	0	0	0	0	0	25,082
	DI	5,788	0	0	0	0	0	0	5,788
	GFNP	250	0	0	0	0	0	0	250
	RAILROAD & UTILITIES Total	6,038	0	0	0	0	0	0	6,038
	DIH	171	0	0	0	0	0	0	171
	EBNH	2,420	0	0	0	0	0	0	2,420
	NHPP	1,053	0	0	0	0	0	0	1,053
	PKYI	236	0	0	0	0	0	0	236
	PROJECT DEVELOPMENT AND ENVIRONMENTAL Total	3,880	0	0	0	0	0	0	3,880
	DDR	7,000	0	0	0	0	0	0	7,000
	GFNP	14,456	0	0	0	0	0	0	14,456
	SIBF	89,056	0	0	0	0	0	0	89,056
	CONSTRUCTION Total	110,512	0	0	0	0	0	0	110,512
	ACNP	0	0	0	0	0	0	1,054	1,054
	ALTERNATIVE CONTRACTING INCENTIVES Total	0	0	0	0	0	0	1,054	1,054
	DSBD	0	0	10,309	10,309	10,309	10,309	51,545	92,781
	REPAYMENTS Total	0	0	10,309	10,309	10,309	10,309	51,545	92,781

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$251,912**
 Item Number: 428358 Item TOTAL ALL Years ALL Phases ALL Segments: **\$608,045**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4283584**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 3.047
 District: 6

Project Description: **SR 7 AND SR 9 / GOLDEN GLADES INTERCHANGE VARIOUS RAMP IMPROVEMENTS**

Type of Work: **INTERCHANGE RAMP (NEW)** SIS or Non-SIS: **Yes**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			4,798	0	0	0	0	0	0	4,798
PRELIMINARY ENGINEERING	Total		4,798	0	0	0	0	0	0	4,798
			94	0	0	0	0	0	0	94
RIGHT OF WAY	Total		94	0	0	0	0	0	0	94
			500	0	0	0	0	0	0	500
RAILROAD & UTILITIES	Total		500	0	0	0	0	0	0	500
			132,189	0	0	0	0	0	0	132,189
CONSTRUCTION	Total		132,189	0	0	0	0	0	0	132,189
			0	0	0	0	0	0	1,286	1,286
ALTERNATIVE CONTRACTING INCENTIVES	Total		0	0	0	0	0	0	1,286	1,286

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$138,867**
 Item Number: 428358 Item TOTAL ALL Years ALL Phases ALL Segments: **\$608,045**

TPO Project No: **DT4283585**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 2.193
 District: 6

Project Description: **SR 9A / I-95 N OF BISCAYNE CANAL SR 860 / MIAMI GARDEN DR**

Type of Work: **ADD LANES & RECONSTRUCT** SIS or Non-SIS: **Yes**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			3,704	0	0	0	0	0	0	3,704
PRELIMINARY ENGINEERING	Total		3,704	0	0	0	0	0	0	3,704
			2	0	0	0	0	0	0	2
RIGHT OF WAY	Total		2	0	0	0	0	0	0	2

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: DT4283585	Project Description: SR 9A / I-95	N OF BISCAYNE CANAL	SR 860 / MIAMI GARDEN DR																																																																																
LRTP Ref:																																																																																			
County: MIAMI-DADE																																																																																			
Roadway ID:																																																																																			
Lanes Exist:	Type of Work: ADD LANES & RECONSTRUCT	SIS or Non-SIS: Yes																																																																																	
Lanes Improved:	Extra Description: <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <thead> <tr> <th colspan="10" style="text-align: center;">Proposed Funding (in \$000s)</th> </tr> <tr> <th style="width: 10%;">PHASE :</th> <th style="width: 10%;">Funding Source</th> <th style="width: 10%;"><2025</th> <th style="width: 10%;">2024 - 2025</th> <th style="width: 10%;">2025 - 2026</th> <th style="width: 10%;">2026 - 2027</th> <th style="width: 10%;">2027 - 2028</th> <th style="width: 10%;">2028 - 2029</th> <th style="width: 10%;">>2029</th> <th style="width: 10%;">All Years</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">1,902</td> <td style="text-align: center;">1,902</td> </tr> <tr> <td style="text-align: right;">RAILROAD & UTILITIES</td> <td style="text-align: right;">Total</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">1,902</td> <td style="text-align: center;">1,902</td> </tr> <tr> <td></td> <td></td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">77,989</td> <td style="text-align: center;">77,989</td> </tr> <tr> <td style="text-align: right;">CONSTRUCTION</td> <td style="text-align: right;">Total</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">77,989</td> <td style="text-align: center;">77,989</td> </tr> <tr> <td></td> <td></td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">1,200</td> <td style="text-align: center;">1,200</td> </tr> <tr> <td style="text-align: right;">ALTERNATIVE CONTRACTING INCENTIVES</td> <td style="text-align: right;">Total</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">1,200</td> <td style="text-align: center;">1,200</td> </tr> </tbody> </table>			Proposed Funding (in \$000s)										PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years			0	0	0	0	0	0	1,902	1,902	RAILROAD & UTILITIES	Total	0	0	0	0	0	0	1,902	1,902			0	0	0	0	0	0	77,989	77,989	CONSTRUCTION	Total	0	0	0	0	0	0	77,989	77,989			0	0	0	0	0	0	1,200	1,200	ALTERNATIVE CONTRACTING INCENTIVES	Total	0	0	0	0	0	0	1,200	1,200
Proposed Funding (in \$000s)																																																																																			
PHASE :				Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years																																																																							
					0	0	0	0	0	0	1,902	1,902																																																																							
RAILROAD & UTILITIES	Total	0	0	0	0	0	0	1,902	1,902																																																																										
		0	0	0	0	0	0	77,989	77,989																																																																										
CONSTRUCTION	Total	0	0	0	0	0	0	77,989	77,989																																																																										
		0	0	0	0	0	0	1,200	1,200																																																																										
ALTERNATIVE CONTRACTING INCENTIVES	Total	0	0	0	0	0	0	1,200	1,200																																																																										
Project Length: 2.193																																																																																			
District: 6																																																																																			

RESPONSIBLE AGENCY: **FDOT**

	Item Segment TOTAL ALL Years ALL Phases: \$84,797
Item Number: 428358	Item TOTAL ALL Years ALL Phases ALL Segments: \$608,045

TPO Project No: DT4283588	Project Description: SR 826 CONNECTOR	AT GOLDEN GLADES INTERCHANGE AND VARIOUS RAMPS																																																																																																															
LRTP Ref:																																																																																																																	
County: MIAMI-DADE																																																																																																																	
Roadway ID: 87170000																																																																																																																	
Lanes Exist: 2	Type of Work: ADD LANES & RECONSTRUCT	SIS or Non-SIS: Yes																																																																																																															
Lanes Improved: 2	Extra Description: <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <thead> <tr> <th colspan="10" style="text-align: center;">Proposed Funding (in \$000s)</th> </tr> <tr> <th style="width: 10%;">PHASE :</th> <th style="width: 10%;">Funding Source</th> <th style="width: 10%;"><2025</th> <th style="width: 10%;">2024 - 2025</th> <th style="width: 10%;">2025 - 2026</th> <th style="width: 10%;">2026 - 2027</th> <th style="width: 10%;">2027 - 2028</th> <th style="width: 10%;">2028 - 2029</th> <th style="width: 10%;">>2029</th> <th style="width: 10%;">All Years</th> </tr> </thead> <tbody> <tr> <td></td> <td>DDR</td> <td style="text-align: center;">1,729</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">1,729</td> </tr> <tr> <td></td> <td>DIH</td> <td style="text-align: center;">191</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">191</td> </tr> <tr> <td></td> <td>DIS</td> <td style="text-align: center;">2,021</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">2,021</td> </tr> <tr> <td></td> <td>DS</td> <td style="text-align: center;">19</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">19</td> </tr> <tr> <td></td> <td>GMR</td> <td style="text-align: center;">275</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">275</td> </tr> <tr> <td style="text-align: right;">PRELIMINARY ENGINEERING</td> <td style="text-align: right;">Total</td> <td style="text-align: center;">4,235</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">4,235</td> </tr> <tr> <td></td> <td>GFNP</td> <td style="text-align: center;">500</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">500</td> </tr> <tr> <td style="text-align: right;">RAILROAD & UTILITIES</td> <td style="text-align: right;">Total</td> <td style="text-align: center;">500</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">500</td> </tr> <tr> <td></td> <td>DDR</td> <td style="text-align: center;">489</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">489</td> </tr> </tbody> </table>			Proposed Funding (in \$000s)										PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years		DDR	1,729	0	0	0	0	0	0	1,729		DIH	191	0	0	0	0	0	0	191		DIS	2,021	0	0	0	0	0	0	2,021		DS	19	0	0	0	0	0	0	19		GMR	275	0	0	0	0	0	0	275	PRELIMINARY ENGINEERING	Total	4,235	0	0	0	0	0	0	4,235		GFNP	500	0	0	0	0	0	0	500	RAILROAD & UTILITIES	Total	500	0	0	0	0	0	0	500		DDR	489	0	0	0	0	0	0	489
Proposed Funding (in \$000s)																																																																																																																	
PHASE :				Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years																																																																																																					
				DDR	1,729	0	0	0	0	0	0	1,729																																																																																																					
	DIH	191	0	0	0	0	0	0	191																																																																																																								
	DIS	2,021	0	0	0	0	0	0	2,021																																																																																																								
	DS	19	0	0	0	0	0	0	19																																																																																																								
	GMR	275	0	0	0	0	0	0	275																																																																																																								
PRELIMINARY ENGINEERING	Total	4,235	0	0	0	0	0	0	4,235																																																																																																								
	GFNP	500	0	0	0	0	0	0	500																																																																																																								
RAILROAD & UTILITIES	Total	500	0	0	0	0	0	0	500																																																																																																								
	DDR	489	0	0	0	0	0	0	489																																																																																																								
Project Length: 1.096																																																																																																																	
District: 6																																																																																																																	

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4283588**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87170000
 Lanes Exist: 2
 Lanes Improved: 2
 Lanes Added:
 Project Length: 1.096
 District: 6

Project Description: **SR 826 CONNECTOR AT GOLDEN GLADES INTERCHANGE AND VARIOUS RAMPS**

Type of Work: **ADD LANES & RECONSTRUCT** SIS or Non-SIS: **Yes**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DIH	43	0	0	0	0	0	0	43
	DS	26	0	0	0	0	0	0	26
	DSBD	365	0	0	0	0	0	0	365
RIGHT OF WAY	Total	923	0	0	0	0	0	0	923
	DS	0	50	0	0	0	0	0	50
ENVIRONMENTAL	Total	0	50	0	0	0	0	0	50
	GFNP	86,035	0	0	0	0	0	0	86,035
	SIBF	34,770	0	0	0	0	0	0	34,770
CONSTRUCTION	Total	120,805	0	0	0	0	0	0	120,805
	ACNP	0	0	0	0	0	0	1,190	1,190
ALTERNATIVE CONTRACTING INCENTIVES	Total	0	0	0	0	0	0	1,190	1,190

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$127,703**
 Item Number: **428358** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$608,045**

TPO Project No: **DT4283589**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87140000
 Lanes Exist: 1
 Lanes Improved: 1
 Lanes Added:
 Project Length: 1.279
 District: 6

Project Description: **GOLDEN GLADES INTERCHANGE ENGINEERING SUPPORT**

Type of Work: **PRELIM ENG FOR FUTURE CAPACITY** SIS or Non-SIS: **Yes**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DDR	2,389	0	0	0	0	0	0	2,389
	DIH	2	0	0	0	0	0	0	2
	DS	1,025	0	0	0	0	0	0	1,025
PRELIMINARY ENGINEERING	Total	3,416	0	0	0	0	0	0	3,416

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: DT4291931	Project Description: SR 907 / ALTON RD	MICHIGAN AVE	S OF ED SULLIVAN DR / 43 ST
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID: 87037000			
Lanes Exist: 4	Type of Work: FLEXIBLE PAVEMENT RECONSTRUCT.	SIS or Non-SIS: No	
Lanes Improved: 4	Extra Description:		
Lanes Added:			
Project Length: 1.731			
District: 6			

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
RIGHT OF WAY	Total	25	0	0	0	0	0	0	25
	DDR	0	400	1,500	400	0	0	0	2,300
ENVIRONMENTAL	Total	0	400	1,500	400	0	0	0	2,300
	DDR	0	1,500	0	0	0	0	0	1,500
	DS	593	0	0	0	0	0	0	593
RAILROAD & UTILITIES	Total	593	10,800	0	0	0	0	0	11,393
	ACNR	0	6,642	0	0	0	0	0	6,642
	ACPR	0	8,412	0	0	0	0	0	8,412
	CARU	0	4,047	0	0	0	0	0	4,047
	CIGP	0	1,650	0	0	0	0	0	1,650
	DDR	0	20,995	0	0	0	0	0	20,995
	DIH	0	93	0	0	0	0	0	93
	DS	0	9,277	0	0	0	0	0	9,277
	LF	0	1,847	0	0	0	0	0	1,847
	SA	0	353	0	0	0	0	0	353
CONSTRUCTION	Total	0	53,316	0	0	0	0	0	53,316
	DDR	0	0	0	0	488	0	0	488
	DS	0	0	0	0	2,012	0	0	2,012
ALTERNATIVE CONTRACTING INCENTIVES		Total	0	0	0	0	2,500	0	2,500

RESPONSIBLE AGENCY: FDOT

	Item Segment TOTAL ALL Years ALL Phases:	\$75,305
Item Number: 429193	Item TOTAL ALL Years ALL Phases ALL Segments:	\$79,795

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4291932**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 0.150
 District: 6

Project Description: **SR 907 / ALTON RD AT MICHIGAN AVE**

Type of Work: **INTERSECTION IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			390	0	0	0	0	0	0	390
PRELIMINARY ENGINEERING	Total		390	0	0	0	0	0	0	390
			1	0	0	0	0	0	0	1
RAILROAD & UTILITIES	Total		1	0	0	0	0	0	0	1
			1,986	0	0	0	0	0	0	1,986
CONSTRUCTION	Total		1,986	0	0	0	0	0	0	1,986
			60	0	0	0	0	0	0	60
ALTERNATIVE CONTRACTING INCENTIVES	Total		60	0	0	0	0	0	0	60

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$2,437**
 Item Number: 429193 Item TOTAL ALL Years ALL Phases ALL Segments: **\$79,795**

TPO Project No: **DT4291933**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87037000
 Lanes Exist: 4
 Lanes Improved:
 Lanes Added:
 Project Length: 0.977
 District: 6

Project Description: **SR 907 / ALTON RD W 48 ST N OF 57TH ST**

Type of Work: **LANDSCAPING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			0	0	0	0	20	0	0	20
			0	0	0	0	175	0	0	175
PRELIMINARY ENGINEERING	Total		0	0	0	0	195	0	0	195

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$195**
 Item Number: 429193 Item TOTAL ALL Years ALL Phases ALL Segments: **\$79,795**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: DT4291934	Project Description: SR 907 / ALTON RD	S OF 43 ST	N OF W 48 ST							
LRTP Ref:										
County: MIAMI-DADE										
Roadway ID: 87037000										
Lanes Exist: 2	Type of Work: LANDSCAPING	SIS or Non-SIS: No								
Lanes Improved:	Extra Description:									
Lanes Added:										
Project Length: 0.811										
District: 6										
	PHASE :	Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		DIH	0	0	0	20	0	0	0	20
		DS	0	0	0	150	0	0	0	150
	PRELIMINARY ENGINEERING	Total	0	0	0	170	0	0	0	170
RESPONSIBLE AGENCY: FDOT		Item Segment TOTAL ALL Years ALL Phases:								\$170
	Item Number: 429193	Item TOTAL ALL Years ALL Phases ALL Segments:								\$79,795

TPO Project No: DT4291935	Project Description: SR 907 / ALTON RD	MICHIGAN AVE	S OF 43 ST							
LRTP Ref:										
County: MIAMI-DADE										
Roadway ID: 87037000										
Lanes Exist: 4	Type of Work: LANDSCAPING	SIS or Non-SIS: No								
Lanes Improved:	Extra Description:									
Lanes Added:										
Project Length: 1.281										
District: 6										
	PHASE :	Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		DIH	0	0	20	0	0	0	0	20
		DS	0	0	245	0	0	0	0	245
	PRELIMINARY ENGINEERING	Total	0	0	265	0	0	0	0	265
		DIH	0	0	0	0	0	17	0	17
		DS	0	0	0	0	0	1,406	0	1,406
	CONSTRUCTION	Total	0	0	0	0	0	1,423	0	1,423
RESPONSIBLE AGENCY: FDOT		Item Segment TOTAL ALL Years ALL Phases:								\$1,688
	Item Number: 429193	Item TOTAL ALL Years ALL Phases ALL Segments:								\$79,795

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4292851**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TRAFFIC ENGINEERING STUDIES & ENGINEERING REVIEWS CONSULTANT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			1,453	0	0	0	0	0	0	1,453
PRELIMINARY ENGINEERING	Total		1,453	0	0	0	0	0	0	1,453

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,453**

Item Number: **429285** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$6,918**

TPO Project No: **DT4292852**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TRAFFIC ENGINEERING STUDIES & ENGINEERING REVIEWS CONSULTANT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			1,579	0	0	0	0	0	0	1,579
PRELIMINARY ENGINEERING	Total		1,579	0	0	0	0	0	0	1,579

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,579**

Item Number: **429285** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$6,918**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4292853**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TRAFFIC ENGINEERING STUDIES & ENGINEERING REVIEWS CONSULTANT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		1,764	0	0	0	0	0	0	1,764
PRELIMINARY ENGINEERING	Total	1,764	0	0	0	0	0	0	1,764

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,764**

Item Number: **429285** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$6,918**

TPO Project No: **DT4292854**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TRAFFIC ENGINEERING STUDIES & ENGINEERING REVIEWS CONSULTANT**

Type of Work: **TRAFFIC OPS IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DIH	57	5	5	5	0	0	0	72
	DS	600	300	300	240	0	0	0	1,440
PRELIMINARY ENGINEERING	Total	657	305	305	245	0	0	0	1,512

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,512**

Item Number: **429285** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$6,918**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4292855**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TRAFFIC ENGINEERING STUDIES & ENGINEERING REVIEW CONSULTANT**

Type of Work: **TRAFFIC OPS IMPROVEMENT** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DIH	0	0	0	0	5	5	0	10
	DS	0	0	0	0	300	300	0	600
PRELIMINARY ENGINEERING	Total	0	0	0	0	305	305	0	610

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$610**
 Item Number: **429285** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$6,918**

TPO Project No: **DT4292861**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TRAFFIC ENGINEERING RDWAY DESIGN & STRUCTURAL ANALYSIS CONSULTANT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
		545	0	0	0	0	0	0	545
PRELIMINARY ENGINEERING	Total	545	0	0	0	0	0	0	545

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$545**
 Item Number: **429286** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$5,840**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4292862**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TRAFFIC ENGINEERING SUPPORT SERVICES CONSULTANT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		1,374	0	0	0	0	0	0	1,374
	PRELIMINARY ENGINEERING	Total	1,374	0	0	0	0	0	1,374

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,374**

Item Number: **429286** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$5,840**

TPO Project No: **DT4292864**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TRAFFIC ENGINEERING SUPPORT SERVICES CONSULTANT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		1,536	0	0	0	0	0	0	1,536
	PRELIMINARY ENGINEERING	Total	1,536	0	0	0	0	0	1,536

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,536**

Item Number: **429286** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$5,840**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4292866**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TRAFFIC ENGINEERING SUPPORT SERVICES CONSULTANT**

Type of Work: **TRAFFIC OPS IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DIH	19	5	5	5	0	0	0	34
	DS	901	300	300	0	0	0	0	1,501
PRELIMINARY ENGINEERING	Total	920	305	305	5	0	0	0	1,535

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,535**
 Item Number: **429286** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$5,840**

TPO Project No: **DT4292867**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TRAFFIC ENGINEERING SUPPORT SERVICES CONSULTANT**

Type of Work: **TRAFFIC OPS IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DIH	0	0	0	0	5	5	0	10
	DS	0	0	0	240	300	300	0	840
PRELIMINARY ENGINEERING	Total	0	0	0	240	305	305	0	850

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$850**
 Item Number: **429286** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$5,840**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: DT4293464	Project Description: SR 916 / NW / NE 135 ST	NW 2 AVE	NE 17 AVE / TRESSLER ST																																																																																
LRTP Ref:																																																																																			
County: MIAMI-DADE																																																																																			
Roadway ID: 87008000																																																																																			
Lanes Exist: 4	Type of Work: LANDSCAPING	SIS or Non-SIS: No																																																																																	
Lanes Improved: 4	Extra Description: <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <thead> <tr> <th colspan="9" style="text-align: center;">Proposed Funding (in \$000s)</th> </tr> <tr> <th style="text-align: left;">PHASE :</th> <th style="text-align: center;">Funding Source</th> <th style="text-align: center;"><2025</th> <th style="text-align: center;">2024 - 2025</th> <th style="text-align: center;">2025 - 2026</th> <th style="text-align: center;">2026 - 2027</th> <th style="text-align: center;">2027 - 2028</th> <th style="text-align: center;">2028 - 2029</th> <th style="text-align: center;">>2029</th> <th style="text-align: center;">All Years</th> </tr> </thead> <tbody> <tr> <td></td> <td style="text-align: center;">DDR</td> <td style="text-align: center;">232</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">232</td> </tr> <tr> <td></td> <td style="text-align: center;">DIH</td> <td style="text-align: center;">26</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">26</td> </tr> <tr> <td></td> <td style="text-align: center;">DS</td> <td style="text-align: center;">116</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">116</td> </tr> <tr> <td></td> <td style="text-align: center;">Total</td> <td style="text-align: center;">374</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">374</td> </tr> <tr> <td style="border-bottom: 1px solid black;">Lanes Added:</td> <td colspan="9" style="border-top: 1px solid black;"></td> </tr> <tr> <td style="border-bottom: 1px solid black;">Project Length: 2.432</td> <td colspan="9" rowspan="2" style="border-top: 1px solid black;"></td> </tr> <tr> <td style="border-bottom: 1px solid black;">District: 6</td> </tr> </tbody> </table>			Proposed Funding (in \$000s)									PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years		DDR	232	0	0	0	0	0	0	232		DIH	26	0	0	0	0	0	0	26		DS	116	0	0	0	0	0	0	116		Total	374	0	0	0	0	0	0	374	Lanes Added:										Project Length: 2.432										District: 6
Proposed Funding (in \$000s)																																																																																			
PHASE :				Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years																																																																							
				DDR	232	0	0	0	0	0	0	232																																																																							
	DIH	26	0	0	0	0	0	0	26																																																																										
	DS	116	0	0	0	0	0	0	116																																																																										
	Total	374	0	0	0	0	0	0	374																																																																										
Lanes Added:																																																																																			
Project Length: 2.432																																																																																			
District: 6																																																																																			

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$2,342**
 Item Number: **429346** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$10,167**

TPO Project No: DT4295361	Project Description: MIAMI-DADE COUNTYWIDE - (ADA) PUSH BUTTON CONSTRUCTION																																									
LRTP Ref:																																										
County: MIAMI-DADE																																										
Roadway ID:																																										
Lanes Exist:	Type of Work: SIDEWALK	SIS or Non-SIS: No																																								
Lanes Improved:	Extra Description: <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <thead> <tr> <th colspan="9" style="text-align: center;">Proposed Funding (in \$000s)</th> </tr> <tr> <th style="text-align: left;">PHASE :</th> <th style="text-align: center;">Funding Source</th> <th style="text-align: center;"><2025</th> <th style="text-align: center;">2024 - 2025</th> <th style="text-align: center;">2025 - 2026</th> <th style="text-align: center;">2026 - 2027</th> <th style="text-align: center;">2027 - 2028</th> <th style="text-align: center;">2028 - 2029</th> <th style="text-align: center;">>2029</th> <th style="text-align: center;">All Years</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td style="text-align: center;">318</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">318</td> </tr> <tr> <td></td> <td style="text-align: center;">Total</td> <td style="text-align: center;">318</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">318</td> </tr> </tbody> </table>			Proposed Funding (in \$000s)									PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years			318	0	0	0	0	0	0	318		Total	318	0	0	0	0	0	0	318
Proposed Funding (in \$000s)																																										
PHASE :				Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years																														
					318	0	0	0	0	0	0	318																														
	Total	318	0	0	0	0	0	0	318																																	
Lanes Added:																																										
Project Length:																																										
District: 6																																										

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$318**
 Item Number: **429536** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$6,849**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4295362**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE (ADA) PUSH BUTTON CONSTRUCTION**

Type of Work: **PEDESTRIAN SAFETY IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PRELIMINARY ENGINEERING			29	0	0	0	0	0	0	29
		Total	29	0	0	0	0	0	0	29
CONSTRUCTION			850	0	0	0	0	0	0	850
		Total	850	0	0	0	0	0	0	850

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$879**
 Item Number: 429536 Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$6,849**

TPO Project No: **DT4295363**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE (ADA) PUSH BUTTON CONSTRUCTION**

Type of Work: **PEDESTRIAN SAFETY IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
CONSTRUCTION			696	0	0	0	0	0	0	696
		Total	696	0	0	0	0	0	0	696

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$696**
 Item Number: 429536 Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$6,849**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4295364**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE (ADA) PUSH BUTTON CONSTRUCTION**

Type of Work: **PEDESTRIAN SAFETY IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		119	0	0	0	0	0	0	119
CONSTRUCTION	Total	119	0	0	0	0	0	0	119

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$119**

Item Number: 429536 Item TOTAL ALL Years ALL Phases ALL Segments: **\$6,849**

TPO Project No: **DT4295365**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE (ADA) PUSH BUTTON CONSTRUCTION**

Type of Work: **PEDESTRIAN SAFETY IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		0	0	0	0	0	0	0	0
PRELIMINARY ENGINEERING	Total	0	0	0	0	0	0	0	0
		298	0	0	0	0	0	0	298
CONSTRUCTION	Total	298	0	0	0	0	0	0	298

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$298**

Item Number: 429536 Item TOTAL ALL Years ALL Phases ALL Segments: **\$6,849**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4295366**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE COUNTY (ADA)
 PUSHBUTTON - PEDESTRIAN SAFETY
 IMPROVEMENTS**

Type of Work: **PEDESTRIAN SAFETY IMPROVEMENT** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		1,169	0	0	0	0	0	0	1,169
CONSTRUCTION	Total	1,169	0	0	0	0	0	0	1,169

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,169**

Item Number: 429536 Item TOTAL ALL Years ALL Phases ALL Segments: **\$6,849**

TPO Project No: **DT4295367**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE COUNTY (ADA)
 PUSHBUTTON - PEDESTRIAN SAFETY
 IMPROVEMENTS**

Type of Work: **PEDESTRIAN SAFETY IMPROVEMENT** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	DDR	0	975	0	0	0	0	0	975
	DIH	0	50	0	0	0	0	0	50
	DS	0	175	0	0	0	0	0	175
CONSTRUCTION	Total	0	1,200	0	0	0	0	0	1,200

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,200**

Item Number: 429536 Item TOTAL ALL Years ALL Phases ALL Segments: **\$6,849**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4295368**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE (ADA) PUSHBUTTON CONSTRUCTION CONTRACT**

Type of Work: **PEDESTRIAN SAFETY IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	DIH	0	0	0	47	0	0	0	47
	DS	0	0	0	916	0	0	0	916
CONSTRUCTION	Total	0	0	0	963	0	0	0	963

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$963**
 Item Number: 429536 Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$6,849**

TPO Project No: **DT4295369**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE (ADA) PUSHBUTTON CONSTRUCTION CONTRACT**

Type of Work: **PEDESTRIAN SAFETY IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	DIH	0	0	0	0	0	50	0	50
	DS	0	0	0	0	0	1,157	0	1,157
CONSTRUCTION	Total	0	0	0	0	0	1,207	0	1,207

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,207**
 Item Number: 429536 Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$6,849**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4300291**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 0.009
 District: 6

Project Description: **ATLANTIC ISLE AT W OF SR A1A (BRIDGE #874218)**

Type of Work: **BRIDGE-REPAIR/REHABILITATION** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
PRELIMINARY ENGINEERING			151	0	0	0	0	0	0	151
		Total	151	0	0	0	0	0	0	151

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$151**
 Item Number: **430029** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$4,419**

TPO Project No: **DT4300292**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87674513
 Lanes Exist: 1
 Lanes Improved: 1
 Lanes Added:
 Project Length: 0.009
 District: 6

Project Description: **ATLANTIC ISLE AT W OF SR A1A (BRIDGE #874218)**

Type of Work: **BRIDGE REPLACEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
PRELIMINARY ENGINEERING		GFBZ	748	0	0	0	0	0	0	748
		LF	240	0	0	0	0	0	0	240
		Total	988	0	0	0	0	0	0	988
RIGHT OF WAY		GFBZ	0	158	0	0	0	0	0	158
		LF	0	47	0	0	0	0	0	47
		Total	0	205	0	0	0	0	0	205
PROJECT DEVELOPMENT AND ENVIRONMENTAL		ACBZ	47	0	0	0	0	0	0	47
		BRTZ	590	0	0	0	0	0	0	590
		LF	123	0	0	0	0	0	0	123
		Total	760	0	0	0	0	0	0	760
		GFBZ	0	0	0	0	1,743	0	0	1,743

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4300292**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87674513
 Lanes Exist: 1
 Lanes Improved: 1
 Lanes Added:
 Project Length: 0.009
 District: 6

Project Description: **ATLANTIC ISLE AT W OF SR A1A (BRIDGE #874218)**

Type of Work: **BRIDGE REPLACEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	LF		0	0	0	0	572	0	0	572
CONSTRUCTION	Total		0	0	0	0	2,315	0	0	2,315

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$4,268**

Item Number: **430029** Item TOTAL ALL Years ALL Phases ALL Segments: **\$4,419**

TPO Project No: **DT4301613**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CONSTRUCTION FINAL ESTIMATES CONTRACT SUPPORT**

Type of Work: **INSPECT CONSTRUCTION PROJS.** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			191	0	0	0	0	0	0	191
CONSTRUCTION	Total		191	0	0	0	0	0	0	191

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$191**

Item Number: **430161** Item TOTAL ALL Years ALL Phases ALL Segments: **\$3,251**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4301614**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CONSTRUCTION FINAL ESTIMATES
 CONTRACT SUPPORT FOR LAP
 OVERSIGHT**

Type of Work: **INSPECT CONSTRUCTION PROJS.** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			1,540	0	0	0	0	0	0	1,540
CONSTRUCTION		Total	1,540	0	0	0	0	0	0	1,540

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,540**

Item Number: **430161** Item TOTAL ALL Years ALL Phases ALL Segments: **\$3,251**

TPO Project No: **DT4301615**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CONSTRUCTION FINAL ESTIMATES
 CONTRACT SUPPORT FOR LAP
 OVERSIGHT**

Type of Work: **INSPECT CONSTRUCTION PROJS.** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		SA	0	390	290	280	280	280	0	1,520
CONSTRUCTION		Total	0	390	290	280	280	280	0	1,520

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,520**

Item Number: **430161** Item TOTAL ALL Years ALL Phases ALL Segments: **\$3,251**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4302911**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **ITS EQUIPMENT REPLACEMENT - CONSULTANTS / GRANTS**

Type of Work: **ITS COMMUNICATION SYSTEM** SIS or Non-SIS: **Yes**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			4	0	0	0	0	0	0	4
PRELIMINARY ENGINEERING	Total		4	0	0	0	0	0	0	4
			499	0	0	0	0	0	0	499
DESIGN/BUILD	Total		499	0	0	0	0	0	0	499
			4,370	0	0	0	0	0	0	4,370
CAPITAL	Total		4,370	0	0	0	0	0	0	4,370

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$4,873**
 Item Number: **430291** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$41,493**

TPO Project No: **DT4302912**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **ITS EQUIPMENT REPLACEMENT - CONSULTANTS / GRANTS**

Type of Work: **ITS COMMUNICATION SYSTEM** SIS or Non-SIS: **Yes**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			904	0	0	0	0	0	0	904
DESIGN/BUILD	Total		904	0	0	0	0	0	0	904
			5,557	0	0	0	0	0	0	5,557
CAPITAL	Total		5,557	0	0	0	0	0	0	5,557

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$6,461**
 Item Number: **430291** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$41,493**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4302913**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **ITS EQUIPMENT REPLACEMENT - CONSULTANTS / GRANTS**

Type of Work: **ITS COMMUNICATION SYSTEM** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PRELIMINARY ENGINEERING		Total	13	0	0	0	0	0	0	13
DESIGN/BUILD		Total	859	0	0	0	0	0	0	859
CAPITAL		Total	3,779	0	0	0	0	0	0	3,779

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$4,651**
 Item Number: 430291 Item TOTAL ALL Years ALL Phases ALL Segments: **\$41,493**

TPO Project No: **DT4302914**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **ITS EQUIPMENT REPLACEMENT - CONSULTANTS / GRANTS**

Type of Work: **ITS COMMUNICATION SYSTEM** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PRELIMINARY ENGINEERING		Total	15	0	0	0	0	0	0	15
DESIGN/BUILD		Total	348	0	0	0	0	0	0	348
CAPITAL		Total	1,616	0	0	0	0	0	0	1,616

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$1,979**
 Item Number: 430291 Item TOTAL ALL Years ALL Phases ALL Segments: **\$41,493**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4302915**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **ITS EQUIPMENT REPLACEMENT - CONSULTANTS / GRANTS**

Type of Work: **ITS COMMUNICATION SYSTEM** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			13	0	0	0	0	0	0	13
PRELIMINARY ENGINEERING	Total		13	0	0	0	0	0	0	13
			1,564	0	0	0	0	0	0	1,564
DESIGN/BUILD	Total		1,564	0	0	0	0	0	0	1,564
			7,037	0	0	0	0	0	0	7,037
CAPITAL	Total		7,037	0	0	0	0	0	0	7,037

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$8,614**
 Item Number: **430291** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$41,493**

TPO Project No: **DT4302916**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **ITS EQUIPMENT REPLACEMENT - CONSULTANTS / GRANTS**

Type of Work: **ITS COMMUNICATION SYSTEM** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			12	0	0	0	0	0	0	12
PRELIMINARY ENGINEERING	Total		12	0	0	0	0	0	0	12
			937	0	0	0	0	0	0	937
DESIGN/BUILD	Total		937	0	0	0	0	0	0	937
			7,237	0	0	0	0	0	0	7,237
CAPITAL	Total		7,237	0	0	0	0	0	0	7,237

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$8,186**
 Item Number: **430291** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$41,493**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4302917**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **ITS EQUIPMENT REPLACEMENT - CONSULTANTS / GRANTS**

Type of Work: **ITS COMMUNICATION SYSTEM** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			2	0	0	0	0	0	0	2
PRELIMINARY ENGINEERING	Total		2	0	0	0	0	0	0	2
			348	0	0	0	0	0	0	348
DESIGN/BUILD	Total		348	0	0	0	0	0	0	348
			1,937	0	0	0	0	0	0	1,937
CAPITAL	Total		1,937	0	0	0	0	0	0	1,937

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$2,287**
 Item Number: 430291 Item TOTAL ALL Years ALL Phases ALL Segments: **\$41,493**

TPO Project No: **DT4302918**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **ITS EQUIPMENT REPLACEMENT - CONSULTANTS / GRANTS**

Type of Work: **ITS COMMUNICATION SYSTEM** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		DS	0	247	0	0	0	0	0	247
		DSBD	0	63	0	0	0	0	0	63
DESIGN/BUILD	Total		0	310	0	0	0	0	0	310
		DITS	1,333	0	0	0	0	0	0	1,333
		DSBD	368	0	0	0	0	0	0	368
CAPITAL	Total		1,701	0	0	0	0	0	0	1,701

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$2,011**
 Item Number: 430291 Item TOTAL ALL Years ALL Phases ALL Segments: **\$41,493**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4302919**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **ITS EQUIPMENT REPLACEMENT - CONSULTANTS / GRANTS**

Type of Work: **ITS COMMUNICATION SYSTEM** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
DESIGN/BUILD	DS	0	0	236	0	0	0	0	236
	DSBD	0	0	140	0	0	0	0	140
	Total	0	0	376	0	0	0	0	376
CAPITAL	DITS	0	1,237	0	0	0	0	0	1,237
	DSBD	0	818	0	0	0	0	0	818
	Total	0	2,055	0	0	0	0	0	2,055

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$2,431**
 Item Number: **430291** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$41,493**

TPO Project No: **DT4304441**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87037000
 Lanes Exist: 2
 Lanes Improved: 2
 Lanes Added:
 Project Length: 0.823
 District: 6

Project Description: **SR 907 / ALTON RD S OF 43 ST N OF W 48 ST**

Type of Work: **FLEXIBLE PAVEMENT RECONSTRUCT.** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
PRELIMINARY ENGINEERING	ACSA	136	0	0	0	0	0	0	136
	CM	691	0	0	0	0	0	0	691
	DIH	302	0	0	0	0	0	0	302
	DS	464	0	0	0	0	0	0	464
	EB	8	0	0	0	0	0	0	8
	GFSA	1,813	0	0	0	0	0	0	1,813
	LF	1,740	0	0	0	0	0	0	1,740
	PROT	704	0	0	0	0	0	0	704
	SA	4,682	0	0	0	0	0	0	4,682
	Total	10,540	0	0	0	0	0	0	10,540

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4304441**
LRTP Ref:
County: MIAMI-DADE
Roadway ID: 87037000
Lanes Exist: 2
Lanes Improved: 2
Lanes Added:
Project Length: 0.823
District: 6

Project Description: **SR 907 / ALTON RD S OF 43 ST N OF W 48 ST**

Type of Work: **FLEXIBLE PAVEMENT RECONSTRUCT.** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DDR	1,140	0	0	0	0	0	0	1,140
	DIH	49	0	0	0	0	0	0	49
	DS	40	0	0	0	0	0	0	40
RIGHT OF WAY	Total	1,229	0	0	0	0	0	0	1,229
	DS	0	0	25	0	0	0	0	25
ENVIRONMENTAL	Total	0	0	25	0	0	0	0	25

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$11,794**

Item Number: 430444

Item TOTAL ALL Years ALL Phases ALL Segments: **\$24,521**

TPO Project No: **DT4304442**
LRTP Ref:
County: MIAMI-DADE
Roadway ID: 87037000
Lanes Exist: 2
Lanes Improved: 2
Lanes Added:
Project Length: 0.797
District: 6

Project Description: **SR 907 / ROAD NORTH OF 57 STREET NORTH OF ALLISON ROAD**

Type of Work: **FLEXIBLE PAVEMENT RECONSTRUCT.** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DDR	25	30	10	0	0	0	0	65
	DIH	30	0	0	0	0	0	0	30
RIGHT OF WAY	Total	55	30	10	0	0	0	0	95

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$95**

Item Number: 430444

Item TOTAL ALL Years ALL Phases ALL Segments: **\$24,521**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: DT4304444	Project Description: SR 907 / ALTON ROAD	NORTH OF 48 STREET	NORTH OF 57 STREET																																																												
LRTP Ref:																																																															
County: MIAMI-DADE																																																															
Roadway ID: 87037000																																																															
Lanes Exist: 4	Type of Work: FLEXIBLE PAVEMENT RECONSTRUCT.	SIS or Non-SIS: No																																																													
Lanes Improved: 4	Extra Description: <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <thead> <tr> <th colspan="10" style="text-align: center;">Proposed Funding (in \$000s)</th> </tr> <tr> <th style="text-align: left;">PHASE :</th> <th style="text-align: center;">Funding Source</th> <th style="text-align: center;"><2025</th> <th style="text-align: center;">2024 - 2025</th> <th style="text-align: center;">2025 - 2026</th> <th style="text-align: center;">2026 - 2027</th> <th style="text-align: center;">2027 - 2028</th> <th style="text-align: center;">2028 - 2029</th> <th style="text-align: center;">>2029</th> <th style="text-align: center;">All Years</th> </tr> </thead> <tbody> <tr> <td></td> <td style="text-align: center;">LF</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">11,700</td> <td style="text-align: center;">0</td> <td style="text-align: center;">11,700</td> </tr> <tr> <td style="text-align: right;">RAILROAD & UTILITIES</td> <td style="text-align: right;">Total</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">11,700</td> <td style="text-align: center;">0</td> <td style="text-align: center;">11,700</td> </tr> <tr> <td></td> <td style="text-align: center;">DIH</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">932</td> <td style="text-align: center;">0</td> <td style="text-align: center;">932</td> </tr> <tr> <td style="text-align: right;">CONSTRUCTION</td> <td style="text-align: right;">Total</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">932</td> <td style="text-align: center;">0</td> <td style="text-align: center;">932</td> </tr> </tbody> </table>			Proposed Funding (in \$000s)										PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years		LF	0	0	0	0	0	11,700	0	11,700	RAILROAD & UTILITIES	Total	0	0	0	0	0	11,700	0	11,700		DIH	0	0	0	0	0	932	0	932	CONSTRUCTION	Total	0	0	0	0	0	932	0	932
Proposed Funding (in \$000s)																																																															
PHASE :				Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years																																																			
				LF	0	0	0	0	0	11,700	0	11,700																																																			
RAILROAD & UTILITIES	Total	0	0	0	0	0	11,700	0	11,700																																																						
	DIH	0	0	0	0	0	932	0	932																																																						
CONSTRUCTION	Total	0	0	0	0	0	932	0	932																																																						
Project Length: 0.979																																																															
District: 6																																																															

RESPONSIBLE AGENCY: **FDOT**

Item Number: 430444	Item Segment TOTAL ALL Years ALL Phases: \$12,632
	Item TOTAL ALL Years ALL Phases ALL Segments: \$24,521

TPO Project No: DT4312001	Project Description: DISTRICT 6 - TRACKING EFFORTS FOR GMX CORRIDORS																																																																																												
LRTP Ref:																																																																																													
County: MIAMI-DADE																																																																																													
Roadway ID: 87200000																																																																																													
Lanes Exist: 6	Type of Work: PRELIMINARY ENGINEERING	SIS or Non-SIS: Yes																																																																																											
Lanes Improved:	Extra Description: <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <thead> <tr> <th colspan="10" style="text-align: center;">Proposed Funding (in \$000s)</th> </tr> <tr> <th style="text-align: left;">PHASE :</th> <th style="text-align: center;">Funding Source</th> <th style="text-align: center;"><2025</th> <th style="text-align: center;">2024 - 2025</th> <th style="text-align: center;">2025 - 2026</th> <th style="text-align: center;">2026 - 2027</th> <th style="text-align: center;">2027 - 2028</th> <th style="text-align: center;">2028 - 2029</th> <th style="text-align: center;">>2029</th> <th style="text-align: center;">All Years</th> </tr> </thead> <tbody> <tr> <td></td> <td style="text-align: center;">DIH</td> <td style="text-align: center;">54</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">54</td> </tr> <tr> <td style="text-align: right;">PRELIMINARY ENGINEERING</td> <td style="text-align: right;">Total</td> <td style="text-align: center;">54</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">54</td> </tr> <tr> <td></td> <td style="text-align: center;">DIH</td> <td style="text-align: center;">108</td> <td style="text-align: center;">1</td> <td style="text-align: center;">1</td> <td style="text-align: center;">1</td> <td style="text-align: center;">1</td> <td style="text-align: center;">1</td> <td style="text-align: center;">0</td> <td style="text-align: center;">113</td> </tr> <tr> <td></td> <td style="text-align: center;">DS</td> <td style="text-align: center;">9</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">9</td> </tr> <tr> <td style="text-align: right;">PROJECT DEVELOPMENT AND ENVIRONMENTAL</td> <td style="text-align: right;">Total</td> <td style="text-align: center;">117</td> <td style="text-align: center;">1</td> <td style="text-align: center;">1</td> <td style="text-align: center;">1</td> <td style="text-align: center;">1</td> <td style="text-align: center;">1</td> <td style="text-align: center;">0</td> <td style="text-align: center;">122</td> </tr> <tr> <td></td> <td style="text-align: center;">DIH</td> <td style="text-align: center;">126</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">126</td> </tr> <tr> <td style="text-align: right;">CONSTRUCTION</td> <td style="text-align: right;">Total</td> <td style="text-align: center;">126</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">126</td> </tr> </tbody> </table>			Proposed Funding (in \$000s)										PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years		DIH	54	0	0	0	0	0	0	54	PRELIMINARY ENGINEERING	Total	54	0	0	0	0	0	0	54		DIH	108	1	1	1	1	1	0	113		DS	9	0	0	0	0	0	0	9	PROJECT DEVELOPMENT AND ENVIRONMENTAL	Total	117	1	1	1	1	1	0	122		DIH	126	0	0	0	0	0	0	126	CONSTRUCTION	Total	126	0	0	0	0	0	0	126
Proposed Funding (in \$000s)																																																																																													
PHASE :				Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years																																																																																	
				DIH	54	0	0	0	0	0	0	54																																																																																	
PRELIMINARY ENGINEERING	Total	54	0	0	0	0	0	0	54																																																																																				
	DIH	108	1	1	1	1	1	0	113																																																																																				
	DS	9	0	0	0	0	0	0	9																																																																																				
PROJECT DEVELOPMENT AND ENVIRONMENTAL	Total	117	1	1	1	1	1	0	122																																																																																				
	DIH	126	0	0	0	0	0	0	126																																																																																				
CONSTRUCTION	Total	126	0	0	0	0	0	0	126																																																																																				
Project Length: 40.001																																																																																													
District: 6																																																																																													

RESPONSIBLE AGENCY: **FDOT**

Item Number: 431200	Item Segment TOTAL ALL Years ALL Phases: \$302
	Item TOTAL ALL Years ALL Phases ALL Segments: \$302

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4316351**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE SAFETY PUSH BUTTON PROJECTS PILOT PROGRAM**

Type of Work: **SAFETY PROJECT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			15	0	0	0	0	0	0	15
			1,029	0	0	0	0	0	0	1,029
PRELIMINARY ENGINEERING		Total	1,044	0	0	0	0	0	0	1,044
			518	0	0	0	0	0	0	518
			3,362	0	0	0	0	0	0	3,362
CONSTRUCTION		Total	3,880	0	0	0	0	0	0	3,880

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$4,924**
 Item Number: 431635 Item TOTAL ALL Years ALL Phases ALL Segments: **\$16,864**

TPO Project No: **DT4316352**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE SAFETY PUSH BUTTON CONTRACT**

Type of Work: **SAFETY PROJECT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			74	0	0	0	0	0	0	74
			1,522	0	0	0	0	0	0	1,522
PRELIMINARY ENGINEERING		Total	1,596	0	0	0	0	0	0	1,596
			1,168	0	0	0	0	0	0	1,168
			97	0	0	0	0	0	0	97
CONSTRUCTION		Total	1,265	0	0	0	0	0	0	1,265

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$2,861**
 Item Number: 431635 Item TOTAL ALL Years ALL Phases ALL Segments: **\$16,864**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4316355**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TRAFFIC OPERATIONS -
 PUSH BUTTON DESIGN CONSULT
 CONTINUING CONTRACT**

Type of Work: **TRAFFIC OPS IMPROVEMENT** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		3,250	0	0	0	0	0	0	3,250
PRELIMINARY ENGINEERING	Total	3,250	0	0	0	0	0	0	3,250

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$3,250**

Item Number: 431635 Item TOTAL ALL Years ALL Phases ALL Segments: **\$16,864**

TPO Project No: **DT4316356**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TRAFFIC OPERATIONS PUSHBUTTON
 MISCELANOUS CONSTRUCTION IN
 MIAMI-DADE COUNTY**

Type of Work: **MISCELLANEOUS CONSTRUCTION** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		1,566	0	0	0	0	0	0	1,566
CONSTRUCTION	Total	1,566	0	0	0	0	0	0	1,566

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,566**

Item Number: 431635 Item TOTAL ALL Years ALL Phases ALL Segments: **\$16,864**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4316357**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TRAFFIC OPERATIONS PUSHBUTTON SIGNALS MIAMI-DADE COUNTY**

Type of Work: **MISCELLANEOUS CONSTRUCTION** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PRELIMINARY ENGINEERING			0	0	0	0	0	0	0	0
		Total	0	0	0	0	0	0	0	0
			1,414	0	0	0	0	0	0	1,414
CONSTRUCTION		Total	1,414	0	0	0	0	0	0	1,414

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,414**
 Item Number: **431635** Item TOTAL ALL Years ALL Phases ALL Segments: **\$16,864**

TPO Project No: **DT4316358**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TRAFFIC OPERATIONS PUSHBUTTON MISCELANOUS CONSTRUCTION IN MIAMI-DADE COUNTY**

Type of Work: **MISCELLANEOUS CONSTRUCTION** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
RAILROAD & UTILITIES			30	0	0	0	0	0	0	30
		Total	30	0	0	0	0	0	0	30
			1,383	0	0	0	0	0	0	1,383
CONSTRUCTION		Total	1,383	0	0	0	0	0	0	1,383

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,413**
 Item Number: **431635** Item TOTAL ALL Years ALL Phases ALL Segments: **\$16,864**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4316359**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TRAFFIC OPERATIONS PUSH-BUTTON
MISCELLANEOUS CONSTRUCTION IN
MIAMI-DADE COUNTY**

Type of Work: **MISCELLANEOUS CONSTRUCTION** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		1,436	0	0	0	0	0	0	1,436
CONSTRUCTION	Total	1,436	0	0	0	0	0	0	1,436

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,436**

Item Number: **431635** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$16,864**

TPO Project No: **DT4326391**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87260000
 Lanes Exist: 3
 Lanes Improved: 3
 Lanes Added:
 Project Length: 8.364
 District: 6

Project Description: **SR 826 / PALMETTO EXPY US 1 / S DIXIE HWY NW 25TH ST**

Type of Work: **PRELIM ENG FOR FUTURE CAPACITY** SIS or Non-SIS: **Yes**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	ACNP	165	0	0	0	0	0	0	165
	DDR	503	0	0	0	0	0	0	503
	DI	500	0	0	0	0	0	0	500
	DS	9	0	0	0	0	0	0	9
	GMR	0	35,000	0	0	0	0	0	35,000
PRELIMINARY ENGINEERING	Total	1,177	35,000	0	0	0	0	0	36,177
	ACNP	0	0	0	0	0	0	4,000	4,000
	DDR	0	20	0	0	0	0	0	20
RAILROAD & UTILITIES	Total	0	20	0	0	0	0	4,000	4,020
	ACNP	0	0	0	4,250	4,910	200	15,506	24,866
	BNIR	0	0	0	0	27,020	0	0	27,020
	DI	0	0	0	0	15,115	18,800	0	33,915
	STED	0	0	0	0	8,715	3,200	0	11,915
RIGHT OF WAY	Total	0	0	0	4,250	55,760	22,200	15,506	97,716

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4326391**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87260000
 Lanes Exist: 3
 Lanes Improved: 3
 Lanes Added:
 Project Length: 8.364
 District: 6

Project Description: **SR 826 / PALMETTO EXPY US 1 / S DIXIE HWY NW 25TH ST**

Type of Work: **PRELIM ENG FOR FUTURE CAPACITY** SIS or Non-SIS: **Yes**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DDR	143	0	0	0	0	0	0	143
	DIH	235	0	0	0	0	0	0	235
	DIS	1,637	0	0	0	0	0	0	1,637
	DS	128	0	0	0	0	0	0	128
	DS	676	0	0	0	0	0	0	676
	GFSA	312	0	0	0	0	0	0	312
	GMR	509	0	0	0	0	0	0	509
	NHPP	9,716	0	0	0	0	0	0	9,716
	PKYI	0	0	0	0	0	0	0	0
	SIWR	226	0	0	0	0	0	0	226
PROJECT DEVELOPMENT AND ENVIRONMENTAL	Total	13,582	0	0	0	0	0	0	13,582
	ACNP	0	0	0	0	0	0	16,440	16,440
DESIGN/BUILD	Total	0	0	0	0	0	0	16,440	16,440

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$167,935**
 Item Number: **432639** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$172,495**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: DT4326394	Project Description: NW 74 ST	SR 826 / PALMETTO EXPRESSWAY	SR 27 / OKEECHOBEE RD
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID:			
Lanes Exist:	Type of Work: TRANSPORTATION PLANNING	SIS or Non-SIS: Yes	
Lanes Improved:			
Lanes Added:	Extra Description:		
Project Length: 1.128			
District: 6			

	Funding Source	Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :									
PROJECT DEVELOPMENT AND ENVIRONMENTAL	Total	404	0	0	0	0	0	0	404

RESPONSIBLE AGENCY: **FDOT**

	Item Segment TOTAL ALL Years ALL Phases: \$404
Item Number: 432639	Item TOTAL ALL Years ALL Phases ALL Segments: \$172,495

TPO Project No: DT4326396	Project Description: SR 90 / SW 8 ST / SW 7 ST	SR 9 / SW 27 AVE	BRICKELL AVE
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID:			
Lanes Exist:	Type of Work: PD&E/EMO STUDY	SIS or Non-SIS: No	
Lanes Improved:			
Lanes Added:	Extra Description:		
Project Length: 2.970			
District: 6			

	Funding Source	Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :									
PRELIMINARY ENGINEERING	Total	13	0	0	0	0	0	0	13
		3,849	0	0	0	0	0	0	3,849
		294	0	0	0	0	0	0	294
PROJECT DEVELOPMENT AND ENVIRONMENTAL	Total	4,143	0	0	0	0	0	0	4,143

RESPONSIBLE AGENCY: **FDOT**

	Item Segment TOTAL ALL Years ALL Phases: \$4,156
Item Number: 432639	Item TOTAL ALL Years ALL Phases ALL Segments: \$172,495

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4329501**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE PROGRAM
 MANAGEMENT CONTRACT ADMIN
 SUPPORT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		3,912	0	0	0	0	0	0	3,912
PRELIMINARY ENGINEERING	Total	3,912	0	0	0	0	0	0	3,912

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$3,912**

Item Number: 432950 Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$12,292**

TPO Project No: **DT4329502**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE PROGRAM
 MANAGEMENT CONTRACT ADMIN
 SUPPORT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DDR	1,000	0	0	0	0	0	0	1,000
	DS	3,406	1,071	1,037	829	1,037	0	0	7,380
PRELIMINARY ENGINEERING	Total	4,406	1,071	1,037	829	1,037	0	0	8,380

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$8,380**

Item Number: 432950 Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$12,292**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: DT4334551	Project Description: SR 5 / US 1	SW 37 AVE	PONCE DE LEON
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID:			
Lanes Exist:	Type of Work: INTERSECTION IMPROVEMENT	SIS or Non-SIS: No	
Lanes Improved:	Extra Description:		
Lanes Added:			
Project Length: 0.362			
District: 6			

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			1,290	0	0	0	0	0	0	1,290
			264	0	0	0	0	0	0	264
PRELIMINARY ENGINEERING	Total		1,554	0	0	0	0	0	0	1,554
			982	0	0	0	0	0	0	982
RIGHT OF WAY	Total		982	0	0	0	0	0	0	982
			18	0	0	0	0	0	0	18
RAILROAD & UTILITIES	Total		18	0	0	0	0	0	0	18
			17	0	0	0	0	0	0	17
			5,155	0	0	0	0	0	0	5,155
CONSTRUCTION	Total		5,172	0	0	0	0	0	0	5,172
			240	0	0	0	0	0	0	240
ALTERNATIVE CONTRACTING INCENTIVES	Total		240	0	0	0	0	0	0	240

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases:	\$7,966
Item Number: 433455	Item TOTAL ALL Years ALL Phases ALL Segments:
	\$15,968

TPO Project No: DT4334552	Project Description: SR 5 / US 1	AT RIVIERA DRIVE	
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID:			
Lanes Exist:	Type of Work: INTERSECTION IMPROVEMENT	SIS or Non-SIS: No	
Lanes Improved:	Extra Description:		
Lanes Added:			
Project Length: 0.200			
District: 6			

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			464	0	0	0	0	0	0	464
			81	0	0	0	0	0	0	81
PRELIMINARY ENGINEERING	Total		545	0	0	0	0	0	0	545
			2	0	0	0	0	0	0	2

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4334552**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 0.200
 District: 6

Project Description: **SR 5 / US 1 AT RIVIERA DRIVE**

Type of Work: **INTERSECTION IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
RIGHT OF WAY	Total	2	0	0	0	0	0	0	2
		1,024	0	0	0	0	0	0	1,024
		503	0	0	0	0	0	0	503
CONSTRUCTION	Total	1,527	0	0	0	0	0	0	1,527
		60	0	0	0	0	0	0	60
		60	0	0	0	0	0	0	60
ALTERNATIVE CONTRACTING INCENTIVES		Total	60	0	0	0	0	0	60

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$2,134**
 Item Number: **433455** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$15,968**

TPO Project No: **DT4334553**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 2.068
 District: 6

Project Description: **SR 5 / US 1 / S DIXIE HWY RIVIERA DR SW 27 AVE (WITH EXCEPTION)**

Type of Work: **RESURFACING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
PRELIMINARY ENGINEERING		581	0	0	0	0	0	0	581
		239	0	0	0	0	0	0	239
	Total	820	0	0	0	0	0	0	820
RIGHT OF WAY		9	0	0	0	0	0	0	9
		9	0	0	0	0	0	0	9
	Total	9	0	0	0	0	0	0	9
RAILROAD & UTILITIES		36	0	0	0	0	0	0	36
		36	0	0	0	0	0	0	36
	Total	36	0	0	0	0	0	0	36
			522	0	0	0	0	0	522

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4335341**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **ITS OPERATIONS HARDWARE / SOFTWARE AND REPLACEMENT EQUIPMENT**

Type of Work: **TRAFFIC MANAGEMENT CENTERS** SIS or Non-SIS: **Yes**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	DDR	184	0	0	0	0	0	0	184
	DITS	2,060	125	125	0	0	0	0	2,310
	DS	736	0	0	0	0	0	0	736
	DSBD	51	0	0	0	0	0	0	51
	NHPP	182	0	0	0	0	0	0	182
	TOBD	306	0	0	0	0	0	0	306
CAPITAL	Total	3,519	125	125	0	0	0	0	3,769

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$3,769**
 Item Number: **433534** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$3,769**

TPO Project No: **DT4346641**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TRAFFIC OPERATIONS - SAFETY STUDIES CONSULTANT**

Type of Work: **SAFETY PROJECT** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
		883	0	0	0	0	0	0	883
PRELIMINARY ENGINEERING	Total	883	0	0	0	0	0	0	883

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$883**
 Item Number: **434664** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$3,212**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4346847**
 LRTP Ref:
 County: **MIAMI-DADE**
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: **6**

Project Description: **TRAFFIC OPERATIONS PUSH BUTTON CONSTRUCTION IN MIAMI-DADE COUNTY**

Type of Work: **MISCELLANEOUS CONSTRUCTION** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	DIH	0	109	0	0	0	0	0	109
	DS	0	1,175	0	0	0	0	0	1,175
CONSTRUCTION	Total	0	1,284	0	0	0	0	0	1,284

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,284**
 Item Number: **434684** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$1,284**

TPO Project No: **DT4347731**
 LRTP Ref:
 County: **MIAMI-DADE**
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: **1.292**
 District: **6**

Project Description: **SR A1A /COLLINS AVE 4700 BLOCK 5800 BLOCK**

Type of Work: **INTERSECTION IMPROVEMENT** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
		333	0	0	0	0	0	0	333
		983	0	0	0	0	0	0	983
PRELIMINARY ENGINEERING	Total	1,316	0	0	0	0	0	0	1,316
		83	0	0	0	0	0	0	83
RIGHT OF WAY	Total	83	0	0	0	0	0	0	83

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,399**
 Item Number: **434773** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$6,963**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: DT4347733	Project Description: SR A1A /COLLINS AVE	44TH STREET	5875 BLOCK	
LRTP Ref:				
County: MIAMI-DADE				
Roadway ID:				
Lanes Exist:	Type of Work: TRANSPORTATION PLANNING	SIS or Non-SIS: No		
Lanes Improved:	Extra Description:			
Lanes Added:				
Project Length: 1.795				
District: 6				

PHASE :	Funding Source	Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
	DS	419	0	0	0	0	0	0	419
PLANNING	Total	419	0	0	0	0	0	0	419

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$419**

Item Number: **434773** Item TOTAL ALL Years ALL Phases ALL Segments: **\$6,963**

TPO Project No: DT4347734	Project Description: SR A1A /COLLINS AVE	41ST STREET	SR 907/63RD STREET	
LRTP Ref:				
County: MIAMI-DADE				
Roadway ID: 87060000				
Lanes Exist: 6	Type of Work: FLEXIBLE PAVEMENT RECONSTRUCT.	SIS or Non-SIS: No		
Lanes Improved: 6	Extra Description:			
Lanes Added:				
Project Length: 5.809				
District: 6				

PHASE :	Funding Source	Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
	DDR	0	0	0	0	0	5,135	0	5,135
	DIH	0	0	0	0	0	10	0	10
PRELIMINARY ENGINEERING	Total	0	0	0	0	0	5,145	0	5,145

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$5,145**

Item Number: **434773** Item TOTAL ALL Years ALL Phases ALL Segments: **\$6,963**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4352011**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICT 6 - DISTRICTWIDE TRAFFIC SIGNAL SYSTEMS RETIMING PROJECT**

Type of Work: **TRAFFIC CONTROL DEVICES/SYSTEM** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		1,067	0	0	0	0	0	0	1,067
PRELIMINARY ENGINEERING	Total	1,067	0	0	0	0	0	0	1,067

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,067**

Item Number: **435201** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$24,103**

TPO Project No: **DT4352012**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICT 6 - SIGNAL RETIMING SERVICES**

Type of Work: **TRAFFIC CONTROL DEVICES/SYSTEM** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		3,987	0	0	0	0	0	0	3,987
PRELIMINARY ENGINEERING	Total	3,987	0	0	0	0	0	0	3,987

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$3,987**

Item Number: **435201** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$24,103**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4352013**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TRAFFIC ENGINEERING DATA
COLLECTION - CONTINUING SERVICES
CONTRACT**

Type of Work: **TRAFFIC CONTROL DEVICES/SYSTEM** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			3,292	0	0	0	0	0	0	3,292
			48	0	0	0	0	0	0	48
PRELIMINARY ENGINEERING	Total		3,340	0	0	0	0	0	0	3,340

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$3,340**
 Item Number: **435201** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$24,103**

TPO Project No: **DT4352014**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICT 6 - SIGNAL RETIMING
SERVICES-CONTINUING CONTRACT**

Type of Work: **TRAFFIC CONTROL DEVICES/SYSTEM** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			4,954	0	0	0	0	0	0	4,954
PRELIMINARY ENGINEERING	Total		4,954	0	0	0	0	0	0	4,954

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$4,954**
 Item Number: **435201** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$24,103**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4352015**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TRAFFIC ENGINEERING DATA COLLECTION CONTRACT**

Type of Work: **TRAFFIC CONTROL DEVICES/SYSTEM** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			1,520	0	0	0	0	0	0	1,520
PRELIMINARY ENGINEERING	Total		1,520	0	0	0	0	0	0	1,520

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,520**
 Item Number: **435201** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$24,103**

TPO Project No: **DT4352016**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICT 6 - SIGNAL RETIMING SERVICES CONTINUING CONTRACT**

Type of Work: **TRAFFIC OPS IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
		DDR	0	0	1,232	0	0	0	0	1,232
		DIH	23	5	5	0	0	0	0	33
		DITS	2,442	1,232	0	0	0	0	0	3,674
PRELIMINARY ENGINEERING	Total		2,465	1,237	1,237	0	0	0	0	4,939

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$4,939**
 Item Number: **435201** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$24,103**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4352017**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICT SIX SIGNAL RETIMING SERVICES CONTINUING CONTRACT**

Type of Work: **TRAFFIC OPS IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PRELIMINARY ENGINEERING		DITS	0	0	600	1,232	1,232	1,232	0	4,296
		Total	0	0	600	1,232	1,232	1,232	0	4,296

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$4,296**
 Item Number: **435201** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$24,103**

TPO Project No: **DT4354121**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **I-75 EXPRESS TOLL OPERATIONS MIAMI-DADE COUNTY**

Type of Work: **TOLL COLLECTION** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		TOBG	230	257	264	271	279	288	0	1,589
OPERATIONS		Total	230	257	264	271	279	288	0	1,589

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,589**
 Item Number: **435412** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$1,589**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4355061**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 7.550
 District: 6

Project Description: **SR 90 / SW 8 ST TRAFFIC SIGNAL UPDATE PILOT PROJECT**

Type of Work: **TRAFFIC SIGNAL UPDATE** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			126	0	0	0	0	0	0	126
PRELIMINARY ENGINEERING	Total		126	0	0	0	0	0	0	126
			333	0	0	0	0	0	0	333
DESIGN/BUILD	Total		333	0	0	0	0	0	0	333
			3,862	0	0	0	0	0	0	3,862
CAPITAL	Total		3,862	0	0	0	0	0	0	3,862

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$4,321**
 Item Number: **435506** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$10,651**

TPO Project No: **DT4355063**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SR 90 ASCT PILOT PROJECT OPERATION OF MIAMI-DADE COUNTY TRAFFIC SIGNAL FACILITY**

Type of Work: **TRAFFIC SIGNAL UPDATE** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			198	0	0	0	0	0	0	198
CONSTRUCTION	Total		198	0	0	0	0	0	0	198
			3,330	396	396	0	0	0	0	4,122
OPERATIONS	Total		3,330	396	396	0	0	0	0	4,122

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$4,320**
 Item Number: **435506** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$10,651**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4355064**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE ACTIVE ARTERIAL MANAGEMENT SERVICES**

Type of Work: **TRAFFIC SIGNAL UPDATE** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	DS	50	0	0	560	700	700	0	2,010
OPERATIONS	Total	50	0	0	560	700	700	0	2,010

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$2,010**

Item Number: **435506**

Item TOTAL ALL Years ALL Phases ALL Segments: **\$10,651**

TPO Project No: **DT4355731**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TRAFFIC ENGINEERING SUPPORT SERVICES**

Type of Work: **TRAFFIC ENGINEERING STUDY** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
		2,038	0	0	0	0	0	0	2,038
PRELIMINARY ENGINEERING	Total	2,038	0	0	0	0	0	0	2,038

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$2,038**

Item Number: **435573**

Item TOTAL ALL Years ALL Phases ALL Segments: **\$6,612**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4355732**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE PEDESTRIAN & BICYCLE SAFETY PROGRAM CONSULTANT**

Type of Work: **TRAFFIC ENGINEERING STUDY** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		1,503	0	0	0	0	0	0	1,503
PRELIMINARY ENGINEERING	Total	1,503	0	0	0	0	0	0	1,503

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,503**
 Item Number: 435573 Item TOTAL ALL Years ALL Phases ALL Segments: **\$6,612**

TPO Project No: **DT4355733**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE PEDESTRIAN & BICYCLE SAFETY PROGRAM CONSULTANT**

Type of Work: **TRAFFIC ENGINEERING STUDY** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	DDR	75	0	0	0	0	0	0	75
	DIH	101	5	0	0	0	0	0	106
	DS	1,375	50	0	0	0	0	0	1,425
PRELIMINARY ENGINEERING	Total	1,551	55	0	0	0	0	0	1,606

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,606**
 Item Number: 435573 Item TOTAL ALL Years ALL Phases ALL Segments: **\$6,612**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4355734**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TRAFFIC ENGINEERING STUDIES & ENGINEERING REVIEWS CONSULTANT**

Type of Work: **TRAFFIC ENGINEERING STUDY** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DIH	0	5	5	5	5	5	0	25
	DS	0	300	300	240	300	300	0	1,440
PRELIMINARY ENGINEERING	Total	0	305	305	245	305	305	0	1,465

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,465**
 Item Number: **435573** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$6,612**

TPO Project No: **DT4357601**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87260000
 Lanes Exist: 3
 Lanes Improved: 3
 Lanes Added: 4
 Project Length: 1.888
 District: 6

Project Description: **SR 826 / PALMETTO EXPWY I-75 N OF CANAL C-8 BRIDGE (APPROX NW 162 ST)**

Type of Work: **ADD LANES & RECONSTRUCT** SIS or Non-SIS: **Yes**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	ACSA	2	0	0	0	0	0	0	2
	DDR	0	0	0	0	0	0	0	0
	DIH	257	2	2	0	0	0	0	261
	DS	261	0	0	0	0	0	0	261
	LF	514	0	0	0	0	0	0	514
	NHPP	10,541	0	0	0	0	0	0	10,541
PRELIMINARY ENGINEERING	Total	11,575	2	2	0	0	0	0	11,579
	DDR	490	0	0	0	0	0	0	490
	DIH	271	0	0	0	0	0	0	271
	DS	469	0	0	0	0	0	0	469
	DSBD	26	0	0	0	0	0	0	26
	NHPP	2,727	0	0	0	0	0	0	2,727
RIGHT OF WAY	Total	3,983	0	0	0	0	0	0	3,983

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: DT4357601	Project Description: SR 826 / PALMETTO EXPWY	I-75	N OF CANAL C-8 BRIDGE (APPROX NW 162 ST)
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID: 87260000			
Lanes Exist: 3	Type of Work: ADD LANES & RECONSTRUCT	SIS or Non-SIS: Yes	
Lanes Improved: 3			
Lanes Added: 4			
Project Length: 1.888			
District: 6			

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	DS	1	0	0	0	0	0	0	1
	CONSTRUCTION Total	1	0	0	0	0	0	0	1

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$15,563**

Item Number: **435760** Item TOTAL ALL Years ALL Phases ALL Segments: **\$47,015**

TPO Project No: DT4357602	Project Description: SR 826 / PALMETTO EXPWY	N OF CANAL C-8 BRIDGE (NW E OF NW 67 AVE 162 ST)
LRTP Ref:		
County: MIAMI-DADE		
Roadway ID: 87260000		
Lanes Exist: 6	Type of Work: ADD LANES & RECONSTRUCT	SIS or Non-SIS: Yes
Lanes Improved: 6		
Lanes Added: 4		
Project Length: 1.570		
District: 6		

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	DDR	619	0	0	0	0	0	0	619
	DI	6	0	0	0	0	0	0	6
	DIH	122	2	2	0	0	0	0	126
	DS	62	0	0	0	0	0	0	62
	DSBD	6,170	0	0	0	0	0	0	6,170
	PRELIMINARY ENGINEERING Total	6,979	2	2	0	0	0	0	6,983
	DDR	22	0	0	0	0	0	0	22
	DIH	13	0	0	0	0	0	0	13
	RIGHT OF WAY Total	35	0	0	0	0	0	0	35

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4357602**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87260000
 Lanes Exist: 6
 Lanes Improved: 6
 Lanes Added: 4
 Project Length: 1.570
 District: 6

Project Description: **SR 826 / PALMETTO EXPWY N OF CANAL C-8 BRIDGE (NW E OF NW 67 AVE 162 ST)**

Type of Work: **ADD LANES & RECONSTRUCT** SIS or Non-SIS: **Yes**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		PKYI	0	0	0	0	0	0	0	0
CONSTRUCTION		Total	0	0	0	0	0	0	0	0

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$7,018**

Item Number: **435760** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$47,015**

TPO Project No: **DT4357603**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87260000
 Lanes Exist: 6
 Lanes Improved: 6
 Lanes Added: 4
 Project Length: 0.973
 District: 6

Project Description: **SR 826 / PALMETTO EXPY E OF NW 67 AVE E OF NW 57 AVE**

Type of Work: **ADD LANES & RECONSTRUCT** SIS or Non-SIS: **Yes**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		ACNP	0	0	0	0	0	0	0	0
		DIH	94	0	0	0	0	0	0	94
		DS	44	0	0	0	0	0	0	44
		NHPP	4,320	0	0	0	0	0	0	4,320
		SA	12	2	2	0	0	0	0	16
PRELIMINARY ENGINEERING		Total	4,470	2	2	0	0	0	0	4,474
		DS	0	0	0	0	0	0	0	0
CONSTRUCTION		Total	0	0	0	0	0	0	0	0

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$4,474**

Item Number: **435760** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$47,015**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4357604**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87260000
 Lanes Exist: 6
 Lanes Improved: 6
 Lanes Added: 4
 Project Length: 1.207
 District: 6

Project Description: **SR 826 / PALMETTO EXPY E OF NW 57 AVE E OF NW 42 AVE**

Type of Work: **ADD LANES & RECONSTRUCT** SIS or Non-SIS: **Yes**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		DIH	87	0	0	0	0	0	0	87
		DS	52	0	0	0	0	0	0	52
		NHPP	6,148	0	0	0	0	0	0	6,148
		SA	12	2	2	0	0	0	0	16
PRELIMINARY ENGINEERING		Total	6,299	2	2	0	0	0	0	6,303
		DS	2	0	0	0	0	0	0	2
		PKYI	0	0	0	0	0	0	0	0
CONSTRUCTION		Total	2	0	0	0	0	0	0	2

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$6,305**
 Item Number: **435760** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$47,015**

TPO Project No: **DT4357605**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87260000
 Lanes Exist: 6
 Lanes Improved: 6
 Lanes Added: 4
 Project Length: 0.926
 District: 6

Project Description: **SR 826 / PALMETTO EXPY E OF NW 42 AVE E OF NW 32 AVE**

Type of Work: **ADD LANES & RECONSTRUCT** SIS or Non-SIS: **Yes**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		DIH	80	0	0	0	0	0	0	80
		DS	16	0	0	0	0	0	0	16
		NHPP	4,664	0	0	0	0	0	0	4,664
		SA	12	2	2	0	0	0	0	16
PRELIMINARY ENGINEERING		Total	4,772	2	2	0	0	0	0	4,776

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4357605**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87260000
 Lanes Exist: 6
 Lanes Improved: 6
 Lanes Added: 4
 Project Length: 0.926
 District: 6

Project Description: **SR 826 / PALMETTO EXPY E OF NW 42 AVE E OF NW 32 AVE**

Type of Work: **ADD LANES & RECONSTRUCT** SIS or Non-SIS: **Yes**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
CONSTRUCTION		DS	0	0	0	0	0	0	0	0
		Total	0	0	0	0	0	0	0	0

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$4,776**

Item Number: **435760** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$47,015**

TPO Project No: **DT4357606**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87260000
 Lanes Exist: 3
 Lanes Improved: 3
 Lanes Added:
 Project Length: 1.400
 District: 6

Project Description: **SR 826 / PALMETTO EXPY E OF NW 32 AVE W OF NW 17 AVE**

Type of Work: **ADD LANES & RECONSTRUCT** SIS or Non-SIS: **Yes**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
		DI	3	0	0	0	0	0	0	3
		DIH	99	0	0	0	0	0	0	99
		DS	71	0	0	0	0	0	0	71
		NHPP	6,739	0	0	0	0	0	0	6,739
		PKYI	0	0	0	0	0	0	0	0
		SA	12	2	2	0	0	0	0	16
PRELIMINARY ENGINEERING		Total	6,924	2	2	0	0	0	0	6,928

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4357606**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87260000
 Lanes Exist: 3
 Lanes Improved: 3
 Lanes Added:
 Project Length: 1.400
 District: 6

Project Description: **SR 826 / PALMETTO EXPY E OF NW 32 AVE W OF NW 17 AVE**

Type of Work: **ADD LANES & RECONSTRUCT** SIS or Non-SIS: **Yes**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	DI	5	0	0	0	0	0	0	5
CONSTRUCTION	Total	5	0	0	0	0	0	0	5

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$6,933**
 Item Number: **435760** Item TOTAL ALL Years ALL Phases ALL Segments: **\$47,015**

TPO Project No: **DT4357607**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 1.888
 District: 6

Project Description: **SR 826 / PALMETTO EXPWY EAST / WEST CORRIDOR PRELIMINARY ENGINEERING**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **Yes**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
		1,705	0	0	0	0	0	0	1,705
PRELIMINARY ENGINEERING	Total	1,705	0	0	0	0	0	0	1,705

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,705**
 Item Number: **435760** Item TOTAL ALL Years ALL Phases ALL Segments: **\$47,015**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4357608**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 7.768
 District: 6

Project Description: **SR 826 / PALMETTO EXPWY COMMUNICATIONS CONSULTANT CONTRACT**

Type of Work: **TRANSPORTATION PLANNING** SIS or Non-SIS: **Yes**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		241	0	0	0	0	0	0	241
PRELIMINARY ENGINEERING	Total	241	0	0	0	0	0	0	241

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$241**
 Item Number: **435760** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$47,015**

TPO Project No: **DT4361991**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SR 93 / I-75 EXPRESS LANES TOLLING AND OPERATIONS**

Type of Work: **TECHNICAL ASSISTANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	TOBD	689	16	0	0	0	0	0	705
	TOBG	4,043	410	689	0	0	0	0	5,142
OPERATIONS	Total	4,732	426	689	0	0	0	0	5,847

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$5,847**
 Item Number: **436199** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$5,847**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4362001**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SR 826 / PALMETTO EXPWY EXPRESS LANES TOLLING & RAMP SIGNALING OPERATION**

Type of Work: **TECHNICAL ASSISTANCE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DS	0	18	0	0	0	0	0	18
	TOBD	2,169	0	0	0	0	0	0	2,169
	TOBI	11,521	904	2,169	0	0	0	0	14,594
OPERATIONS	Total	13,690	922	2,169	0	0	0	0	16,781

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$16,781**
 Item Number: 436200 Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$16,781**

TPO Project No: **DT4362021**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SR 9A / I-95 EXPRESS OPERATIONS & MAINTENANCE**

Type of Work: **OTHER ITS** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DIH	59	0	0	0	0	0	0	59
	TOBD	9,886	1,557	1,553	1,529	0	0	0	14,525
OPERATIONS	Total	9,945	1,557	1,553	1,529	0	0	0	14,584

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$14,584**
 Item Number: 436202 Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$18,280**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4365651**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87260619
 Lanes Exist:
 Lanes Improved:
 Lanes Added: 1
 Project Length: 3.045
 District: 6

Project Description: **SR 25 / OKEECHOBEE RD & SR 826 / PALMETTO EXPRESSWAY INTERCHANGE**

Type of Work: **INTERCHANGE RAMP (NEW)** SIS or Non-SIS: **Yes**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
PRELIMINARY ENGINEERING	DS	99	0	0	0	0	0	0	99
	GMR	792	0	0	0	0	0	0	792
	Total	7,187	0	0	0	0	0	0	7,187
RAILROAD & UTILITIES	ACNP	5,254	0	0	0	0	0	0	5,254
	DS	58	0	0	0	0	0	0	58
	DS	589	0	0	0	0	0	0	589
	LF	11	0	0	0	0	0	0	11
	Total	5,912	0	0	0	0	0	0	5,912
RIGHT OF WAY	BNIR	1,510	0	0	0	0	0	0	1,510
	DDR	122	0	0	0	0	0	0	122
	DIH	138	0	0	0	0	0	0	138
	DS	4	0	0	0	0	0	0	4
	Total	1,774	0	0	0	0	0	0	1,774
PROJECT DEVELOPMENT AND ENVIRONMENTAL	DI	1,554	0	0	0	0	0	0	1,554
	DIH	83	0	0	0	0	0	0	83
	DS	19	0	0	0	0	0	0	19
	Total	1,656	0	0	0	0	0	0	1,656
CONSTRUCTION	ACNP	80,976	20,378	0	0	0	0	0	101,354
	ARPA	53,094	0	0	0	0	0	0	53,094
	CARN	32	0	0	0	0	0	0	32
	DI	57,243	0	0	0	0	0	0	57,243
	DS	0	0	0	0	0	0	0	0
	Total	191,345	20,378	0	0	0	0	0	211,723
ALTERNATIVE CONTRACTING INCENTIVES	ACNP	0	0	0	0	3,400	0	0	3,400
Total	0	0	0	0	0	3,400	0	3,400	

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$231,652**
 Item Number: 436565 Item TOTAL ALL Years ALL Phases ALL Segments: **\$232,404**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4365653**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 0.889
 District: 6

Project Description: **SR 25 / OKEECHOBEE RD** **AT SR 826 / PALMETTO EXPRESSWAY INTERCHANGE LANDSCAPE**

Type of Work: **LANDSCAPING** SIS or Non-SIS: **Yes**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		0	0	0	0	0	0	0	0
PRELIMINARY ENGINEERING	Total	0	0	0	0	0	0	0	0
		752	0	0	0	0	0	0	752
CONSTRUCTION	Total	752	0	0	0	0	0	0	752

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$752**
 Item Number: **436565** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$232,404**

TPO Project No: **DT4366182**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87260523
 Lanes Exist: 2
 Lanes Improved: 2
 Lanes Added:
 Project Length: 1.232
 District: 6

Project Description: **TOWN OF MIAMI LAKES - SIDEWALK IMPROVEMENTS**

Type of Work: **BIKE LANE/SIDEWALK** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	LF	68	0	0	0	0	0	0	68
	TALU	5	0	0	0	0	0	0	5
PRELIMINARY ENGINEERING	Total	73	0	0	0	0	0	0	73
	LF	0	0	182	0	0	0	0	182
	TALT	0	0	42	0	0	0	0	42
	TALU	0	0	563	0	0	0	0	563
CONSTRUCTION	Total	0	0	787	0	0	0	0	787

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$860**
 Item Number: **436618** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$860**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4367541**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SNAKE CREEK TRAIL UNDERPASS
 PRELIMINARY ENGINEERING STUDY**

Type of Work: **PEDESTRIAN/WILDLIFE UNDERPASS** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		0	0	0	0	0	0	0	0
PROJECT DEVELOPMENT AND ENVIRONMENTAL	Total	0	0	0	0	0	0	0	0

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** \$0

Item Number: **436754** Item **TOTAL ALL Years ALL Phases ALL Segments:** \$0

TPO Project No: **DT4377821**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87053000
 Lanes Exist: 2
 Lanes Improved: 2
 Lanes Added:
 Project Length: 17.048
 District: 6

Project Description: **SR 968 / FLAGLER ST SR 821 / HEFT SR 5 / BISCAYNE BLVD (BRT STUDY)**

Type of Work: **PD&E/EMO STUDY** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DDR	395	0	0	250	0	0	0	645
	DS	27	0	0	0	0	0	0	27
	SU	0	0	0	4,628	0	0	0	4,628
PRELIMINARY ENGINEERING	Total	422	0	0	4,878	0	0	0	5,300
	SU	0	0	0	50	0	0	0	50
RAILROAD & UTILITIES	Total	0	0	0	50	0	0	0	50
	ACSU	1,559	0	0	0	0	0	0	1,559
	DDR	5,412	0	0	0	0	0	0	5,412
	DIH	31	0	0	0	0	0	0	31
	DS	225	0	0	0	0	0	0	225
	GFSU	0	0	0	0	0	0	0	0

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: DT4377821	Project Description: SR 968 / FLAGLER ST	SR 821 / HEFT	SR 5 / BISCAYNE BLVD (BRT STUDY)							
LRTP Ref:										
County: MIAMI-DADE										
Roadway ID: 87053000										
Lanes Exist: 2	Type of Work: PD&E/EMO STUDY	SIS or Non-SIS: No								
Lanes Improved: 2	Extra Description:									
Lanes Added:										
Project Length: 17.048										
District: 6										
PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		SU	1,888	5,117	0	0	0	0	0	7,005
PROJECT DEVELOPMENT AND ENVIRONMENTAL		Total	9,115	5,117	0	0	0	0	0	14,232

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$19,582**
 Item Number: **437782** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$19,582**

TPO Project No: DT4377841	Project Description: SR 94 / KENDALL DR	SR 997 / KROME AVE	SR 5 / S DIXIE HWY (BRT STUDY)							
LRTP Ref:										
County: MIAMI-DADE										
Roadway ID: 87001000										
Lanes Exist: 6	Type of Work: PD&E/EMO STUDY	SIS or Non-SIS: No								
Lanes Improved: 6	Extra Description:									
Lanes Added:										
Project Length: 10.700										
District: 6										
PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		DDR	70	0	0	0	0	0	0	70
		DS	27	0	0	0	0	0	0	27
PRELIMINARY ENGINEERING		Total	97	0	0	0	0	0	0	97
		ACSU	63	0	0	0	0	0	0	63
		DDR	4,333	0	0	0	0	0	0	4,333
		DIH	33	0	0	0	0	0	0	33
		DS	17	0	0	0	0	0	0	17
		PKYI	2	0	0	0	0	0	0	2

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: DT4377841	Project Description: SR 94 / KENDALL DR	Project Description: SR 997 / KROME AVE	Project Description: SR 5 / S DIXIE HWY (BRT STUDY)
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID: 87001000			
Lanes Exist: 6	Type of Work: PD&E/EMO STUDY	SIS or Non-SIS: No	
Lanes Improved: 6	Extra Description:		
Lanes Added:			
Project Length: 10.700			
District: 6			

PHASE :	Funding Source	Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
	SU	1,794	0	0	0	913	0	0	2,707
PROJECT DEVELOPMENT AND ENVIRONMENTAL	Total	6,242	0	0	0	913	0	0	7,155

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$7,252**

Item Number: **437784** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$7,252**

TPO Project No: DT4380761	Project Description: SR 9 / NW 27 AVE	Project Description: NW 62 ST	Project Description: NW 215 ST/UNITY STN
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID: 87019000			
Lanes Exist: 3	Type of Work: PD&E/EMO STUDY	SIS or Non-SIS: Yes	
Lanes Improved: 3	Extra Description:		
Lanes Added:			
Project Length: 9.757			
District: 6			

PHASE :	Funding Source	Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
	DDR	97	0	0	0	0	0	0	97
	DS	25	0	0	0	0	0	0	25
	SU	500	1,000	0	0	0	0	0	1,500
PRELIMINARY ENGINEERING	Total	622	1,000	0	0	0	0	0	1,622
	ACSU	2,500	0	0	0	0	0	0	2,500
	DDR	4,608	0	0	0	0	0	0	4,608
	DDR	191	0	0	0	0	0	0	191
	DIH	37	0	0	0	0	0	0	37
	DS	121	0	0	0	0	0	0	121
	SU	2,671	2,500	0	0	0	0	0	5,171

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: DT4380761	Project Description: SR 9 / NW 27 AVE	NW 62 ST	NW 215 ST/UNITY STN
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID: 87019000			
Lanes Exist: 3	Type of Work: PD&E/EMO STUDY	SIS or Non-SIS: Yes	
Lanes Improved: 3	Extra Description:		
Lanes Added:			
Project Length: 9.757			
District: 6			

PHASE :	Funding Source	Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PROJECT DEVELOPMENT AND ENVIRONMENTAL	Total	10,128	2,500	0	0	0	0	0	12,628

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$14,250**

Item Number: **438076** Item TOTAL ALL Years ALL Phases ALL Segments: **\$61,103**

TPO Project No: DT4380762	Project Description: SR 9 / NW 27 AVE	NW 62ND STREET	NW 215 STREET - DRAINAGE
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID: 87019000			
Lanes Exist: 3	Type of Work: DRAINAGE IMPROVEMENTS	SIS or Non-SIS: No	
Lanes Improved: 3	Extra Description:		
Lanes Added:			
Project Length: 9.757			
District: 6			

PHASE :	Funding Source	Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
	DIH	0	25	0	0	0	0	0	25
	LF	0	2,461	0	0	0	0	0	2,461
PRELIMINARY ENGINEERING	Total	0	2,486	0	0	0	0	0	2,486
	LF	0	200	300	500	0	0	0	1,000
RAILROAD & UTILITIES	Total	0	200	300	500	0	0	0	1,000
	DIH	0	0	0	109	0	0	0	109
	LF	0	0	0	43,258	0	0	0	43,258
DESIGN/BUILD	Total	0	0	0	43,367	0	0	0	43,367

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$46,853**

Item Number: **438076** Item TOTAL ALL Years ALL Phases ALL Segments: **\$61,103**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4383141**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **ITS FIELD EQUIPMENT COMMUNICATIONS SERVICES**

Type of Work: **DYNAMIC MESSAGE SIGN** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
DS			1,949	267	267	267	267	267	0	3,284
OPERATIONS		Total	1,949	267	267	267	267	267	0	3,284

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$3,284**

Item Number: **438314** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$7,261**

TPO Project No: **DT4383142**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **ITS FIELD EQUIPMENT ELECTRIC SERVICES**

Type of Work: **DYNAMIC MESSAGE SIGN** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
DS			1,799	340	340	340	340	340	0	3,499
OPERATIONS		Total	1,799	340	340	340	340	340	0	3,499

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$3,499**

Item Number: **438314** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$7,261**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4383143**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **I-95 TOLLING FIELD EQUIPMENT
 ELECTRIC SERVICES**

Type of Work: **DYNAMIC MESSAGE SIGN** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	TOBD	84	27	27	27	27	27	0	219
OPERATIONS	Total	84	27	27	27	27	27	0	219

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$219**
 Item Number: 438314 Item TOTAL ALL Years ALL Phases ALL Segments: **\$7,261**

TPO Project No: **DT4383144**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SR 826 TOLLING FIELD EQUIPMENT
 ELECTRIC SERVICES**

Type of Work: **DYNAMIC MESSAGE SIGN** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	TOBD	22	0	0	0	0	0	0	22
	TOBI	61	22	22	22	22	22	0	171
OPERATIONS	Total	83	22	22	22	22	22	0	193

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$193**
 Item Number: 438314 Item TOTAL ALL Years ALL Phases ALL Segments: **\$7,261**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4383145**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **I-75 TOLLING ITS FIELD EQUIPMENT
 ELECTRIC SERVICES**

Type of Work: **DYNAMIC MESSAGE SIGN** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	TOBD	8	0	0	0	0	0	0	8
	TOBG	19	8	8	8	8	7	0	58
OPERATIONS	Total	27	8	8	8	8	7	0	66

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$66**

Item Number: **438314** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$7,261**

TPO Project No: **DT4385211**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 3.583
 District: 6

Project Description: **SR 953 / NW 42 AVE WITH SR 948 / NW
 36 ST AND SR 25 / OKEECHOBEE ROAD**

Type of Work: **PD&E/EMO STUDY** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
		948	0	0	0	0	0	0	948
PLANNING	Total	948	0	0	0	0	0	0	948
		2,780	0	0	0	0	0	0	2,780
PROJECT DEVELOPMENT AND ENVIRONMENTAL	Total	2,780	0	0	0	0	0	0	2,780

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$3,728**

Item Number: **438521** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$20,228**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: DT4388642	Project Description: SR 860 / MIAMI GARDENS / NW 186 ST E OF I-75 / SR 93 NW 79TH PL
LRTP Ref:	
County: MIAMI-DADE	
Roadway ID: 87026005	
Lanes Exist: 2	Type of Work: ADD LANES & REHABILITATE PVMNT
Lanes Improved: 2	SIS or Non-SIS: No
Lanes Added: 1	Extra Description:
Project Length: 0.877	
District: 6	

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
PRELIMINARY ENGINEERING		DDR	338	0	0	0	0	0	0	338
		DIH	448	100	0	0	0	0	0	548
		DS	88	0	0	0	0	0	0	88
Total		Total	874	100	0	0	0	0	0	974
RIGHT OF WAY		ACCM	0	272	0	0	0	0	0	272
		ACSU	3,761	0	0	0	0	0	0	3,761
		CM	0	411	0	0	0	0	0	411
		DDR	1,188	55	0	0	0	0	0	1,243
		DIH	208	13	0	0	0	0	0	221
		GFSU	4,771	0	0	0	0	0	0	4,771
Total		Total	9,928	751	0	0	0	0	0	10,679
RAILROAD & UTILITIES		LF	0	60	0	0	0	0	0	60
Total		Total	0	60	0	0	0	0	0	60
CONSTRUCTION		CARU	0	361	0	0	0	0	0	361
		DIH	0	283	0	0	0	0	0	283
		SU	0	873	0	0	0	0	0	873
		SU	0	22,124	0	0	0	0	0	22,124
Total		Total	0	23,641	0	0	0	0	0	23,641
ALTERNATIVE CONTRACTING INCENTIVES		ACFP	0	0	0	0	595	0	0	595
Total		Total	0	0	0	0	595	0	0	595

RESPONSIBLE AGENCY: FDOT

	Item Segment TOTAL ALL Years ALL Phases:	\$35,949
Item Number: 438864	Item TOTAL ALL Years ALL Phases ALL Segments:	\$40,088

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: DT4388643	Project Description: SR 860 / MIAMI GARDENS / NW 183 / 186 NW 79TH PL NW 68TH AVE	
LRTP Ref:	ST	
County: MIAMI-DADE		
Roadway ID: 87026005		
Lanes Exist: 4	Type of Work: ADD LANES & REHABILITATE PVMNT	SIS or Non-SIS: No
Lanes Improved: 4	Extra Description:	
Lanes Added: 2		
Project Length: 1.196		
District: 6		

PHASE :	Funding Source	Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
	DDR	111	0	0	0	0	0	0	111
	DIH	50	5	0	0	0	0	0	55
PRELIMINARY ENGINEERING	Total	161	5	0	0	0	0	0	166

RESPONSIBLE AGENCY: FDOT	Item Segment TOTAL ALL Years ALL Phases: \$166
Item Number: 438864	Item TOTAL ALL Years ALL Phases ALL Segments: \$40,088

TPO Project No: DT4388644	Project Description: SR 860 / MIAMI GARDENS / NW 183 / 186 NW 68TH AVE NW 57TH AVE	
LRTP Ref:	ST	
County: MIAMI-DADE		
Roadway ID: 87026005		
Lanes Exist: 2	Type of Work: ADD LANES & RECONSTRUCT	SIS or Non-SIS: No
Lanes Improved: 2	Extra Description:	
Lanes Added: 2		
Project Length: 1.252		
District: 6		

PHASE :	Funding Source	Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
	DDR	140	0	0	0	0	0	0	140
	DIH	25	100	0	0	0	0	0	125
PRELIMINARY ENGINEERING	Total	165	100	0	0	0	0	0	265

RESPONSIBLE AGENCY: FDOT	Item Segment TOTAL ALL Years ALL Phases: \$265
Item Number: 438864	Item TOTAL ALL Years ALL Phases ALL Segments: \$40,088

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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HIGHWAYS

TPO Project No: **DT4388645** Project Description: **SR 860 / MIAMI GARDENS / NW 186 ST E OF I-75 / SR 93 NW 79TH PL**

LRTP Ref:
County: MIAMI-DADE
Roadway ID: 87026005
Lanes Exist: 2
Lanes Improved: 2
Lanes Added:
Project Length: 0.869
District: 6

Project Description: **SR 860 / MIAMI GARDENS / NW 186 ST E OF I-75 / SR 93 NW 79TH PL**
Type of Work: **LANDSCAPING** SIS or Non-SIS: **No**

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
PRELIMINARY ENGINEERING	DDR	0	85	0	0	0	0	0	85
	DIH	0	10	0	0	0	0	0	10
	Total	0	95	0	0	0	0	0	95
CONSTRUCTION	DDR	0	0	0	0	579	0	0	579
	DIH	0	0	0	0	26	0	0	26
	Total	0	0	0	0	605	0	0	605

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$700**
Item Number: **438864** Item TOTAL ALL Years ALL Phases ALL Segments: **\$40,088**

TPO Project No: **DT4392181** Project Description: **DISTRICTWIDE GENERAL ENGINEERING CONSULTANT FOR MODAL**

LRTP Ref:
County: DIST/ST-WIDE
Roadway ID:
Lanes Exist:
Lanes Improved:
Lanes Added:
Project Length:
District: 6

Project Description: **DISTRICTWIDE GENERAL ENGINEERING CONSULTANT FOR MODAL**
Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
PRELIMINARY ENGINEERING	Total	2,290	0	0	0	0	0	0	2,290
		2,290	0	0	0	0	0	0	2,290
RAILROAD & UTILITIES	Total	1,390	0	0	0	0	0	0	1,390
		1,390	0	0	0	0	0	0	1,390
PROJECT DEVELOPMENT AND ENVIRONMENTAL		Total	727	0	0	0	0	0	727
			727	0	0	0	0	0	727

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4392181**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE GENERAL ENGINEERING CONSULTANT FOR MODAL**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			1,428	0	0	0	0	0	0	1,428
CONSTRUCTION		Total	1,428	0	0	0	0	0	0	1,428

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$5,835**

Item Number: **439218**

Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$19,307**

TPO Project No: **DT4392182**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE GENERAL ENGINEERING CONSULTANT FOR MODAL**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		DS	4,451	200	1,020	0	0	0	0	5,671
PRELIMINARY ENGINEERING		Total	4,451	200	1,020	0	0	0	0	5,671
		DS	1,341	481	481	0	0	0	0	2,303
RAILROAD & UTILITIES		Total	1,341	481	481	0	0	0	0	2,303
		DDR	829	0	0	0	0	0	0	829
		DS	299	0	0	0	0	0	0	299
PROJECT DEVELOPMENT AND ENVIRONMENTAL		Total	1,128	0	0	0	0	0	0	1,128

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$9,102**

Item Number: **439218**

Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$19,307**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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HIGHWAYS

TPO Project No: **DT4392183**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE GENERAL ENGINEERING CONSULTANT FOR MODAL**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PRELIMINARY ENGINEERING		DS	0	0	0	1,600	1,000	1,000	0	3,600
		Total	0	0	0	1,600	1,000	1,000	0	3,600
RAILROAD & UTILITIES		DS	0	0	0	320	200	200	0	720
		Total	0	0	0	320	200	200	0	720
PROJECT DEVELOPMENT AND ENVIRONMENTAL		DS	0	0	50	0	0	0	0	50
		Total	0	0	50	0	0	0	0	50

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$4,370**
 Item Number: 439218 Item TOTAL ALL Years ALL Phases ALL Segments: **\$19,307**

TPO Project No: **DT4399231**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 0.093
 District: 6

Project Description: **SR 916 / NE 135 ST AT NE 12 AVE**

Type of Work: **INTERSECTION IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PRELIMINARY ENGINEERING			62	0	0	0	0	0	0	62
		Total	62	0	0	0	0	0	0	62
RIGHT OF WAY			17	0	0	0	0	0	0	17
		Total	17	0	0	0	0	0	0	17
CONSTRUCTION			903	0	0	0	0	0	0	903
		Total	924	0	0	0	0	0	0	924

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$1,003**
 Item Number: 439923 Item TOTAL ALL Years ALL Phases ALL Segments: **\$1,003**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: DT4402281	Project Description: I-195 / SR 112	NW 12 AVE	SR 907 / ALTON RD						
LRTP Ref:									
County: MIAMI-DADE									
Roadway ID:									
Lanes Exist:	Type of Work: TRANSPORTATION PLANNING	SIS or Non-SIS: Yes							
Lanes Improved:	Extra Description:								
Lanes Added:									
Project Length: 8.582									
District: 6									
PHASE :		Proposed Funding (in \$000s)							
	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		1,890	0	0	0	0	0	0	1,890
PROJECT DEVELOPMENT AND ENVIRONMENTAL	Total	1,890	0	0	0	0	0	0	1,890
RESPONSIBLE AGENCY: FDOT		Item Segment TOTAL ALL Years ALL Phases:							\$1,890
		Item Number: 440228	Item TOTAL ALL Years ALL Phases ALL Segments:						\$7,837

TPO Project No: DT4402282	Project Description: I-195 / SR 112	NW 12 AVE	SR 907 / ALTON RD						
LRTP Ref:									
County: MIAMI-DADE									
Roadway ID: 87004000									
Lanes Exist: 3	Type of Work: PD&E/EMO STUDY	SIS or Non-SIS: Yes							
Lanes Improved: 3	Extra Description:								
Lanes Added:									
Project Length: 5.080									
District: 6									
PHASE :		Proposed Funding (in \$000s)							
	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	ARPA	5,844	0	0	0	0	0	0	5,844
	DIH	73	30	0	0	0	0	0	103
	DS	0	0	0	0	0	0	0	0
	PKYI	0	0	0	0	0	0	0	0
PROJECT DEVELOPMENT AND ENVIRONMENTAL	Total	5,917	30	0	0	0	0	0	5,947
RESPONSIBLE AGENCY: FDOT		Item Segment TOTAL ALL Years ALL Phases:							\$5,947
		Item Number: 440228	Item TOTAL ALL Years ALL Phases ALL Segments:						\$7,837

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: DT4406831	Project Description: SR 5 / US 1 / BISCAYNE BLVD	SOUTH OF NE 203RD ST	SOUTH OF NE 207 ST
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID: 87030000			
Lanes Exist: 3	Type of Work: LANDSCAPING	SIS or Non-SIS: No	
Lanes Improved: 3	Extra Description:		
Lanes Added:			
Project Length: 0.453			
District: 6			

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PRELIMINARY ENGINEERING		DDR	0	0	0	0	0	0	0	0
		DIH	23	0	0	0	0	0	0	23
		DS	183	0	0	0	0	0	0	183
Total		Total	206	0	0	0	0	0	0	206
RAILROAD & UTILITIES		DDR	0	20	0	0	0	0	0	20
Total		Total	0	20	0	0	0	0	0	20
CONSTRUCTION		DIH	0	61	0	0	0	0	0	61
		DS	0	959	0	0	0	0	0	959
Total		Total	0	1,020	0	0	0	0	0	1,020

RESPONSIBLE AGENCY: **FDOT** Item Segment TOTAL ALL Years ALL Phases: **\$1,246**
Item Number: **440683** Item TOTAL ALL Years ALL Phases ALL Segments: **\$1,246**

TPO Project No: DT4419401	Project Description: ITS PROGRAM AVL SYSTEM TO MANAGE D6 INCIDENT MANAGEMENT FLEET
LRTP Ref:	
County: DIST/ST-WIDE	
Roadway ID:	
Lanes Exist:	Type of Work: OTHER ITS
Lanes Improved:	SIS or Non-SIS: No
Lanes Added:	Extra Description:
Project Length:	
District: 6	

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
OPERATIONS		DIH	1	0	0	0	0	0	0	1
		DS	736	127	127	102	127	0	0	1,219
Total		Total	737	127	127	102	127	0	0	1,220

RESPONSIBLE AGENCY: **FDOT** Item Segment TOTAL ALL Years ALL Phases: **\$1,220**
Item Number: **441940** Item TOTAL ALL Years ALL Phases ALL Segments: **\$1,385**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4434321** Project Description: **SR A1A / MACARTHUR CWY E OF SR -5 / BISCAYNE BLV W. SR 907 / ALTON RD**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 2.717
 District: 6

Type of Work: **BIKE PATH/TRAIL** SIS or Non-SIS: **Yes**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PRELIMINARY ENGINEERING			69	0	0	0	0	0	0	69
		Total	69	0	0	0	0	0	0	69
CONSTRUCTION			1,235	0	0	0	0	0	0	1,235
		Total	1,235	0	0	0	0	0	0	1,235

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,304**
 Item Number: **443432** Item TOTAL ALL Years ALL Phases ALL Segments: **\$11,549**

TPO Project No: **DT4434322** Project Description: **SR A1A / MACARTHUR CWY E OF SR -5 / BISCAYNE BLV W. SR 907 / ALTON RD**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Type of Work: **BIKE PATH/TRAIL** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PRELIMINARY ENGINEERING		DIH	0	150	0	0	0	0	0	150
		Total	0	150	0	0	0	0	0	150
CONSTRUCTION		CARU	0	0	0	0	5,383	0	0	5,383
		DDR	0	0	0	0	4,260	0	0	4,260
		DIH	0	0	0	0	367	0	0	367
		SA	0	0	0	0	85	0	0	85
		Total	0	0	0	0	10,095	0	0	10,095

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$10,245**
 Item Number: **443432** Item TOTAL ALL Years ALL Phases ALL Segments: **\$11,549**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4438901**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87006047
 Lanes Exist: 1
 Lanes Improved: 1
 Lanes Added:
 Project Length: 0.305
 District: 6

Project Description: **SR 970 / SR 5 / DOWNTOWN SMIAAMI AVE SE 2 AVE**
DISTRIBUTOR RAMPS

Type of Work: **RIGID PAVEMENT REHABILITATION** SIS or Non-SIS: **Yes**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		ACSA	50	0	0	0	0	0	0	50
		DDR	0	0	0	0	0	0	0	0
		DS	17	0	0	0	0	0	0	17
		SA	334	0	0	0	0	0	0	334
PRELIMINARY ENGINEERING		Total	401	0	0	0	0	0	0	401
		ACSA	646	0	0	0	0	0	0	646
		ARDR	2,152	0	0	0	0	0	0	2,152
		CARU	30	0	0	0	0	0	0	30
		DDR	23	0	0	0	0	0	0	23
		DDR	209	0	0	0	0	0	0	209
		DIH	40	0	0	0	0	0	0	40
		DS	26	0	0	0	0	0	0	26
		SA	104	0	0	0	0	0	0	104
CONSTRUCTION		Total	3,230	0	0	0	0	0	0	3,230
		DDR	0	70	0	0	0	0	0	70
ALTERNATIVE CONTRACTING INCENTIVES		Total	0	70	0	0	0	0	0	70

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$3,701**
 Item Number: **443890** Item TOTAL ALL Years ALL Phases ALL Segments: **\$3,701**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4438941**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87270169
 Lanes Exist: 1
 Lanes Improved: 1
 Lanes Added:
 Project Length: 0.714
 District: 6

Project Description: **SR 9A / I-95 RAMPS** **AT SR 90 / SW 8 ST AND SW 7 ST**

Type of Work: **RIGID PAVEMENT REHABILITATION** SIS or Non-SIS: **Yes**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	ACNP	56	0	0	0	0	0	0	56
	DDR	0	0	0	0	0	0	0	0
	DS	37	0	0	0	0	0	0	37
	NHPP	384	0	0	0	0	0	0	384
PRELIMINARY ENGINEERING	Total	477	0	0	0	0	0	0	477
	ACNP	3,344	0	0	0	0	0	0	3,344
	DS	37	0	0	0	0	0	0	37
	SA	631	0	0	0	0	0	0	631
CONSTRUCTION	Total	4,012	0	0	0	0	0	0	4,012
	ACNP	0	85	0	0	0	0	0	85
ALTERNATIVE CONTRACTING INCENTIVES	Total	0	85	0	0	0	0	0	85

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$4,574**

Item Number: **443894**

Item TOTAL ALL Years ALL Phases ALL Segments: **\$4,574**

TPO Project No: **DT4438961**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87270004
 Lanes Exist: 1
 Lanes Improved: 1
 Lanes Added:
 Project Length: 1.055
 District: 6

Project Description: **SR 9A / I-95 RAMPS SB OFF RAMP TO SW 25 RD**

Type of Work: **RIGID PAVEMENT REHABILITATION** SIS or Non-SIS: **Yes**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	ACNP	79	0	0	0	0	0	0	79
	DIH	7	0	0	0	0	0	0	7
	DS	42	0	0	0	0	0	0	42
	HSP	79	0	0	0	0	0	0	79
	NHPP	408	0	0	0	0	0	0	408

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TPO Project No: **DT4438961**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87270004
 Lanes Exist: 1
 Lanes Improved: 1
 Lanes Added:
 Project Length: 1.055
 District: 6

Project Description: **SR 9A / I-95 RAMPS SB OFF RAMP TO SW 25 RD**

Type of Work: **RIGID PAVEMENT REHABILITATION** SIS or Non-SIS: **Yes**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
PRELIMINARY ENGINEERING	Total	615	0	0	0	0	0	0	615
	ACNP	4,533	0	0	0	0	0	0	4,533
	ACSS	1,007	0	0	0	0	0	0	1,007
	DS	49	0	0	0	0	0	0	49
	PROT	50	0	0	0	0	0	0	50
CONSTRUCTION	Total	5,639	0	0	0	0	0	0	5,639
	ACNP	0	145	0	0	0	0	0	145
ALTERNATIVE CONTRACTING INCENTIVES		Total	0	145	0	0	0	0	145

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$6,399**
 Item Number: **443896** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$6,399**

TPO Project No: **DT4438991**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87060001
 Lanes Exist: 3
 Lanes Improved: 3
 Lanes Added:
 Project Length: 2.431
 District: 6

Project Description: **SR A1A / HARDING AVE / ABBOTT AVE N OF 96TH ST INDIAN CREEK DR**

Type of Work: **RESURFACING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
PRELIMINARY ENGINEERING	DDR	1	0	0	0	0	0	0	1
	DIH	94	0	0	0	0	0	0	94
	DS	36	0	0	0	0	0	0	36
	DS	52	0	0	0	0	0	0	52
	SA	1,448	0	0	0	0	0	0	1,448
	Total	1,631	0	0	0	0	0	0	1,631
RIGHT OF WAY		DIH	1	0	0	0	0	0	1
Total		1	0	0	0	0	0	0	1

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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TPO Project No: **DT4438991**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87060001
 Lanes Exist: 3
 Lanes Improved: 3
 Lanes Added:
 Project Length: 2.431
 District: 6

Project Description: **SR A1A / HARDING AVE / ABBOTT AVE N OF 96TH ST INDIAN CREEK DR**

Type of Work: **RESURFACING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DS	37	0	0	0	0	0	0	37
	LF	258	0	0	0	0	0	0	258
RAILROAD & UTILITIES	Total	295	0	0	0	0	0	0	295
	ACNR	3,044	0	0	0	0	0	0	3,044
	ACSA	3,229	0	0	0	0	0	0	3,229
	CARU	485	0	0	0	0	0	0	485
	DDR	1,060	0	0	0	0	0	0	1,060
	DDR	1,699	0	0	0	0	0	0	1,699
	DIH	50	0	0	0	0	0	0	50
	DS	4	0	0	0	0	0	0	4
	PROT	2,105	0	0	0	0	0	0	2,105
	SA	1,325	0	0	0	0	0	0	1,325
CONSTRUCTION	Total	13,001	0	0	0	0	0	0	13,001
	DDR	0	240	0	0	0	0	0	240
ALTERNATIVE CONTRACTING INCENTIVES	Total	0	240	0	0	0	0	0	240

RESPONSIBLE AGENCY: FDOT

Item Segment **TOTAL ALL Years ALL Phases:** **\$15,168**
 Item Number: **443899** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$17,229**

TPO Project No: **DT4438992**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87060001
 Lanes Exist: 3
 Lanes Improved: 3
 Lanes Added:
 Project Length: 0.057
 District: 6

Project Description: **SR A1A / HARDING AVE AT 87TH ST**

Type of Work: **TRAFFIC OPS IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DDR	126	0	0	0	0	0	0	126

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TPO Project No: **DT4438992**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87060001
 Lanes Exist: 3
 Lanes Improved: 3
 Lanes Added:
 Project Length: 0.057
 District: 6

Project Description: **SR A1A / HARDING AVE AT 87TH ST**
 Type of Work: **TRAFFIC OPS IMPROVEMENT** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	DIH	17	0	0	0	0	0	0	17
	DS	8	0	0	0	0	0	0	8
PRELIMINARY ENGINEERING	Total	151	0	0	0	0	0	0	151
	LF	0	65	0	0	0	0	0	65
RAILROAD & UTILITIES	Total	0	65	0	0	0	0	0	65
	DDR	0	519	0	0	0	0	0	519
	DIH	0	33	0	0	0	0	0	33
CONSTRUCTION	Total	0	552	0	0	0	0	0	552

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$768**
 Item Number: **443899** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$17,229**

TPO Project No: **DT4438994**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87060000
 Lanes Exist: 3
 Lanes Improved: 3
 Lanes Added:
 Project Length: 0.112
 District: 6

Project Description: **SR A1A / COLLINS AVE AT 89TH ST AND SR A1A / HARDING AVE AT 90TH ST**
 Type of Work: **TRAFFIC OPS IMPROVEMENT** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	DIH	25	0	0	0	0	0	0	25
	DS	186	0	0	0	0	0	0	186
PRELIMINARY ENGINEERING	Total	211	0	0	0	0	0	0	211
	LF	0	65	0	0	0	0	0	65
RAILROAD & UTILITIES	Total	0	65	0	0	0	0	0	65
	TALU	0	1,017	0	0	0	0	0	1,017
CONSTRUCTION	Total	0	1,017	0	0	0	0	0	1,017

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RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,293**

Item Number: **443899** Item TOTAL ALL Years ALL Phases ALL Segments: **\$17,229**

TPO Project No: **DT4439051**
 LRTP Ref:
 County: **MIAMI-DADE**
 Roadway ID: **87120001**
 Lanes Exist: **3**
 Lanes Improved: **3**
 Lanes Added:
 Project Length: **0.452**
 District: **6**

Project Description: **SR 90 / US 41 / SW 7 ST BRICKELL AVE W OF SW 2 AVE**

Type of Work: **RESURFACING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	DDR	499	0	0	0	0	0	0	499
	DIH	37	0	0	0	0	0	0	37
	DS	79	0	0	0	0	0	0	79
PRELIMINARY ENGINEERING	Total	615	0	0	0	0	0	0	615
	LF	0	0	108	0	0	0	0	108
RAILROAD & UTILITIES	Total	0	0	108	0	0	0	0	108
	ACNR	0	0	1,131	0	0	0	0	1,131
	CARU	0	0	51	0	0	0	0	51
	DDR	0	0	1,992	0	0	0	0	1,992
	SA	0	0	32	0	0	0	0	32
CONSTRUCTION	Total	0	0	3,206	0	0	0	0	3,206
	DDR	0	0	0	0	48	0	0	48
ALTERNATIVE CONTRACTING INCENTIVES	Total	0	0	0	0	48	0	0	48

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$3,977**

Item Number: **443905** Item TOTAL ALL Years ALL Phases ALL Segments: **\$3,977**

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TPO Project No: **DT4439081**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87030000
 Lanes Exist: 6
 Lanes Improved: 6
 Lanes Added:
 Project Length: 1.026
 District: 6

Project Description: **SR 5 / US 1 / S DIXIE HWY** **S OF SW 100 ST** **S OF SW 88 ST**

Type of Work: **RESURFACING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DDR	438	0	0	0	0	0	0	438
	DIH	40	0	0	0	0	0	0	40
	DS	48	0	0	0	0	0	0	48
PRELIMINARY ENGINEERING	Total	526	0	0	0	0	0	0	526
	DIH	1	0	0	0	0	0	0	1
RIGHT OF WAY	Total	1	0	0	0	0	0	0	1
	ACNR	0	129	0	0	0	0	0	129
	CARU	0	87	0	0	0	0	0	87
	DDR	0	1,218	0	0	0	0	0	1,218
	DIH	0	75	0	0	0	0	0	75
	SA	0	2,072	0	0	0	0	0	2,072
CONSTRUCTION	Total	0	3,581	0	0	0	0	0	3,581
	ACNR	0	160	0	0	0	0	0	160
ALTERNATIVE CONTRACTING INCENTIVES	Total	0	160	0	0	0	0	0	160

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$4,268**

Item Number: **443908** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$4,268**

TPO Project No: **DT4439091**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87080900
 Lanes Exist: 2
 Lanes Improved: 2
 Lanes Added:
 Project Length: 1.015
 District: 6

Project Description: **SR 934 / NW 74 ST / W / E 21 ST** **E OF W 4 AVE** **E 4 AVE**

Type of Work: **RESURFACING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	ACSS	6	0	0	0	0	0	0	6
	DDR	554	0	0	0	0	0	0	554

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TPO Project No: DT4439091	Project Description: SR 934 / NW 74 ST / W / E 21 ST	E OF W 4 AVE	E 4 AVE
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID: 87080900			
Lanes Exist: 2	Type of Work: RESURFACING	SIS or Non-SIS: No	
Lanes Improved: 2	Extra Description:		
Lanes Added:			
Project Length: 1.015			
District: 6			

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
PRELIMINARY ENGINEERING	DIH	33	0	0	0	0	0	0	33
	DS	141	0	0	0	0	0	0	141
	HSP	48	0	0	0	0	0	0	48
	Total	782	0	0	0	0	0	0	782
RAILROAD & UTILITIES	DDR	5	0	0	0	0	0	0	5
	DS	15	0	0	0	0	0	0	15
	Total	20	0	0	0	0	0	0	20
RIGHT OF WAY	DIH	5	0	0	0	0	0	0	5
	Total	5	0	0	0	0	0	0	5
CONSTRUCTION	ACSS	424	79	0	0	0	0	0	503
	CARU	8	0	0	0	0	0	0	8
	DDR	4,134	477	0	0	0	0	0	4,611
	SA	125	0	0	0	0	0	0	125
	Total	4,691	556	0	0	0	0	0	5,247
ALTERNATIVE CONTRACTING INCENTIVES	DDR	0	0	180	0	0	0	0	180
	Total	0	0	180	0	0	0	0	180

RESPONSIBLE AGENCY: **FDOT**

	Item Segment TOTAL ALL Years ALL Phases:	\$6,234
Item Number: 443909	Item TOTAL ALL Years ALL Phases ALL Segments:	\$6,234

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TPO Project No: DT4439111	Project Description: SR 5 / US 1 / BISCAYNE BLVD	SOUTH OF NE 5 ST	NE 11 ST
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID: 87030000			
Lanes Exist: 6	Type of Work: RESURFACING	SIS or Non-SIS: No	
Lanes Improved: 6	Extra Description:		
Lanes Added:			
Project Length: 0.430			
District: 6			

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PRELIMINARY ENGINEERING		DDR	649	0	0	0	0	0	0	649
		DIH	54	0	0	0	0	0	0	54
		DS	68	0	0	0	0	0	0	68
Total		Total	771	0	0	0	0	0	0	771
RAILROAD & UTILITIES		DDR	20	0	0	0	0	0	0	20
Total		Total	20	0	0	0	0	0	0	20
CONSTRUCTION		DDR	4,675	0	0	0	0	0	0	4,675
		DIH	66	0	0	0	0	0	0	66
Total		Total	4,741	0	0	0	0	0	0	4,741
ALTERNATIVE CONTRACTING INCENTIVES		ACNR	0	0	100	0	0	0	0	100
Total		Total	0	0	100	0	0	0	0	100

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases:	\$5,632
Item Number: 443911	Item TOTAL ALL Years ALL Phases ALL Segments:
	\$5,632

TPO Project No: DT4439121	Project Description: SR 5 / US 1 / BISCYNE BLVD	N OF NE 105 ST	S OF NE 123 ST
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID: 87030000			
Lanes Exist: 2	Type of Work: RESURFACING	SIS or Non-SIS: No	
Lanes Improved: 2	Extra Description:		
Lanes Added:			
Project Length: 1.265			
District: 6			

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PRELIMINARY ENGINEERING		DDR	550	0	0	0	0	0	0	550
		DIH	48	0	0	0	0	0	0	48
		DS	203	0	0	0	0	0	0	203
Total		Total	801	0	0	0	0	0	0	801
		ACSA	129	0	0	0	0	0	0	129

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TPO Project No: DT4439121	Project Description: SR 5 / US 1 / BISCYNE BLVD	N OF NE 105 ST	S OF NE 123 ST
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID: 87030000			
Lanes Exist: 2	Type of Work: RESURFACING	SIS or Non-SIS: No	
Lanes Improved: 2	Extra Description:		
Lanes Added:			
Project Length: 1.265			
District: 6			

PHASE :	Funding Source	Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
	CARU	8	0	0	0	0	0	0	8
	DDR	630	0	0	0	0	0	0	630
	DIH	80	0	0	0	0	0	0	80
	DS	4,826	0	0	0	0	0	0	4,826
	SA	80	0	0	0	0	0	0	80
CONSTRUCTION	Total	5,753	0	0	0	0	0	0	5,753
	DDR	0	0	140	0	0	0	0	140
ALTERNATIVE CONTRACTING INCENTIVES	Total	0	0	140	0	0	0	0	140

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$6,694**
Item Number: **443912** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$6,694**

TPO Project No: DT4439131	Project Description: SR 886 / PORT BLVD	BISCAYNE BLVD	PORT MIAMI
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID: 87061000			
Lanes Exist: 3	Type of Work: RIGID PAVEMENT REHABILITATION	SIS or Non-SIS: No	
Lanes Improved: 3	Extra Description:		
Lanes Added:			
Project Length: 0.785			
District: 6			

PHASE :	Funding Source	Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
	ACSS	41	0	0	0	0	0	0	41
	DDR	438	0	0	0	0	0	0	438
	DIH	30	5	0	0	0	0	0	35
	DS	65	0	0	0	0	0	0	65
PRELIMINARY ENGINEERING	Total	574	5	0	0	0	0	0	579
	ACNR	0	0	25	0	0	0	0	25
	DDR	5	0	0	0	0	0	0	5
RAILROAD & UTILITIES	Total	5	0	25	0	0	0	0	30

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TPO Project No: **DT4439131**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87061000
 Lanes Exist: 3
 Lanes Improved: 3
 Lanes Added:
 Project Length: 0.785
 District: 6

Project Description:

SR 886 / PORT BLVD

BISCAYNE BLVD

PORT MIAMI

Type of Work:

RIGID PAVEMENT REHABILITATION

SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
	Funding Source								
	ACNR	0	0	3,060	0	0	0	0	3,060
	CARU	0	0	12	0	0	0	0	12
	DDR	0	0	449	0	0	0	0	449
	SA	0	0	135	0	0	0	0	135
CONSTRUCTION	Total	0	0	3,656	0	0	0	0	3,656

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$4,265**

Item Number: **443913**

Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$4,265**

TPO Project No: **DT4439141**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87240000
 Lanes Exist: 6
 Lanes Improved: 6
 Lanes Added:
 Project Length: 0.546
 District: 6

Project Description:

SR 9 / SR 817 / NW 27 AVE

N OF NW 135 ST

BURLINGTON ST

Type of Work:

RESURFACING

SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
	Funding Source								
	DDR	355	0	0	0	0	0	0	355
	DIH	34	0	0	0	0	0	0	34
	DS	15	0	0	0	0	0	0	15
PRELIMINARY ENGINEERING	Total	404	0	0	0	0	0	0	404
	LF	2	0	0	0	0	0	0	2
RAILROAD & UTILITIES	Total	2	0	0	0	0	0	0	2
	ACNR	1,338	0	0	0	0	0	0	1,338
	DDR	177	0	0	0	0	0	0	177
	DDR	157	0	0	0	0	0	0	157

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TPO Project No: DT4439141	Project Description: SR 9 / SR 817 / NW 27 AVE	N OF NW 135 ST	BURLINGTON ST
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID: 87240000			
Lanes Exist: 6	Type of Work: RESURFACING	SIS or Non-SIS: No	
Lanes Improved: 6	Extra Description:		
Lanes Added:			
Project Length: 0.546			
District: 6			

PHASE :	Funding Source	Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
	DIH	37	0	0	0	0	0	0	37
	PROT	50	0	0	0	0	0	0	50
CONSTRUCTION	Total	1,759	0	0	0	0	0	0	1,759
	DDR	0	65	0	0	0	0	0	65
ALTERNATIVE CONTRACTING INCENTIVES	Total	0	65	0	0	0	0	0	65

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$2,230**

Item Number: **443914** Item TOTAL ALL Years ALL Phases ALL Segments: **\$2,230**

TPO Project No: DT4439172	Project Description: SR 90 / SW 8 ST	E OF SW 36 AVE	E OF SW 29 AVE
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID: 87120000			
Lanes Exist: 4	Type of Work: PEDESTRIAN SAFETY IMPROVEMENT	SIS or Non-SIS: No	
Lanes Improved: 4	Extra Description:		
Lanes Added:			
Project Length: 0.808			
District: 6			

PHASE :	Funding Source	Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
	DDR	8	0	0	0	0	0	0	8
	DIH	34	0	0	0	0	0	0	34
	DS	12	0	0	0	0	0	0	12
PRELIMINARY ENGINEERING	Total	54	0	0	0	0	0	0	54
	DDR	172	0	0	0	0	0	0	172
	DIH	33	0	0	0	0	0	0	33
RIGHT OF WAY	Total	205	0	0	0	0	0	0	205
	ARPA	993	0	0	0	0	0	0	993
	DDR	18	0	0	0	0	0	0	18
	DIH	36	0	0	0	0	0	0	36
CONSTRUCTION	Total	1,047	0	0	0	0	0	0	1,047

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TPO Project No: DT4439172	Project Description: SR 90 / SW 8 ST	E OF SW 36 AVE	E OF SW 29 AVE						
LRTP Ref:									
County: MIAMI-DADE									
Roadway ID: 87120000									
Lanes Exist: 4	Type of Work: PEDESTRIAN SAFETY IMPROVEMENT	SIS or Non-SIS: No							
Lanes Improved: 4	Extra Description:								
Lanes Added:									
Project Length: 0.808									
District: 6									
	PHASE :	Proposed Funding (in \$000s)							
	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DDR	0	41	0	0	0	0	0	41
	ALTERNATIVE CONTRACTING INCENTIVES	Total	0	41	0	0	0	0	41
RESPONSIBLE AGENCY: FDOT		Item Segment TOTAL ALL Years ALL Phases:							\$1,347
		Item Number: 443917	Item TOTAL ALL Years ALL Phases ALL Segments:						\$1,347

TPO Project No: DT4439181	Project Description: SR 90 / SW 8 ST	W OF SW 57 AVE	W OF SW 42 AVE						
LRTP Ref:									
County: MIAMI-DADE									
Roadway ID:									
Lanes Exist:	Type of Work: RESURFACING	SIS or Non-SIS: No							
Lanes Improved:	Extra Description:								
Lanes Added:									
Project Length: 1.492									
District: 6									
	PHASE :	Proposed Funding (in \$000s)							
	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		606	0	0	0	0	0	0	606
		199	0	0	0	0	0	0	199
	PRELIMINARY ENGINEERING	Total	805	0	0	0	0	0	805
		1	0	0	0	0	0	0	1
	RIGHT OF WAY	Total	1	0	0	0	0	0	1
		14	0	0	0	0	0	0	14
		4,791	0	0	0	0	0	0	4,791
	CONSTRUCTION	Total	4,805	0	0	0	0	0	4,805
		140	0	0	0	0	0	0	140
	ALTERNATIVE CONTRACTING INCENTIVES	Total	140	0	0	0	0	0	140
RESPONSIBLE AGENCY: FDOT		Item Segment TOTAL ALL Years ALL Phases:							\$5,751
		Item Number: 443918	Item TOTAL ALL Years ALL Phases ALL Segments:						\$7,557

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HIGHWAYS

TPO Project No: **DT4439182**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 0.043
 District: 6

Project Description: **SR 90 / SW 8 ST** **AT SW 44 AVE**

Type of Work: **PEDESTRIAN SAFETY IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		314	0	0	0	0	0	0	314
CONSTRUCTION	Total	314	0	0	0	0	0	0	314

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$314**

Item Number: **443918** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$7,557**

TPO Project No: **DT4439183**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87120000
 Lanes Exist: 4
 Lanes Improved: 4
 Lanes Added:
 Project Length: 0.721
 District: 6

Project Description: **SR 90 / SW 8 ST** **W OF SW 55 AVE** **W OF SW 48 AVE**

Type of Work: **PEDESTRIAN SAFETY IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DIH	33	0	0	0	0	0	0	33
	DS	25	0	0	0	0	0	0	25
PRELIMINARY ENGINEERING	Total	58	0	0	0	0	0	0	58
	DDR	46	0	0	0	0	0	0	46
	DIH	32	0	0	0	0	0	0	32
RIGHT OF WAY	Total	78	0	0	0	0	0	0	78
	ARPA	1,229	0	0	0	0	0	0	1,229
	DDR	25	0	0	0	0	0	0	25
	DIH	50	0	0	0	0	0	0	50
CONSTRUCTION	Total	1,304	0	0	0	0	0	0	1,304

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4439183**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87120000
 Lanes Exist: 4
 Lanes Improved: 4
 Lanes Added:
 Project Length: 0.721
 District: 6

Project Description: **SR 90 / SW 8 ST** **W OF SW 55 AVE** **W OF SW 48 AVE**

Type of Work: **PEDESTRIAN SAFETY IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DDR	0	52	0	0	0	0	0	52
ALTERNATIVE CONTRACTING INCENTIVES	Total	0	52	0	0	0	0	0	52

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,492**
 Item Number: **443918** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$7,557**

TPO Project No: **DT4439191**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 1.795
 District: 6

Project Description: **SR 90 / SW 8 ST** **W OF SW 74 COURT** **W OF SW 57 AVE**

Type of Work: **RESURFACING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		1,061	0	0	0	0	0	0	1,061
		361	0	0	0	0	0	0	361
PRELIMINARY ENGINEERING	Total	1,422	0	0	0	0	0	0	1,422
		1	0	0	0	0	0	0	1
RIGHT OF WAY	Total	1	0	0	0	0	0	0	1
		5	0	0	0	0	0	0	5
		31	0	0	0	0	0	0	31
		28	0	0	0	0	0	0	28
RAILROAD & UTILITIES	Total	64	0	0	0	0	0	0	64
		6,036	0	0	0	0	0	0	6,036

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: DT4439191	Project Description: SR 90 / SW 8 ST	W OF SW 74 COURT	W OF SW 57 AVE							
LRTP Ref:										
County: MIAMI-DADE										
Roadway ID:										
Lanes Exist:	Type of Work: RESURFACING	SIS or Non-SIS: No								
Lanes Improved:	Extra Description:									
Lanes Added:										
Project Length: 1.795		Proposed Funding (in \$000s)								
District: 6	PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			180	0	0	0	0	0	0	180
	CONSTRUCTION	Total	6,216	0	0	0	0	0	0	6,216
			180	0	0	0	0	0	0	180
	ALTERNATIVE CONTRACTING INCENTIVES	Total	180	0	0	0	0	0	0	180
RESPONSIBLE AGENCY: FDOT		Item Segment TOTAL ALL Years ALL Phases: \$7,883								
		Item Number: 443919	Item TOTAL ALL Years ALL Phases ALL Segments: \$9,293							

TPO Project No: DT4439192	Project Description: SR 90 / SW 8 ST	E OF 65 AVE	W OF SW 63 AVE							
LRTP Ref:										
County: MIAMI-DADE										
Roadway ID: 87120000										
Lanes Exist: 4	Type of Work: PEDESTRIAN SAFETY IMPROVEMENT	SIS or Non-SIS: No								
Lanes Improved:	Extra Description:									
Lanes Added:										
Project Length: 0.217		Proposed Funding (in \$000s)								
District: 6	PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		DDR	47	0	0	0	0	0	0	47
		DIH	30	0	0	0	0	0	0	30
		DS	18	0	0	0	0	0	0	18
	PRELIMINARY ENGINEERING	Total	95	0	0	0	0	0	0	95
		ARPA	75	0	0	0	0	0	0	75
		DIH	20	0	0	0	0	0	0	20
		DS	72	0	0	0	0	0	0	72
	RIGHT OF WAY	Total	167	0	0	0	0	0	0	167
		ARPA	902	0	0	0	0	0	0	902
		DDR	152	0	0	0	0	0	0	152
		DIH	40	0	0	0	0	0	0	40

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4439192**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87120000
 Lanes Exist: 4
 Lanes Improved:
 Lanes Added:
 Project Length: 0.217
 District: 6

Project Description: **SR 90 / SW 8 ST** **E OF 65 AVE** **W OF SW 63 AVE**

Type of Work: **PEDESTRIAN SAFETY IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DS	7	0	0	0	0	0	0	7
CONSTRUCTION	Total	1,101	0	0	0	0	0	0	1,101
	DDR	0	47	0	0	0	0	0	47
ALTERNATIVE CONTRACTING INCENTIVES	Total	0	47	0	0	0	0	0	47

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,410**
 Item Number: **443919** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$9,293**

TPO Project No: **DT4439261**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87080000
 Lanes Exist: 2
 Lanes Improved: 2
 Lanes Added:
 Project Length: 0.457
 District: 6

Project Description: **SR 934 / 71 ST** **BAY DR EAST** **COLLINS AVE**

Type of Work: **RESURFACING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DDR	631	0	0	0	0	0	0	631
	DIH	20	0	0	0	0	0	0	20
	DS	18	0	0	0	0	0	0	18
PRELIMINARY ENGINEERING	Total	669	0	0	0	0	0	0	669
	ACNR	0	0	169	0	0	0	0	169
	CARU	0	0	57	0	0	0	0	57
	DDR	0	0	1,620	0	0	0	0	1,620
	DIH	0	0	64	0	0	0	0	64
CONSTRUCTION	Total	0	0	1,910	0	0	0	0	1,910

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HIGHWAYS

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$2,579**

Item Number: **443926** Item TOTAL ALL Years ALL Phases ALL Segments: **\$2,579**

TPO Project No: **DT4439271**
 LRTP Ref: _____
 County: **MIAMI-DADE**
 Roadway ID: **87281000**
 Lanes Exist: **2**
 Lanes Improved: **2**
 Lanes Added: _____
 Project Length: **1.471**
 District: **6**

Project Description: **SR 953 / LEJEUNE RD**

N OF NW 79 ST

S OF NW 103 ST

Type of Work: **RESURFACING**

SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		DDR	0	0	0	0	0	0	0	0
		DIH	11	0	0	0	0	0	0	11
		DS	58	0	0	0	0	0	0	58
		GFSA	425	0	0	0	0	0	0	425
		SA	166	0	0	0	0	0	0	166
PRELIMINARY ENGINEERING		Total	660	0	0	0	0	0	0	660
		DDR	19	0	0	0	0	0	0	19
		DIH	5	0	0	0	0	0	0	5
		DS	34	0	0	0	0	0	0	34
RIGHT OF WAY		Total	58	0	0	0	0	0	0	58
		ACNR	2,027	0	0	0	0	0	0	2,027
		CARU	29	0	0	0	0	0	0	29
		DDR	823	0	0	0	0	0	0	823
		DDR	406	0	0	0	0	0	0	406
		DIH	35	0	0	0	0	0	0	35
		DS	33	0	0	0	0	0	0	33
		SA	431	0	0	0	0	0	0	431
CONSTRUCTION		Total	3,784	0	0	0	0	0	0	3,784
		DDR	0	140	0	0	0	0	0	140
ALTERNATIVE CONTRACTING INCENTIVES		Total	0	140	0	0	0	0	0	140

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$4,642**

Item Number: **443927** Item TOTAL ALL Years ALL Phases ALL Segments: **\$4,642**

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 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4439311**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87060000
 Lanes Exist: 6
 Lanes Improved: 6
 Lanes Added:
 Project Length: 0.717
 District: 6

Project Description: **SR A1A / COLLINS AV FRM 44 ST TO
 4700 BLK & INDIAN CRK FRM 41 ST TO
 44 ST**

Type of Work: **RESURFACING**

SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DDR	714	0	0	0	0	0	0	714
	DIH	93	0	0	0	0	0	0	93
	DITS	2	0	0	0	0	0	0	2
	DS	56	0	0	0	0	0	0	56
PRELIMINARY ENGINEERING	Total	865	0	0	0	0	0	0	865
	LF	3,957	0	0	0	0	0	0	3,957
RAILROAD & UTILITIES	Total	3,957	0	0	0	0	0	0	3,957
	CARU	124	0	0	0	0	0	0	124
	CM	1,491	0	0	0	0	0	0	1,491
	DDR	640	0	0	0	0	0	0	640
	DDR	1,598	0	0	0	0	0	0	1,598
	DIH	76	0	0	0	0	0	0	76
	DS	3,162	0	0	0	0	0	0	3,162
CONSTRUCTION	Total	7,091	0	0	0	0	0	0	7,091
	DS	0	180	0	0	0	0	0	180
ALTERNATIVE CONTRACTING INCENTIVES	Total	0	180	0	0	0	0	0	180

RESPONSIBLE AGENCY: FDOT

	Item Segment TOTAL ALL Years ALL Phases:	\$12,093
Item Number: 443931	Item TOTAL ALL Years ALL Phases ALL Segments:	\$12,093

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HIGHWAYS

TPO Project No: DT4439321	Project Description: SR 915 / NE 6 AVE	S OF NE 123 ST	N OF NE 145 ST
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID:			
Lanes Exist:	Type of Work: RESURFACING	SIS or Non-SIS: No	
Lanes Improved:	Extra Description:		
Lanes Added:			
Project Length: 1.490			
District: 6			

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			107	0	0	0	0	0	0	107
			523	0	0	0	0	0	0	523
	PRELIMINARY ENGINEERING	Total	630	0	0	0	0	0	0	630
			1	0	0	0	0	0	0	1
	RIGHT OF WAY	Total	1	0	0	0	0	0	0	1
			42	0	0	0	0	0	0	42
			3,293	0	0	0	0	0	0	3,293
	CONSTRUCTION	Total	3,335	0	0	0	0	0	0	3,335
			110	0	0	0	0	0	0	110
	ALTERNATIVE CONTRACTING INCENTIVES	Total	110	0	0	0	0	0	0	110

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$4,076**
Item Number: **443932** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$6,004**

TPO Project No: DT4439322	Project Description: SR 915 / NE 6 AVE	AT NE 139 ST	
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID: 87034000			
Lanes Exist: 4	Type of Work: INTERSECTION IMPROVEMENT	SIS or Non-SIS: No	
Lanes Improved: 4	Extra Description:		
Lanes Added:			
Project Length: 0.082			
District: 6			

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		ACSS	50	0	0	0	0	0	0	50
		DDR	0	0	0	0	0	0	0	0
		DS	12	0	0	0	0	0	0	12
		HSP	140	0	0	0	0	0	0	140
	PRELIMINARY ENGINEERING	Total	202	0	0	0	0	0	0	202
		DDR	153	0	0	0	0	0	0	153

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4439322**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87034000
 Lanes Exist: 4
 Lanes Improved: 4
 Lanes Added:
 Project Length: 0.082
 District: 6

Project Description: **SR 915 / NE 6 AVE** **AT NE 139 ST**

Type of Work: **INTERSECTION IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DIH	28	0	0	0	0	0	0	28
	DS	206	0	0	0	0	0	0	206
RIGHT OF WAY	Total	387	0	0	0	0	0	0	387
	ACSS	0	1,285	0	0	0	0	0	1,285
	DDR	0	53	0	0	0	0	0	53
	DS	1	0	0	0	0	0	0	1
CONSTRUCTION	Total	1	1,338	0	0	0	0	0	1,339

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,928**
 Item Number: **443932** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$6,004**

TPO Project No: **DT4439351**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87066000
 Lanes Exist: 4
 Lanes Improved: 4
 Lanes Added:
 Project Length: 0.540
 District: 6

Project Description: **SR 922 / NE 123 ST** **E OF NE 19TH AVE** **E OF N BAYSHORE DR.**

Type of Work: **RESURFACING - RIDE ONLY** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DDR	415	0	0	0	0	0	0	415
	DIH	52	0	0	0	0	0	0	52
	DS	100	0	0	0	0	0	0	100
PRELIMINARY ENGINEERING	Total	567	0	0	0	0	0	0	567
	CARU	6	0	0	0	0	0	0	6
	DDR	224	0	0	0	0	0	0	224
	DDR	1,089	0	0	0	0	0	0	1,089
	DIH	46	0	0	0	0	0	0	46
	DS	304	0	0	0	0	0	0	304

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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HIGHWAYS

TPO Project No: **DT4439361**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87190000
 Lanes Exist: 4
 Lanes Improved: 4
 Lanes Added:
 Project Length: 1.992
 District: 6

Project Description: **SR 909 / W DIXIE HWY** **S OF NE 129 ST** **N OF NE 151 ST**

Type of Work: **RESURFACING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	HSP	404	0	0	0	0	0	0	404
	PROT	320	0	0	0	0	0	0	320
	SA	4,108	0	0	0	0	0	0	4,108
CONSTRUCTION	Total	6,557	0	0	0	0	0	0	6,557
	SA	0	240	0	0	0	0	0	240
ALTERNATIVE CONTRACTING INCENTIVES	Total	0	240	0	0	0	0	0	240

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$7,588**
 Item Number: 443936 Item TOTAL ALL Years ALL Phases ALL Segments: **\$7,588**

TPO Project No: **DT4439371**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87019000
 Lanes Exist: 3
 Lanes Improved: 3
 Lanes Added:
 Project Length: 1.689
 District: 6

Project Description: **SR 817 / NW 27 AVE** **BURLINGTON ST** **NW 168 TERRACE**

Type of Work: **RESURFACING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DDR	1	0	0	0	0	0	0	1
	DIH	41	0	0	0	0	0	0	41
	DS	28	0	0	0	0	0	0	28
	GFSA	426	0	0	0	0	0	0	426
	SA	59	0	0	0	0	0	0	59
PRELIMINARY ENGINEERING	Total	555	0	0	0	0	0	0	555
	DDR	15	0	0	0	0	0	0	15
	LF	5	0	0	0	0	0	0	5
RAILROAD & UTILITIES	Total	20	0	0	0	0	0	0	20
	ACNR	2,637	0	0	0	0	0	0	2,637

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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HIGHWAYS

TPO Project No: DT4439371	Project Description: SR 817 / NW 27 AVE	BURLINGTON ST	NW 168 TERRACE						
LRTP Ref:									
County: MIAMI-DADE									
Roadway ID: 87019000									
Lanes Exist: 3	Type of Work: RESURFACING	SIS or Non-SIS: No							
Lanes Improved: 3	Extra Description:								
Lanes Added:									
Project Length: 1.689									
District: 6									
Proposed Funding (in \$000s)									
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DDR	392	0	0	0	0	0	0	392
	DDR	1,354	0	0	0	0	0	0	1,354
	DIH	35	0	0	0	0	0	0	35
	DS	7	0	0	0	0	0	0	7
	GFSA	53	0	0	0	0	0	0	53
	SA	1,164	0	0	0	0	0	0	1,164
	CONSTRUCTION Total	5,642	0	0	0	0	0	0	5,642
	DDR	0	135	0	0	0	0	0	135
	ALTERNATIVE CONTRACTING INCENTIVES Total	0	135	0	0	0	0	0	135
RESPONSIBLE AGENCY: FDOT		Item Segment TOTAL ALL Years ALL Phases:							\$6,352
		Item Number: 443937	Item TOTAL ALL Years ALL Phases ALL Segments:					\$8,193	

TPO Project No: DT4439372	Project Description: SR 817 / NW 27 AVE	SESAME ST	DUNAD AVE						
LRTP Ref:									
County: MIAMI-DADE									
Roadway ID: 87019000									
Lanes Exist: 6	Type of Work: PEDESTRIAN SAFETY IMPROVEMENT	SIS or Non-SIS: No							
Lanes Improved: 5	Extra Description:								
Lanes Added:									
Project Length: 0.100									
District: 6									
Proposed Funding (in \$000s)									
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	ACSS	75	0	0	0	0	0	0	75
	DS	13	0	0	0	0	0	0	13
	HSP	65	0	0	0	0	0	0	65
	SA	21	0	0	0	0	0	0	21
	PRELIMINARY ENGINEERING Total	174	0	0	0	0	0	0	174
	ACSA	8	0	0	0	0	0	0	8
	ACSS	355	227	0	0	0	0	0	582

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: DT4439372	Project Description: SR 817 / NW 27 AVE	SESAME ST	DUNAD AVE
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID: 87019000			
Lanes Exist: 6	Type of Work: PEDESTRIAN SAFETY IMPROVEMENT	SIS or Non-SIS: No	
Lanes Improved: 5	Extra Description:		
Lanes Added:			
Project Length: 0.100			
District: 6			

PHASE :	Funding Source	Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
	DS	10	0	0	0	0	0	0	10
	SA	17	2	0	0	0	0	0	19
RIGHT OF WAY	Total	390	229	0	0	0	0	0	619
	DS	0	0	140	0	0	0	0	140
RAILROAD & UTILITIES	Total	0	0	140	0	0	0	0	140
	ACSS	0	0	842	0	0	0	0	842
	DDR	0	0	66	0	0	0	0	66
CONSTRUCTION	Total	0	0	908	0	0	0	0	908

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,841**
Item Number: **443937** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$8,193**

TPO Project No: DT4439391	Project Description: SR 817 / NW 27 AVE	NW 168 TER	S OF NW 187 ST
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID: 87019000			
Lanes Exist: 3	Type of Work: RESURFACING	SIS or Non-SIS: No	
Lanes Improved: 3	Extra Description:		
Lanes Added:			
Project Length: 1.130			
District: 6			

PHASE :	Funding Source	Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
	DDR	329	0	0	0	0	0	0	329
	DIH	34	0	0	0	0	0	0	34
	DS	15	0	0	0	0	0	0	15
	HSP	30	0	0	0	0	0	0	30
PRELIMINARY ENGINEERING	Total	408	0	0	0	0	0	0	408
	ACNR	2,081	0	0	0	0	0	0	2,081
	ACSS	382	0	0	0	0	0	0	382
	ACSS	5	0	0	0	0	0	0	5

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: DT4439391	Project Description: SR 817 / NW 27 AVE	NW 168 TER	S OF NW 187 ST
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID: 87019000			
Lanes Exist: 3	Type of Work: RESURFACING	SIS or Non-SIS: No	
Lanes Improved: 3	Extra Description:		
Lanes Added:			
Project Length: 1.130			
District: 6			

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
CONSTRUCTION		DDR	530	0	0	0	0	0	0	530
		DDR	27	0	0	0	0	0	0	27
		DIH	51	0	0	0	0	0	0	51
		DS	1	0	0	0	0	0	0	1
		DS	3	0	0	0	0	0	0	3
		SA	252	0	0	0	0	0	0	252
Total		Total	3,332	0	0	0	0	0	0	3,332
ALTERNATIVE CONTRACTING INCENTIVES		DDR	0	120	0	0	0	0	0	120
Total		Total	0	120	0	0	0	0	0	120

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases:	\$3,860
Item Number: 443939	
Item TOTAL ALL Years ALL Phases ALL Segments:	\$3,860

TPO Project No: DT4439421	Project Description: SR 9A / I-95 (SHOULDERS ONLY)	SOUTH DIXIE HIGHWAY	SW 8TH ST
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID: 87270000			
Lanes Exist: 2	Type of Work: RIGID PAVEMENT REHABILITATION	SIS or Non-SIS: Yes	
Lanes Improved: 2	Extra Description:		
Lanes Added:			
Project Length: 1.547			
District: 6			

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PRELIMINARY ENGINEERING		ACNP	38	0	0	0	0	0	0	38
		DDR	17	0	0	0	0	0	0	17
		DS	113	0	0	0	0	0	0	113
		NHPP	269	0	0	0	0	0	0	269
Total		Total	437	0	0	0	0	0	0	437
		ACNP	694	0	0	0	0	0	0	694
		DS	10	0	0	0	0	0	0	10

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4439421**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87270000
 Lanes Exist: 2
 Lanes Improved: 2
 Lanes Added:
 Project Length: 1.547
 District: 6

Project Description: **SR 9A / I-95 (SHOULDERS ONLY) SOUTH DIXIE HIGHWAY SW 8TH ST**

Type of Work: **RIGID PAVEMENT REHABILITATION** SIS or Non-SIS: **Yes**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
CONSTRUCTION	Total	704	0	0	0	0	0	0	704
	ACNP	0	40	0	0	0	0	0	40
ALTERNATIVE CONTRACTING INCENTIVES	Total	0	40	0	0	0	0	0	40

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,181**

Item Number: **443942** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$1,181**

TPO Project No: **DT4439801**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87038000
 Lanes Exist: 4
 Lanes Improved:
 Lanes Added:
 Project Length: 0.423
 District: 6

Project Description: **SR 932 / NW 103 ST NW 80 CT NW 77 AVE**

Type of Work: **TRAFFIC OPS IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PRELIMINARY ENGINEERING	DDR	151	0	0	0	0	0	0	151
	DIH	58	0	0	0	0	0	0	58
	DS	13	0	0	0	0	0	0	13
	Total	222	0	0	0	0	0	0	222
RIGHT OF WAY	DDR	132	0	0	0	0	0	0	132
	DIH	39	0	0	0	0	0	0	39
	Total	171	0	0	0	0	0	0	171
CONSTRUCTION	DDR	598	47	0	0	0	0	0	645
	DIH	12	0	0	0	0	0	0	12
	DS	1	0	0	0	0	0	0	1
	Total	611	47	0	0	0	0	0	658
ALTERNATIVE CONTRACTING INCENTIVES	DDR	0	0	24	0	0	0	0	24
Total	0	0	24	0	0	0	0	24	

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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HIGHWAYS

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,075**

Item Number: **443980** Item TOTAL ALL Years ALL Phases ALL Segments: **\$1,075**

TPO Project No: **DT4439861**
LRTP Ref: _____
County: **MIAMI-DADE**
Roadway ID: _____
Lanes Exist: _____
Lanes Improved: _____
Lanes Added: _____
Project Length: **0.534**
District: **6**

Project Description: **SR 915 / NE 6 AVE** **NE 113 ST** **NE 121 ST**

Type of Work: **SIDEWALK** SIS or Non-SIS: **No**

Extra Description:

Proposed Funding (in \$000s)

	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PHASE :		594	0	0	0	0	0	0	594
PRELIMINARY ENGINEERING	Total	594	0	0	0	0	0	0	594

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$594**

Item Number: **443986** Item TOTAL ALL Years ALL Phases ALL Segments: **\$594**

TPO Project No: **DT4444371**
LRTP Ref: _____
County: **DIST/ST-WIDE**
Roadway ID: _____
Lanes Exist: _____
Lanes Improved: _____
Lanes Added: _____
Project Length: _____
District: **6**

Project Description: **DISTRICTWIDE TRAFFIC OPERATIONS - STUDIES CONSULTANT**

Type of Work: **SAFETY PROJECT** SIS or Non-SIS: **No**

Extra Description:

Proposed Funding (in \$000s)

	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PHASE :	DIH	5	5	5	5	5	0	0	25
	DS	350	300	300	240	250	0	0	1,440
PRELIMINARY ENGINEERING	Total	355	305	305	245	255	0	0	1,465

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,465**

Item Number: **444437** Item TOTAL ALL Years ALL Phases ALL Segments: **\$1,815**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4444382**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TRAFFIC OPERATIONS - SAFETY STUDIES CONSULTANT**

Type of Work: **SAFETY PROJECT** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DIH	0	0	0	0	0	5	0	5
	DS	0	0	0	0	0	300	0	300
PRELIMINARY ENGINEERING	Total	0	0	0	0	0	305	0	305

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$305**
 Item Number: **444438** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$1,849**

TPO Project No: **DT4446221**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 3.006
 District: 6

Project Description: **SR 112 / I-195 / JULIA TUTTLE CSWY E OF SR 5 / BISCAYNE BLVD ALTON RD**

Type of Work: **MISCELLANEOUS CONSTRUCTION** SIS or Non-SIS: **Yes**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		21	0	0	0	0	0	0	21
		978	0	0	0	0	0	0	978
PRELIMINARY ENGINEERING	Total	999	0	0	0	0	0	0	999
		8,939	0	0	0	0	0	0	8,939
		23	0	0	0	0	0	0	23
CONSTRUCTION	Total	8,962	0	0	0	0	0	0	8,962
		300	0	0	0	0	0	0	300
ALTERNATIVE CONTRACTING INCENTIVES	Total	300	0	0	0	0	0	0	300

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$10,261**
 Item Number: **444622** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$16,769**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4446223**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **NORTH BEACH EXPRESS**

Type of Work: **PURCHASE VEHICLES/EQUIPMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	LF	0	0	3,254	0	0	0	0	3,254
	TRIP	0	0	1,283	520	0	0	0	1,803
	TRWR	0	0	564	887	0	0	0	1,451
CAPITAL	Total	0	0	5,101	1,407	0	0	0	6,508

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$6,508**

Item Number: **444622**

Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$16,769**

TPO Project No: **DT4446361**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87066000
 Lanes Exist: 4
 Lanes Improved:
 Lanes Added:
 Project Length: 0.387
 District: 6

Project Description: **SR 922 / NE 123 ST**

NE 16 AVE

NE 19 AVE

Type of Work: **TRAFFIC OPS IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DDR	219	0	0	0	0	0	0	219
	DIH	24	0	0	0	0	0	0	24
	DS	68	0	0	0	0	0	0	68
PRELIMINARY ENGINEERING	Total	311	0	0	0	0	0	0	311
	CARU	27	0	0	0	0	0	0	27
	DDR	21	0	0	0	0	0	0	21
	DDR	1,171	0	0	0	0	0	0	1,171
	DIH	53	0	0	0	0	0	0	53
	DS	129	0	0	0	0	0	0	129
	DS	300	0	0	0	0	0	0	300
	SA	220	0	0	0	0	0	0	220
CONSTRUCTION	Total	1,921	0	0	0	0	0	0	1,921

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4446361**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87066000
 Lanes Exist: 4
 Lanes Improved:
 Lanes Added:
 Project Length: 0.387
 District: 6

Project Description: **SR 922 / NE 123 ST** **NE 16 AVE** **NE 19 AVE**

Type of Work: **TRAFFIC OPS IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DDR	0	0	45	0	0	0	0	45
ALTERNATIVE CONTRACTING INCENTIVES	Total	0	0	45	0	0	0	0	45

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$2,277**

Item Number: **444636** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$2,277**

TPO Project No: **DT4448031**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87090000
 Lanes Exist: 6
 Lanes Improved:
 Lanes Added:
 Project Length: 0.208
 District: 6

Project Description: **SR 25 / US 27 / OKEECHOBEE RD**
DEPRESSED SECTION 87W001

Type of Work: **BRIDGE - PAINTING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	BRRP	181	0	0	0	0	0	0	181
	DIH	10	0	0	0	0	0	0	10
	DS	15	0	0	0	0	0	0	15
PRELIMINARY ENGINEERING	Total	206	0	0	0	0	0	0	206
	BRRP	5	50	0	0	0	0	0	55
RAILROAD & UTILITIES	Total	5	50	0	0	0	0	0	55
	BRRP	0	3,040	0	0	0	0	0	3,040

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4457461**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87038000
 Lanes Exist: 6
 Lanes Improved: 6
 Lanes Added:
 Project Length: 0.201
 District: 6

Project Description: **SR 932 / NW 103 ST AND NW 32 AVE**

Type of Work: **INTERSECTION IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	ACSA	5	0	0	0	0	0	0	5
	ACSS	178	0	0	0	0	0	0	178
	DDR	17	0	0	0	0	0	0	17
	DS	31	0	0	0	0	0	0	31
	SA	48	0	0	0	0	0	0	48
PRELIMINARY ENGINEERING	Total	279	0	0	0	0	0	0	279
	DIH	44	0	0	0	0	0	0	44
	HSP	197	0	0	0	0	0	0	197
	SA	234	0	0	0	0	0	0	234
RIGHT OF WAY	Total	475	0	0	0	0	0	0	475
	ACSS	0	1,969	0	0	0	0	0	1,969
	SA	0	64	0	0	0	0	0	64
CONSTRUCTION	Total	0	2,033	0	0	0	0	0	2,033
	ACSS	0	0	64	0	0	0	0	64
ALTERNATIVE CONTRACTING INCENTIVES	Total	0	0	64	0	0	0	0	64

RESPONSIBLE AGENCY: **FDOT**

	Item Segment TOTAL ALL Years ALL Phases:	\$2,851
Item Number: 445746	Item TOTAL ALL Years ALL Phases ALL Segments:	\$2,851

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 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4457651**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87504505
 Lanes Exist: 4
 Lanes Improved:
 Lanes Added:
 Project Length: 0.210
 District: 6

Project Description: **SAFE ROUTES TO SCHOOL - NORTH DADE MIDDLE SCHOOL**

Type of Work: **PEDESTRIAN SAFETY IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PRELIMINARY ENGINEERING		SU	78	0	0	0	0	0	0	78
		Total	78	0	0	0	0	0	0	78
CONSTRUCTION		TALU	0	0	283	0	0	0	0	283
		Total	0	0	283	0	0	0	0	283

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$361**
 Item Number: **445765** Item TOTAL ALL Years ALL Phases ALL Segments: **\$361**

TPO Project No: **DT4457661**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87000337
 Lanes Exist: 2
 Lanes Improved:
 Lanes Added:
 Project Length: 0.010
 District: 6

Project Description: **SAFE ROUTES TO SCHOOL - MIAMI NORTHWESTERN SENIOR HIGH SCHOOL**

Type of Work: **PEDESTRIAN SAFETY IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PRELIMINARY ENGINEERING		SR2T	150	0	0	0	0	0	0	150
		Total	150	0	0	0	0	0	0	150
CONSTRUCTION		SR2T	0	0	664	0	0	0	0	664
		Total	0	0	664	0	0	0	0	664

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$814**
 Item Number: **445766** Item TOTAL ALL Years ALL Phases ALL Segments: **\$814**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4458041**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87091000
 Lanes Exist: 2
 Lanes Improved: 2
 Lanes Added:
 Project Length: 1.162
 District: 6

Project Description: **SR 994 / SW 200 ST / QUAIL ROOST DR
 FR W OF SW 137 AVE TO E OF SW 127
 AVE**

Type of Work: **PD&E/EMO STUDY** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
PRELIMINARY ENGINEERING	DDR	25	125	0	0	0	0	0	150
	DIH	50	0	0	0	0	0	0	50
	Total	75	125	0	0	0	0	0	200
PROJECT DEVELOPMENT AND ENVIRONMENTAL	DDR	2,472	0	0	0	0	0	0	2,472
	DIH	79	0	0	0	0	0	0	79
	Total	2,553	0	0	0	0	0	0	2,553

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$2,753**
 Item Number: **445804** Item TOTAL ALL Years ALL Phases ALL Segments: **\$2,753**

TPO Project No: **DT4459581**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE MISCELLANEOUS
 CONSTRUCTION ENGINEERING
 INSPECTION CONSULTANT**

Type of Work: **INSPECT CONSTRUCTION PROJS.** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
CONSTRUCTION		1,213	0	0	0	0	0	0	1,213
	Total	1,213	0	0	0	0	0	0	1,213

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$1,213**
 Item Number: **445958** Item TOTAL ALL Years ALL Phases ALL Segments: **\$5,573**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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TPO Project No: **DT4459582**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE MISCELLANEOUS CONSTRUCTION ENGINEERING INSPECTION CONSULTANT**

Type of Work: **INSPECT CONSTRUCTION PROJS.** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	DS	0	600	1,000	960	1,200	600	0	4,360
CONSTRUCTION	Total	0	600	1,000	960	1,200	600	0	4,360

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$4,360**

Item Number: **445958** Item TOTAL ALL Years ALL Phases ALL Segments: **\$5,573**

TPO Project No: **DT4459601**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE MISCELLANEOUS CONSTRUCTION ENGINEERING INSPECTION CONSULTANT**

Type of Work: **INSPECT CONSTRUCTION PROJS.** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
		136	0	0	0	0	0	0	136
CONSTRUCTION	Total	136	0	0	0	0	0	0	136

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$136**

Item Number: **445960** Item TOTAL ALL Years ALL Phases ALL Segments: **\$4,185**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4459602**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE MISCELLANEOUS CONSTRUCTION ENGINEERING INSPECTION CONSULTANT**

Type of Work: **INSPECT CONSTRUCTION PROJS.** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		1,049	0	0	0	0	0	0	1,049
CONSTRUCTION	Total	1,049	0	0	0	0	0	0	1,049

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,049**

Item Number: **445960** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$4,185**

TPO Project No: **DT4459603**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE MISCELLANEOUS CONSTRUCTION ENGINEERING INSPECTION CONSULTANT**

Type of Work: **INSPECT CONSTRUCTION PROJS.** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DDR	0	800	0	0	0	0	0	800
	DS	0	0	700	0	0	0	0	700
CONSTRUCTION	Total	0	800	700	0	0	0	0	1,500

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,500**

Item Number: **445960** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$4,185**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4459604**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE MISCELLANEOUS CONSTRUCTION ENGINEERING INSPECTION CONSULTANT**

Type of Work: **INSPECT CONSTRUCTION PROJS.** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	DS	0	0	0	0	800	700	0	1,500
CONSTRUCTION	Total	0	0	0	0	800	700	0	1,500

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,500**

Item Number: **445960** Item TOTAL ALL Years ALL Phases ALL Segments: **\$4,185**

TPO Project No: **DT4459631**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE DRAINAGE PUSH BUTTON PROJECTS**

Type of Work: **DRAINAGE IMPROVEMENTS** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
		0	0	0	0	0	0	0	0
PRELIMINARY ENGINEERING	Total	0	0	0	0	0	0	0	0
		1,686	0	0	0	0	0	0	1,686
CONSTRUCTION	Total	1,686	0	0	0	0	0	0	1,686

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,686**

Item Number: **445963** Item TOTAL ALL Years ALL Phases ALL Segments: **\$6,953**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4459632**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE COUNTY DRAINAGE PUSHBUTTON**

Type of Work: **DRAINAGE IMPROVEMENTS** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		44	0	0	0	0	0	0	44
PRELIMINARY ENGINEERING	Total	44	0	0	0	0	0	0	44
		1,113	0	0	0	0	0	0	1,113
CONSTRUCTION	Total	1,113	0	0	0	0	0	0	1,113

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,157**
 Item Number: **445963** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$6,953**

TPO Project No: **DT4459633**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE COUNTY DRAINAGE PUSHBUTTON**

Type of Work: **DRAINAGE IMPROVEMENTS** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		1	0	0	0	0	0	0	1
PRELIMINARY ENGINEERING	Total	1	0	0	0	0	0	0	1
		1,263	0	0	0	0	0	0	1,263
CONSTRUCTION	Total	1,263	0	0	0	0	0	0	1,263

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,264**
 Item Number: **445963** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$6,953**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4459634**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE COUNTY DRAINAGE PUSHBUTTON**

Type of Work: **DRAINAGE IMPROVEMENTS** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
PRELIMINARY ENGINEERING	DIH	0	5	0	0	0	0	0	5
	Total	0	5	0	0	0	0	0	5
	DDR	0	0	1,060	0	0	0	0	1,060
CONSTRUCTION	DIH	0	0	113	0	0	0	0	113
	DS	0	0	191	0	0	0	0	191
	Total	0	0	1,364	0	0	0	0	1,364

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,369**
 Item Number: **445963** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$6,953**

TPO Project No: **DT4459635**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE COUNTY DRAINAGE PUSHBUTTON**

Type of Work: **DRAINAGE IMPROVEMENTS** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
PRELIMINARY ENGINEERING	DIH	0	0	0	5	0	0	0	5
	Total	0	0	0	5	0	0	0	5
	DDR	0	0	0	0	1,331	0	0	1,331
CONSTRUCTION	DIH	0	0	0	0	141	0	0	141
	Total	0	0	0	0	1,472	0	0	1,472

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,477**
 Item Number: **445963** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$6,953**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4459871**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87160000
 Lanes Exist: 2
 Lanes Improved: 2
 Lanes Added:
 Project Length: 5.068
 District: 6

Project Description: **SR 9336 / SW 392 ST**

EVERGLADES NATIONAL PARK SW 192 AVE

Type of Work: **RESURFACING**

SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DDR	32	0	0	0	0	0	0	32
	DIH	0	0	0	0	0	0	0	0
	DS	223	0	0	0	0	0	0	223
	SN	1,308	0	0	0	0	0	0	1,308
PRELIMINARY ENGINEERING	Total	1,563	0	0	0	0	0	0	1,563
	DIH	1	0	0	0	0	0	0	1
RIGHT OF WAY	Total	1	0	0	0	0	0	0	1
	ACSA	394	0	0	0	0	0	0	394
	DDR	2,129	0	0	0	0	0	0	2,129
	DDR	990	0	0	0	0	0	0	990
	DIH	21	0	0	0	0	0	0	21
	DS	2,286	0	0	0	0	0	0	2,286
	DS	3	0	0	0	0	0	0	3
	PROT	2,200	0	0	0	0	0	0	2,200
	SA	1,264	0	0	0	0	0	0	1,264
CONSTRUCTION	Total	9,287	0	0	0	0	0	0	9,287
	DDR	0	260	0	0	0	0	0	260
ALTERNATIVE CONTRACTING INCENTIVES	Total	0	260	0	0	0	0	0	260

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$11,111**
 Item Number: **445987** Item TOTAL ALL Years ALL Phases ALL Segments: **\$11,111**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: DT4459881	Project Description: SR 93 / I-75	SR 826	RAMP 87075616
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID: 87075616			
Lanes Exist: 2	Type of Work: RESURFACING	SIS or Non-SIS: Yes	
Lanes Improved: 2	Extra Description:		
Lanes Added:			
Project Length: 1.422			
District: 6			

PHASE :	Funding Source	Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PRELIMINARY ENGINEERING	DDR	477	0	0	0	0	0	0	477
	DIH	31	0	0	0	0	0	0	31
	DS	65	0	0	0	0	0	0	65
	Total	573	0	0	0	0	0	0	573
CONSTRUCTION	DDR	3,979	0	0	0	0	0	0	3,979
	DIH	53	0	0	0	0	0	0	53
	Total	4,032	0	0	0	0	0	0	4,032
ALTERNATIVE CONTRACTING INCENTIVES	DDR	0	120	0	0	0	0	0	120
	Total	0	120	0	0	0	0	0	120

RESPONSIBLE AGENCY: FDOT	Item Segment TOTAL ALL Years ALL Phases:	\$4,725
Item Number: 445988	Item TOTAL ALL Years ALL Phases ALL Segments:	\$4,725

TPO Project No: DT4459891	Project Description: SR 9336 / SW 192 AVE	376 ST	S OF SW 344 ST
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID: 87160000			
Lanes Exist: 2	Type of Work: RESURFACING	SIS or Non-SIS: No	
Lanes Improved: 2	Extra Description:		
Lanes Added:			
Project Length: 1.989			
District: 6			

PHASE :	Funding Source	Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PRELIMINARY ENGINEERING	DIH	29	0	0	0	0	0	0	29
	DS	47	0	0	0	0	0	0	47
	GFSA	517	0	0	0	0	0	0	517
	SA	11	0	0	0	0	0	0	11
	Total	604	0	0	0	0	0	0	604
RIGHT OF WAY	DIH	0	0	0	0	0	0	0	0
	Total	0	0	0	0	0	0	0	0

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: DT4459891	Project Description: SR 9336 / SW 192 AVE	376 ST	S OF SW 344 ST
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID: 87160000			
Lanes Exist: 2	Type of Work: RESURFACING	SIS or Non-SIS: No	
Lanes Improved: 2	Extra Description:		
Lanes Added:			
Project Length: 1.989			
District: 6			

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
RAILROAD & UTILITIES		DS	20	0	0	0	0	0	0	20
		LF	44	0	0	0	0	0	0	44
		Total	64	0	0	0	0	0	0	64
CONSTRUCTION		DDR	2,543	0	0	0	0	0	0	2,543
		DDR	294	0	0	0	0	0	0	294
		DIH	41	0	0	0	0	0	0	41
		DS	17	0	0	0	0	0	0	17
		PROT	400	0	0	0	0	0	0	400
		Total	3,295	0	0	0	0	0	0	3,295
ALTERNATIVE CONTRACTING INCENTIVES		DDR	0	75	0	0	0	0	0	75
		Total	0	75	0	0	0	0	0	75

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$4,038**

Item Number: **445989** Item TOTAL ALL Years ALL Phases ALL Segments: **\$4,038**

TPO Project No: DT4459901	Project Description: SR 976 / SW 40 ST / BIRD RD	E OF SW 87 AVE	W OF SR 826
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID: 87044000			
Lanes Exist: 3	Type of Work: RESURFACING	SIS or Non-SIS: No	
Lanes Improved: 3	Extra Description:		
Lanes Added:			
Project Length: 0.888			
District: 6			

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PRELIMINARY ENGINEERING		DDR	267	0	0	0	0	0	0	267
		DIH	46	0	0	0	0	0	0	46
		DS	41	0	0	0	0	0	0	41
		Total	354	0	0	0	0	0	0	354

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: DT4459901	Project Description: SR 976 / SW 40 ST / BIRD RD	E OF SW 87 AVE	W OF SR 826
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID: 87044000			
Lanes Exist: 3	Type of Work: RESURFACING	SIS or Non-SIS: No	
Lanes Improved: 3	Extra Description:		
Lanes Added:			
Project Length: 0.888			
District: 6			

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DIH	2	0	0	0	0	0	0	2
RIGHT OF WAY	Total	2	0	0	0	0	0	0	2
	CARU	290	0	0	0	0	0	0	290
	DDR	341	0	0	0	0	0	0	341
	DDR	2,745	0	0	0	0	0	0	2,745
	DIH	63	0	0	0	0	0	0	63
CONSTRUCTION	Total	3,439	0	0	0	0	0	0	3,439
	DDR	0	0	110	0	0	0	0	110
ALTERNATIVE CONTRACTING INCENTIVES	Total	0	0	110	0	0	0	0	110

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$3,905**
 Item Number: 445990 Item TOTAL ALL Years ALL Phases ALL Segments: **\$3,905**

TPO Project No: DT4459911	Project Description: SR 976 / SW 40 ST / BIRD RD	E OF SR 826	SW 58 AVE
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID: 87044000			
Lanes Exist: 6	Type of Work: RESURFACING	SIS or Non-SIS: No	
Lanes Improved: 3	Extra Description:		
Lanes Added:			
Project Length: 1.723			
District: 6			

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	ACSS	2	0	0	0	0	0	0	2
	DDR	436	0	0	0	0	0	0	436
	DIH	63	0	0	0	0	0	0	63
	DS	48	0	0	0	0	0	0	48
	HSP	33	0	0	0	0	0	0	33
PRELIMINARY ENGINEERING	Total	582	0	0	0	0	0	0	582

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4459911**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87044000
 Lanes Exist: 6
 Lanes Improved: 3
 Lanes Added:
 Project Length: 1.723
 District: 6

Project Description: **SR 976 / SW 40 ST / BIRD RD E OF SR 826 SW 58 AVE**
 Type of Work: **RESURFACING** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DDR	237	0	0	0	0	0	0	237
	DS	2	0	0	0	0	0	0	2
RAILROAD & UTILITIES	Total	239	0	0	0	0	0	0	239
	ACNR	502	0	0	0	0	0	0	502
	ACSA	14	0	0	0	0	0	0	14
	ACSS	178	0	0	0	0	0	0	178
	CARU	753	0	0	0	0	0	0	753
	DDR	4,041	0	0	0	0	0	0	4,041
	DIH	114	0	0	0	0	0	0	114
CONSTRUCTION	Total	5,602	0	0	0	0	0	0	5,602
	DDR	0	0	210	0	0	0	0	210
ALTERNATIVE CONTRACTING INCENTIVES	Total	0	0	210	0	0	0	0	210

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$6,633**

Item Number: **445991** Item TOTAL ALL Years ALL Phases ALL Segments: **\$6,633**

TPO Project No: **DT4459921**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87160000
 Lanes Exist: 2
 Lanes Improved: 2
 Lanes Added:
 Project Length: 1.648
 District: 6

Project Description: **SR 9336 / SW 344 ST / PALM DR SW 192 AVE W OF SR 5 / US 1**
 Type of Work: **RESURFACING** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DIH	50	0	0	0	0	0	0	50
	DS	42	0	0	0	0	0	0	42
	GFSa	561	0	0	0	0	0	0	561
	HSP	31	0	0	0	0	0	0	31

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4459921**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87160000
 Lanes Exist: 2
 Lanes Improved: 2
 Lanes Added:
 Project Length: 1.648
 District: 6

Project Description: **SR 9336 / SW 344 ST / PALM DR SW 192 AVE W OF SR 5 / US 1**

Type of Work: **RESURFACING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
PRELIMINARY ENGINEERING	SA	133	0	0	0	0	0	0	133
	Total	817	0	0	0	0	0	0	817
RIGHT OF WAY	DIH	1	0	0	0	0	0	0	1
	Total	1	0	0	0	0	0	0	1
RAILROAD & UTILITIES	DS	28	0	0	0	0	0	0	28
	GFS	24	0	0	0	0	0	0	24
	LF	67	0	0	0	0	0	0	67
	SA	52	0	0	0	0	0	0	52
	Total	171	0	0	0	0	0	0	171
CONSTRUCTION	ACSS	315	0	0	0	0	0	0	315
	CARU	343	0	0	0	0	0	0	343
	DDR	721	0	0	0	0	0	0	721
	DIH	50	0	0	0	0	0	0	50
	DS	52	0	0	0	0	0	0	52
	GFS	2,157	0	0	0	0	0	0	2,157
	HSP	1	0	0	0	0	0	0	1
	SA	703	0	0	0	0	0	0	703
Total	4,342	0	0	0	0	0	0	4,342	
ALTERNATIVE CONTRACTING INCENTIVES	DDR	0	105	0	0	0	0	0	105
Total	0	105	0	0	0	0	0	105	

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$5,436**
 Item Number: 445992 Item TOTAL ALL Years ALL Phases ALL Segments: **\$5,436**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4459931**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87038000
 Lanes Exist: 6
 Lanes Improved: 6
 Lanes Added:
 Project Length: 2.363
 District: 6

Project Description: **SR 932 / NW 103 ST / W 49 ST** **W OF NW 82 AVE** **E OF W 6 AVE**

Type of Work: **RESURFACING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		DDR	1,126	0	0	0	0	0	0	1,126
		DIH	134	0	0	0	0	0	0	134
		DS	66	0	0	0	0	0	0	66
PRELIMINARY ENGINEERING		Total	1,326	0	0	0	0	0	0	1,326
		DS	3	0	0	0	0	0	0	3
		LF	49	0	0	0	0	0	0	49
RAILROAD & UTILITIES		Total	52	0	0	0	0	0	0	52
		CARU	221	0	0	0	0	0	0	221
		DDR	77	679	0	0	0	0	0	756
		DDR	2,095	0	0	0	0	0	0	2,095
		DIH	169	0	0	0	0	0	0	169
		DS	3,180	0	0	0	0	0	0	3,180
		SA	1,862	0	0	0	0	0	0	1,862
CONSTRUCTION		Total	7,604	679	0	0	0	0	0	8,283
		DDR	0	0	296	0	0	0	0	296
ALTERNATIVE CONTRACTING INCENTIVES		Total	0	0	296	0	0	0	0	296

RESPONSIBLE AGENCY: FDOT

Item Segment **TOTAL ALL Years ALL Phases:** **\$9,957**
 Item Number: **445993** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$9,957**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: DT4459951	Project Description: SR 913 / SW / SE 26 RD	SW 1 AVE	RICKENBACKER CAUSEWAY
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID: 87017000			
Lanes Exist: 2	Type of Work: RESURFACING	SIS or Non-SIS: Yes	
Lanes Improved: 2	Extra Description:		
Lanes Added:			
Project Length: 0.469			
District: 6			

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
PRELIMINARY ENGINEERING		ACSA	205	0	0	0	0	0	0	205
		DDR	56	0	0	0	0	0	0	56
		DIH	45	0	0	0	0	0	0	45
		DS	36	0	0	0	0	0	0	36
		SA	26	0	0	0	0	0	0	26
		Total	368	0	0	0	0	0	0	0
CONSTRUCTION		ACNR	693	0	0	0	0	0	0	693
		CARU	156	0	0	0	0	0	0	156
		DDR	1,400	0	0	0	0	0	0	1,400
		DDR	306	0	0	0	0	0	0	306
		DIH	65	0	0	0	0	0	0	65
		SA	28	0	0	0	0	0	0	28
		SU	150	0	0	0	0	0	0	150
Total	2,798	0	0	0	0	0	0	0	2,798	
ALTERNATIVE CONTRACTING INCENTIVES		DDR	0	100	0	0	0	0	0	100
Total		0	100	0	0	0	0	0	0	100

RESPONSIBLE AGENCY: FDOT

	Item Segment TOTAL ALL Years ALL Phases:	\$3,266
Item Number: 445995	Item TOTAL ALL Years ALL Phases ALL Segments:	\$3,266

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: DT4459961	Project Description: SR 5 / US 1 / BISCAYNE BLVD	NE 61 ST	NE 6 AVE
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID: 87030000			
Lanes Exist: 4	Type of Work: RESURFACING - RIDE ONLY	SIS or Non-SIS: No	
Lanes Improved: 4	Extra Description:		
Lanes Added:			
Project Length: 1.688			
District: 6			

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DDR	515	0	0	0	0	0	0	515
	DIH	46	0	0	0	0	0	0	46
	DS	33	0	0	0	0	0	0	33
PRELIMINARY ENGINEERING	Total	594	0	0	0	0	0	0	594
	DIH	1	0	0	0	0	0	0	1
RIGHT OF WAY	Total	1	0	0	0	0	0	0	1
	ACNR	1,740	0	0	0	0	0	0	1,740
	CARU	200	0	0	0	0	0	0	200
	DDR	52	566	0	0	0	0	0	618
	DDR	3,553	0	0	0	0	0	0	3,553
	DIH	74	0	0	0	0	0	0	74
	SA	198	0	0	0	0	0	0	198
CONSTRUCTION	Total	5,817	566	0	0	0	0	0	6,383
	DDR	0	0	120	0	0	0	0	120
ALTERNATIVE CONTRACTING INCENTIVES	Total	0	0	120	0	0	0	0	120

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$7,098**

Item Number: **445996** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$7,098**

TPO Project No: DT4459971	Project Description: SR 916 / NW 138 ST	E OF NW 67 AVE	NW 57 AVE
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID: 87008000			
Lanes Exist: 2	Type of Work: RESURFACING	SIS or Non-SIS: No	
Lanes Improved: 2	Extra Description:		
Lanes Added:			
Project Length: 0.972			
District: 6			

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DDR	538	0	0	0	0	0	0	538

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: DT4459971	Project Description: SR 916 / NW 138 ST	E OF NW 67 AVE	NW 57 AVE																																																																															
LRTP Ref:																																																																																		
County: MIAMI-DADE																																																																																		
Roadway ID: 87008000																																																																																		
Lanes Exist: 2	Type of Work: RESURFACING	SIS or Non-SIS: No																																																																																
Lanes Improved: 2	Extra Description: <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <thead> <tr> <th colspan="9" style="text-align: center;">Proposed Funding (in \$000s)</th> </tr> <tr> <th style="text-align: left;">PHASE :</th> <th style="text-align: center;">Funding Source</th> <th style="text-align: center;"><2025</th> <th style="text-align: center;">2024 - 2025</th> <th style="text-align: center;">2025 - 2026</th> <th style="text-align: center;">2026 - 2027</th> <th style="text-align: center;">2027 - 2028</th> <th style="text-align: center;">2028 - 2029</th> <th style="text-align: center;">>2029</th> <th style="text-align: center;">All Years</th> </tr> </thead> <tbody> <tr> <td></td> <td>DIH</td> <td style="text-align: right;">19</td> <td style="text-align: right;">0</td> <td style="text-align: right;">0</td> <td style="text-align: right;">0</td> <td style="text-align: right;">0</td> <td style="text-align: right;">0</td> <td style="text-align: right;">0</td> <td style="text-align: right;">19</td> </tr> <tr> <td></td> <td>DS</td> <td style="text-align: right;">41</td> <td style="text-align: right;">0</td> <td style="text-align: right;">0</td> <td style="text-align: right;">0</td> <td style="text-align: right;">0</td> <td style="text-align: right;">0</td> <td style="text-align: right;">0</td> <td style="text-align: right;">41</td> </tr> <tr> <td></td> <td>PRELIMINARY ENGINEERING Total</td> <td style="text-align: right;">598</td> <td style="text-align: right;">0</td> <td style="text-align: right;">0</td> <td style="text-align: right;">0</td> <td style="text-align: right;">0</td> <td style="text-align: right;">0</td> <td style="text-align: right;">0</td> <td style="text-align: right;">598</td> </tr> <tr> <td style="border-bottom: 1px solid black;">Lanes Added:</td> <td colspan="9"></td> </tr> <tr> <td style="border-bottom: 1px solid black;">Project Length: 0.972</td> <td colspan="9"></td> </tr> <tr> <td style="border-bottom: 1px solid black;">District: 6</td> <td colspan="9"></td> </tr> </tbody> </table>			Proposed Funding (in \$000s)									PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years		DIH	19	0	0	0	0	0	0	19		DS	41	0	0	0	0	0	0	41		PRELIMINARY ENGINEERING Total	598	0	0	0	0	0	0	598	Lanes Added:										Project Length: 0.972										District: 6									
Proposed Funding (in \$000s)																																																																																		
PHASE :				Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years																																																																						
				DIH	19	0	0	0	0	0	0	19																																																																						
	DS	41	0	0	0	0	0	0	41																																																																									
	PRELIMINARY ENGINEERING Total	598	0	0	0	0	0	0	598																																																																									
Lanes Added:																																																																																		
Project Length: 0.972																																																																																		
District: 6																																																																																		

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$3,643**
Item Number: **445997** Item TOTAL ALL Years ALL Phases ALL Segments: **\$5,081**

TPO Project No: DT4459972	Project Description: SR 916 / NW 138 STREET	AT NW 67 AVENUE / LUDLAM ROAD																																																																					
LRTP Ref:																																																																							
County: MIAMI-DADE																																																																							
Roadway ID: 87008000																																																																							
Lanes Exist: 2	Type of Work: TRAFFIC OPS IMPROVEMENT	SIS or Non-SIS: No																																																																					
Lanes Improved: 2	Extra Description: <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <thead> <tr> <th colspan="9" style="text-align: center;">Proposed Funding (in \$000s)</th> </tr> <tr> <th style="text-align: left;">PHASE :</th> <th style="text-align: center;">Funding Source</th> <th style="text-align: center;"><2025</th> <th style="text-align: center;">2024 - 2025</th> <th style="text-align: center;">2025 - 2026</th> <th style="text-align: center;">2026 - 2027</th> <th style="text-align: center;">2027 - 2028</th> <th style="text-align: center;">2028 - 2029</th> <th style="text-align: center;">>2029</th> <th style="text-align: center;">All Years</th> </tr> </thead> <tbody> <tr> <td></td> <td>ACSS</td> <td style="text-align: right;">0</td> <td style="text-align: right;">0</td> <td style="text-align: right;">198</td> <td style="text-align: right;">0</td> <td style="text-align: right;">0</td> <td style="text-align: right;">0</td> <td style="text-align: right;">0</td> <td style="text-align: right;">198</td> </tr> <tr> <td></td> <td>PRELIMINARY ENGINEERING Total</td> <td style="text-align: right;">0</td> <td style="text-align: right;">0</td> <td style="text-align: right;">198</td> <td style="text-align: right;">0</td> <td style="text-align: right;">0</td> <td style="text-align: right;">0</td> <td style="text-align: right;">0</td> <td style="text-align: right;">198</td> </tr> <tr> <td style="border-bottom: 1px solid black;">Lanes Added:</td> <td colspan="9"></td> </tr> <tr> <td style="border-bottom: 1px solid black;">Project Length: 0.309</td> <td colspan="9"></td> </tr> <tr> <td style="border-bottom: 1px solid black;">District: 6</td> <td colspan="9"></td> </tr> </tbody> </table>		Proposed Funding (in \$000s)									PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years		ACSS	0	0	198	0	0	0	0	198		PRELIMINARY ENGINEERING Total	0	0	198	0	0	0	0	198	Lanes Added:										Project Length: 0.309										District: 6									
Proposed Funding (in \$000s)																																																																							
PHASE :			Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years																																																												
			ACSS	0	0	198	0	0	0	0	198																																																												
	PRELIMINARY ENGINEERING Total	0	0	198	0	0	0	0	198																																																														
Lanes Added:																																																																							
Project Length: 0.309																																																																							
District: 6																																																																							

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,438**
Item Number: **445997** Item TOTAL ALL Years ALL Phases ALL Segments: **\$5,081**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: DT4459981	Project Description: SR 972 / CORAL WAY / SW 3 AVE	400 FT W OF SW 12 AVE	BRICKELL AVE
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID: 87054000			
Lanes Exist: 2	Type of Work: RESURFACING	SIS or Non-SIS: No	
Lanes Improved: 2	Extra Description:		
Lanes Added:			
Project Length: 1.719			
District: 6			

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	ACSS	8	0	0	0	0	0	0	8
	DDR	1,024	0	0	0	0	0	0	1,024
	DIH	65	0	0	0	0	0	0	65
	DS	259	0	0	0	0	0	0	259
	HSP	32	0	0	0	0	0	0	32
PRELIMINARY ENGINEERING	Total	1,388	0	0	0	0	0	0	1,388
	LF	0	231	0	0	0	0	0	231
RAILROAD & UTILITIES	Total	0	231	0	0	0	0	0	231
	ACSS	0	333	0	0	0	0	0	333
	CARU	0	25	0	0	0	0	0	25
	DDR	0	11,010	0	0	0	0	0	11,010
	DDR	0	51	0	0	0	0	0	51
	DIH	0	146	0	0	0	0	0	146
CONSTRUCTION	Total	0	11,565	0	0	0	0	0	11,565
	DDR	0	0	160	0	0	0	0	160
ALTERNATIVE CONTRACTING INCENTIVES	Total	0	0	160	0	0	0	0	160

RESPONSIBLE AGENCY: FDOT

	Item Segment TOTAL ALL Years ALL Phases:	\$13,344
Item Number: 445998	Item TOTAL ALL Years ALL Phases ALL Segments:	\$13,344

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: DT4459991	Project Description: SR 7 / US 441 / NW 8 AVE / NW 7 AVE	NORTH OF NW 3 ST	SOUTH OF NW 8 ST
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID: 87140000			
Lanes Exist: 4	Type of Work: RESURFACING	SIS or Non-SIS: No	
Lanes Improved: 4	Extra Description:		
Lanes Added:			
Project Length: 0.370			
District: 6			

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PRELIMINARY ENGINEERING		DDR	243	0	0	0	0	0	0	243
		DIH	31	3	0	0	0	0	0	34
		DS	58	0	0	0	0	0	0	58
		Total	332	3	0	0	0	0	0	335
RAILROAD & UTILITIES		LF	0	5	0	0	0	0	0	5
		Total	0	5	0	0	0	0	0	5
CONSTRUCTION		CARU	0	373	0	0	0	0	0	373
		DDR	0	1,098	0	0	0	0	0	1,098
		DDR	0	85	0	0	0	0	0	85
		DIH	0	41	0	0	0	0	0	41
		Total	0	1,597	0	0	0	0	0	1,597

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,937**

Item Number: **445999** Item TOTAL ALL Years ALL Phases ALL Segments: **\$1,937**

TPO Project No: DT4460001	Project Description: SR 90 / TAMIAMI TRAIL / SW 8 ST	BEACOM BLVD	SW 4 AVE
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID: 87120000			
Lanes Exist: 3	Type of Work: RESURFACING - RIDE ONLY	SIS or Non-SIS: No	
Lanes Improved: 3	Extra Description:		
Lanes Added:			
Project Length: 2.318			
District: 6			

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PRELIMINARY ENGINEERING		DDR	758	0	0	0	0	0	0	758
		DIH	85	0	0	0	0	0	0	85
		DS	70	0	0	0	0	0	0	70
		Total	913	0	0	0	0	0	0	913
		DS	9	0	0	0	0	0	0	9

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4460001**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87120000
 Lanes Exist: 3
 Lanes Improved: 3
 Lanes Added:
 Project Length: 2.318
 District: 6

Project Description: **SR 90 / TAMAMI TRAIL / SW 8 ST BEACOM BLVD SW 4 AVE**

Type of Work: **RESURFACING - RIDE ONLY** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	LF	226	0	0	0	0	0	0	226
RAILROAD & UTILITIES	Total	235	0	0	0	0	0	0	235
	ACNR	935	0	0	0	0	0	0	935
	CARU	26	0	0	0	0	0	0	26
	DDR	1,986	0	0	0	0	0	0	1,986
	DDR	41	523	0	0	0	0	0	564
	DIH	97	0	0	0	0	0	0	97
	SA	332	0	0	0	0	0	0	332
	SL	614	0	0	0	0	0	0	614
CONSTRUCTION	Total	4,031	523	0	0	0	0	0	4,554
	SA	0	0	140	0	0	0	0	140
ALTERNATIVE CONTRACTING INCENTIVES	Total	0	0	140	0	0	0	0	140

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$5,842**

Item Number: **446000** Item TOTAL ALL Years ALL Phases ALL Segments: **\$8,723**

TPO Project No: **DT4460002**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87120000
 Lanes Exist: 3
 Lanes Improved: 3
 Lanes Added:
 Project Length: 0.300
 District: 6

Project Description: **SR 90 / SW 8 ST SW 4 AVE SW 2 AVE & SW 4 AVE FROM SW 7 ST TO SW 8ST**

Type of Work: **RESURFACING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DDR	0	247	0	0	0	0	0	247
	DDR	2,284	0	0	0	0	0	0	2,284
	DIH	206	0	0	0	0	0	0	206

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: DT4460011	Project Description: SR 976 / BIRD ROAD / SW 40 ST	W OF LAGUNA ST	WEST OF SW 38 AVE						
LRTP Ref:									
County: MIAMI-DADE									
Roadway ID: 87044000									
Lanes Exist: 2	Type of Work: RESURFACING							SIS or Non-SIS: No	
Lanes Improved: 2									
Lanes Added:									
Project Length: 0.304									
District: 6									
PHASE :		Proposed Funding (in \$000s)							
	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DDR	0	0	45	0	0	0	0	45
	ALTERNATIVE CONTRACTING INCENTIVES	Total	0	0	45	0	0	0	45

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$3,472**

Item Number: **446001** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$3,472**

TPO Project No: DT4460021	Project Description: SR 953 / LEJEUNE / SW 42 AVE	N OF SR 5 / S DIXIE HWY	N OF ALTARA AVE						
LRTP Ref:									
County: MIAMI-DADE									
Roadway ID: 87281000									
Lanes Exist: 4	Type of Work: RESURFACING							SIS or Non-SIS: No	
Lanes Improved: 4									
Lanes Added:									
Project Length: 0.428									
District: 6									
PHASE :		Proposed Funding (in \$000s)							
	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DDR	393	0	0	0	0	0	0	393
	DIH	20	5	0	0	0	0	0	25
	DS	130	0	0	0	0	0	0	130
	PRELIMINARY ENGINEERING	Total	543	5	0	0	0	0	548
	LF	0	23	0	0	0	0	0	23
	RAILROAD & UTILITIES	Total	0	23	0	0	0	0	23
	ACNR	0	1,546	0	0	0	0	0	1,546
	DDR	0	1,181	0	0	0	0	0	1,181
	DIH	0	59	0	0	0	0	0	59
	DS	0	0	0	0	0	0	0	0
	SA	0	308	0	0	0	0	0	308
	CONSTRUCTION	Total	0	3,094	0	0	0	0	3,094
	SA	0	0	75	0	0	0	0	75

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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HIGHWAYS

TPO Project No: DT4460021	Project Description: SR 953 / LEJEUNE / SW 42 AVE	N OF SR 5 / S DIXIE HWY	N OF ALTARA AVE						
LRTP Ref:									
County: MIAMI-DADE									
Roadway ID: 87281000									
Lanes Exist: 4	Type of Work: RESURFACING	SIS or Non-SIS: No							
Lanes Improved: 4	Extra Description:								
Lanes Added:									
Project Length: 0.428									
District: 6									
PHASE :	Proposed Funding (in \$000s)								
	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
ALTERNATIVE CONTRACTING INCENTIVES	Total	0	0	75	0	0	0	0	75
RESPONSIBLE AGENCY: FDOT									
Item Segment TOTAL ALL Years ALL Phases: \$3,740									
Item Number: 446002 Item TOTAL ALL Years ALL Phases ALL Segments: \$3,740									

TPO Project No: DT4460031	Project Description: SR 972 / CORAL WAY / SW 22 ST	E OF SW 22 AVE	W OF 17 AVE						
LRTP Ref:									
County: MIAMI-DADE									
Roadway ID: 87054000									
Lanes Exist: 4	Type of Work: RESURFACING	SIS or Non-SIS: No							
Lanes Improved: 4	Extra Description:								
Lanes Added:									
Project Length: 0.469									
District: 6									
PHASE :	Proposed Funding (in \$000s)								
	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DDR	427	0	0	0	0	0	0	427
	DIH	34	5	0	0	0	0	0	39
	DS	22	0	0	0	0	0	0	22
PRELIMINARY ENGINEERING	Total	483	5	0	0	0	0	0	488
	LF	0	39	0	0	0	0	0	39
RAILROAD & UTILITIES	Total	0	39	0	0	0	0	0	39
	CARU	0	37	0	0	0	0	0	37
	DDR	0	283	0	0	0	0	0	283
	DDR	0	1,643	0	0	0	0	0	1,643
	DIH	0	45	0	0	0	0	0	45
CONSTRUCTION	Total	0	2,008	0	0	0	0	0	2,008
	DDR	0	0	80	0	0	0	0	80
ALTERNATIVE CONTRACTING INCENTIVES	Total	0	0	80	0	0	0	0	80

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$2,615**

Item Number: **446003** Item TOTAL ALL Years ALL Phases ALL Segments: **\$2,615**

TPO Project No: **DT4460151**
 LRTP Ref: _____
 County: **DIST/ST-WIDE**
 Roadway ID: _____
 Lanes Exist: _____
 Lanes Improved: _____
 Lanes Added: _____
 Project Length: _____
 District: **6**

Project Description: **DISTRICTWIDE TRAFFIC ENGINEERING SUPPORT SERVICES**

Type of Work: **TRAFFIC CONTROL DEVICES/SYSTEM** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			1,574	0	0	0	0	0	0	1,574
PRELIMINARY ENGINEERING	Total		1,574	0	0	0	0	0	0	1,574

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$1,574**

Item Number: **446015** Item TOTAL ALL Years ALL Phases ALL Segments: **\$3,364**

TPO Project No: **DT4460152**
 LRTP Ref: _____
 County: **DIST/ST-WIDE**
 Roadway ID: _____
 Lanes Exist: _____
 Lanes Improved: _____
 Lanes Added: _____
 Project Length: _____
 District: **6**

Project Description: **DISTRICTWIDE TRAFFIC ENGINEERING SUPPORT SERVICES**

Type of Work: **TRAFFIC CONTROL DEVICES/SYSTEM** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			10	10	10	10	10	0	0	50
			300	300	300	240	300	0	0	1,440
PRELIMINARY ENGINEERING	Total		310	310	310	250	310	0	0	1,490

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$1,490**

Item Number: **446015** Item TOTAL ALL Years ALL Phases ALL Segments: **\$3,364**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



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TPO Project No: **DT4460153**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TRAFFIC ENGINEERING SUPPORT SERVICES**

Type of Work: **TRAFFIC CONTROL DEVICES/SYSTEM** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DS	0	0	0	0	0	300	0	300
PRELIMINARY ENGINEERING	Total	0	0	0	0	0	300	0	300

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$300**

Item Number: **446015** Item TOTAL ALL Years ALL Phases ALL Segments: **\$3,364**

TPO Project No: **DT4461201**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **021 DISTRICTWIDE MISCELANOUS CONSTRUCTION ENGINEERING INSPECTION CONSULTANT 2**

Type of Work: **INSPECT CONSTRUCTION PROJS.** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DDR	20	0	0	0	0	0	0	20
	DS	724	600	600	0	0	0	0	1,924
CONSTRUCTION	Total	744	600	600	0	0	0	0	1,944

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,944**

Item Number: **446120** Item TOTAL ALL Years ALL Phases ALL Segments: **\$4,004**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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 PRIMARY STATE HIGHWAYS AND INTERMODAL



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TPO Project No: **DT4461202**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **025 DISTRICTWIDE MISCELANOUS CONSTRUCTION ENGINEERING INSPECTION CONSULTANT 2**

Type of Work: **INSPECT CONSTRUCTION PROJS.** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		DS	0	0	0	560	800	700	0	2,060
CONSTRUCTION		Total	0	0	0	560	800	700	0	2,060

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$2,060**

Item Number: **446120** Item TOTAL ALL Years ALL Phases ALL Segments: **\$4,004**

TPO Project No: **DT4461401**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE MISCELLANEOUS CONSTRUCTION ENGINEERING INSPECTION CONSULTANT**

Type of Work: **INSPECT CONSTRUCTION PROJS.** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		DDR	35	0	0	0	0	0	0	35
		DS	578	500	600	0	0	0	0	1,678
CONSTRUCTION		Total	613	500	600	0	0	0	0	1,713

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,713**

Item Number: **446140** Item TOTAL ALL Years ALL Phases ALL Segments: **\$3,193**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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TPO Project No: **DT4461402**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE MISCELLANEOUS CONSTRUCTION ENGINEERING INSPECTION CONSULTANT**

Type of Work: **INSPECT CONSTRUCTION PROJS.** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	DS	0	0	0	80	700	700	0	1,480
CONSTRUCTION	Total	0	0	0	80	700	700	0	1,480

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,480**

Item Number: **446140** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$3,193**

TPO Project No: **DT4461891**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87016000
 Lanes Exist: 4
 Lanes Improved:
 Lanes Added:
 Project Length: 0.060
 District: 6

Project Description: **SR 112 / W 41 ST OVER INDIAN CREEK WATERWAY - BRIDGE #870055**

Type of Work: **BRIDGE-REPAIR/REHABILITATION** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	BRRP	170	0	0	0	0	0	0	170
	DIH	8	0	0	0	0	0	0	8
	DS	26	0	0	0	0	0	0	26
	LF	16	0	0	0	0	0	0	16
PRELIMINARY ENGINEERING	Total	220	0	0	0	0	0	0	220
	LF	90	0	0	0	0	0	0	90
RAILROAD & UTILITIES	Total	90	0	0	0	0	0	0	90
	BRRP	2,858	0	0	0	0	0	0	2,858
	DIH	103	0	0	0	0	0	0	103
CONSTRUCTION	Total	2,961	0	0	0	0	0	0	2,961

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4461891**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87016000
 Lanes Exist: 4
 Lanes Improved:
 Lanes Added:
 Project Length: 0.060
 District: 6

Project Description: **SR 112 / W 41 ST OVER INDIAN CREEK WATERWAY - BRIDGE #870055**

Type of Work: **BRIDGE-REPAIR/REHABILITATION** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	BRRP	0	0	120	0	0	0	0	120
ALTERNATIVE CONTRACTING INCENTIVES		Total	0	0	120	0	0	0	120

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$3,391**
 Item Number: **446189** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$3,391**

TPO Project No: **DT4461901**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87240000
 Lanes Exist: 6
 Lanes Improved:
 Lanes Added:
 Project Length: 0.071
 District: 6

Project Description: **SR 9 / NW 27 AVE OVER MIAMI RIVER BRIDGES #870731 & #870763**

Type of Work: **BRIDGE-REPAIR/REHABILITATION** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	ACFP	0	1,040	0	0	0	0	0	1,040
	DIH	0	5	0	0	0	0	0	5
PRELIMINARY ENGINEERING		Total	0	1,045	0	0	0	0	1,045
	BRRP	0	0	0	0	0	8,656	0	8,656
	DDR	0	0	0	0	0	2,438	0	2,438
	DIH	0	0	0	0	0	117	0	117
CONSTRUCTION		Total	0	0	0	0	11,211	0	11,211

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$12,256**
 Item Number: **446190** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$12,256**

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TPO Project No: **DT4461931**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87270223
 Lanes Exist: 1
 Lanes Improved:
 Lanes Added:
 Project Length: 0.348
 District: 6

Project Description: **SR 9A / I-95 NB FLYOVER RAMP OVER
NW 17 & NW 20 ST - BRIDGE #870724**

Type of Work: **BRIDGE-REPAIR/REHABILITATION** SIS or Non-SIS: **Yes**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	BRRP	151	0	0	0	0	0	0	151
	DS	4	0	0	0	0	0	0	4
PRELIMINARY ENGINEERING	Total	155	0	0	0	0	0	0	155
	BRRP	0	0	2,076	0	0	0	0	2,076
CONSTRUCTION	Total	0	0	2,076	0	0	0	0	2,076

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$2,231**

Item Number: **446193**

Item TOTAL ALL Years ALL Phases ALL Segments: **\$2,231**

TPO Project No: **DT4462391**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87260524
 Lanes Exist: 2
 Lanes Improved: 2
 Lanes Added:
 Project Length: 0.624
 District: 6

Project Description: **SR 826 FRONTAGE ROAD AT NW 77TH COURT**

Type of Work: **RESURFACING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DDR	583	0	0	0	0	0	0	583
	DIH	51	5	0	0	0	0	0	56
	DS	63	0	0	0	0	0	0	63
PRELIMINARY ENGINEERING	Total	697	5	0	0	0	0	0	702
	LF	0	7	0	0	0	0	0	7
RAILROAD & UTILITIES	Total	0	7	0	0	0	0	0	7
	CARU	0	18	0	0	0	0	0	18
	DDR	0	453	0	0	0	0	0	453
	DDR	0	3,334	0	0	0	0	0	3,334
	DIH	0	88	0	0	0	0	0	88
CONSTRUCTION	Total	0	3,893	0	0	0	0	0	3,893

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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TPO Project No: **DT4462391**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87260524
 Lanes Exist: 2
 Lanes Improved: 2
 Lanes Added:
 Project Length: 0.624
 District: 6

Project Description: **SR 826 FRONTAGE ROAD AT NW 77TH COURT**

Type of Work: **RESURFACING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
ALTERNATIVE CONTRACTING INCENTIVES		DDR	0	0	100	0	0	0	0	100
		Total	0	0	100	0	0	0	0	100

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$4,702**

Item Number: **446239** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$4,702**

TPO Project No: **DT4462611**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TRAFFIC OPS PUSH-BUTTON SIGNALS MISCELANOUS CONSTRUCTION IN MIAMI-DADE CO.**

Type of Work: **MISCELLANEOUS CONSTRUCTION** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			1,177	0	0	0	0	0	0	1,177
CONSTRUCTION		Total	1,177	0	0	0	0	0	0	1,177

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,177**

Item Number: **446261** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$9,528**

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TPO Project No: **DT4462612**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TRAFFIC OPS PUSH-BUTTON ROADS
 MISCELANOUS CONSTRUCTION IN
 MIAMI-DADE COUNTY**

Type of Work: **MISCELLANEOUS CONSTRUCTION** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		1,150	0	0	0	0	0	0	1,150
CONSTRUCTION	Total	1,150	0	0	0	0	0	0	1,150

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,150**
 Item Number: **446261** Item TOTAL ALL Years ALL Phases ALL Segments: **\$9,528**

TPO Project No: **DT4462613**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TRAFFIC OPERATIONS PUSH-BUTTON
 MISCELANOUS CONSTRUCTION IN
 MIAMI-DADE COUNTY**

Type of Work: **MISCELLANEOUS CONSTRUCTION** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		1,768	0	0	0	0	0	0	1,768
CONSTRUCTION	Total	1,768	0	0	0	0	0	0	1,768

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,768**
 Item Number: **446261** Item TOTAL ALL Years ALL Phases ALL Segments: **\$9,528**

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TPO Project No: **DT4462614**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TRAFFIC OPERATIONS PUSH BUTTON
 MISCELANOUS CONSTRUCTION IN
 MIAMI-DADE COUNTY**

Type of Work: **MISCELLANEOUS CONSTRUCTION** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			1,775	0	0	0	0	0	0	1,775
CONSTRUCTION		Total	1,775	0	0	0	0	0	0	1,775

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,775**
 Item Number: **446261** Item TOTAL ALL Years ALL Phases ALL Segments: **\$9,528**

TPO Project No: **DT4462615**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TRAFFIC OPERATIONS PUSH-BUTTON
 MISCELANOUS CONSTRUCTION IN
 MIAMI-DADE COUNTY**

Type of Work: **MISCELLANEOUS CONSTRUCTION** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		DIH	0	0	0	0	6	0	0	6
		DS	0	0	0	0	1,180	0	0	1,180
CONSTRUCTION		Total	0	0	0	0	1,186	0	0	1,186

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,186**
 Item Number: **446261** Item TOTAL ALL Years ALL Phases ALL Segments: **\$9,528**

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TPO Project No: **DT4462616**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TRAFFIC OPERATIONS PUSH-BUTTON
 MISCELANOUS CONSTRUCTION IN
 MIAMI-DADE COUNTY**

Type of Work: **MISCELLANEOUS CONSTRUCTION** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DDR	0	0	1,180	0	0	0	0	1,180
	DIH	0	0	111	0	0	0	0	111
CONSTRUCTION	Total	0	0	1,291	0	0	0	0	1,291

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,291**
 Item Number: **446261** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$9,528**

TPO Project No: **DT4462617**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TRAFFIC OPERATIONS PUSH-BUTTON
 MISCELANOUS CONSTRUCTION IN
 MIAMI-DADE COUNTY**

Type of Work: **MISCELLANEOUS CONSTRUCTION** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DDR	0	0	0	0	1,000	0	0	1,000
	DIH	0	0	0	0	6	0	0	6
	DS	0	0	0	0	175	0	0	175
CONSTRUCTION	Total	0	0	0	0	1,181	0	0	1,181

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,181**
 Item Number: **446261** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$9,528**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4462621**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE PEDESTRIAN & BICYCLE SAFETY PUSH BUTTON CONTRACT**

Type of Work: **MISCELLANEOUS CONSTRUCTION** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DDR	0	0	1,180	0	0	0	0	1,180
	DIH	0	0	112	0	0	0	0	112
CONSTRUCTION	Total	0	0	1,292	0	0	0	0	1,292

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,292**
 Item Number: **446262** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$6,248**

TPO Project No: **DT4462622**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE PEDESTRIAN & BICYCLE SAFETY PUSH BUTTON CONTRACT**

Type of Work: **MISCELLANEOUS CONSTRUCTION** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DDR	0	0	1,180	0	0	0	0	1,180
	DIH	0	0	112	0	0	0	0	112
CONSTRUCTION	Total	0	0	1,292	0	0	0	0	1,292

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,292**
 Item Number: **446262** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$6,248**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4462623**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE PEDESTRIAN & BICYCLE SAFETY PUSH BUTTON CONTRACT**

Type of Work: **MISCELLANEOUS CONSTRUCTION** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DIH	0	0	0	0	6	0	0	6
	DS	0	0	0	0	1,180	0	0	1,180
CONSTRUCTION	Total	0	0	0	0	1,186	0	0	1,186

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,186**
 Item Number: **446262** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$6,248**

TPO Project No: **DT4462624**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE PEDESTRIAN & BICYCLE SAFETY PUSH BUTTON CONTRACT**

Type of Work: **MISCELLANEOUS CONSTRUCTION** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DDR	0	0	1,180	0	0	0	0	1,180
	DIH	0	0	112	0	0	0	0	112
CONSTRUCTION	Total	0	0	1,292	0	0	0	0	1,292

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,292**
 Item Number: **446262** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$6,248**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4462625**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE PEDESTRIAN & BICYCLE SAFETY PUSH BUTTON CONTRACT**

Type of Work: **MISCELLANEOUS CONSTRUCTION** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DIH	0	0	0	0	0	6	0	6
	DS	0	0	0	0	0	1,180	0	1,180
CONSTRUCTION	Total	0	0	0	0	0	1,186	0	1,186

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,186**
 Item Number: **446262** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$6,248**

TPO Project No: **DT4462631**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TRAFFIC OPERATIONS PUSH-BUTTON ROADS MIAMI-DADE COUNTY**

Type of Work: **MISCELLANEOUS CONSTRUCTION** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
		889	0	0	0	0	0	0	889
CONSTRUCTION	Total	889	0	0	0	0	0	0	889

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$889**
 Item Number: **446263** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$8,562**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4462632**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TRAFFIC OPERATIONS PUSH-BUTTON
 ROADS IN MIAMI-DADE COUNTY**

Type of Work: **MISCELLANEOUS CONSTRUCTION** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			1,259	0	0	0	0	0	0	1,259
CONSTRUCTION		Total	1,259	0	0	0	0	0	0	1,259

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,259**
 Item Number: **446263** Item TOTAL ALL Years ALL Phases ALL Segments: **\$8,562**

TPO Project No: **DT4462633**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TRAFFIC OPERATIONS PUSH BUTTON
 ROADS MIAMI-DADE COUNTY**

Type of Work: **MISCELLANEOUS CONSTRUCTION** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		DIH	0	113	0	0	0	0	0	113
		DS	0	2,428	0	0	0	0	0	2,428
CONSTRUCTION		Total	0	2,541	0	0	0	0	0	2,541

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$2,541**
 Item Number: **446263** Item TOTAL ALL Years ALL Phases ALL Segments: **\$8,562**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4462634**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TRAFFIC OPERATIONS PUSH BUTTON
 ROADS MIAMI-DADE COUNTY**

Type of Work: **MISCELLANEOUS CONSTRUCTION** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			2,469	0	0	0	0	0	0	2,469
CONSTRUCTION		Total	2,469	0	0	0	0	0	0	2,469

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$2,469**
 Item Number: **446263** Item TOTAL ALL Years ALL Phases ALL Segments: **\$8,562**

TPO Project No: **DT4462635**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TRAFFIC OPERATIONS PUSH-BUTTON
 ROADS MIAMI-DADE COUNTY**

Type of Work: **MISCELLANEOUS CONSTRUCTION** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		DDR	0	0	1,180	0	0	0	0	1,180
		DIH	0	0	224	0	0	0	0	224
CONSTRUCTION		Total	0	0	1,404	0	0	0	0	1,404

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,404**
 Item Number: **446263** Item TOTAL ALL Years ALL Phases ALL Segments: **\$8,562**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4462641**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TRAFFIC OPERATIONS PUSH-BUTTONS SIGNALS MIAMI-DADE COUNTY**

Type of Work: **MISCELLANEOUS CONSTRUCTION** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		1,077	0	0	0	0	0	0	1,077
CONSTRUCTION	Total	1,077	0	0	0	0	0	0	1,077

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,077**

Item Number: **446264**

Item TOTAL ALL Years ALL Phases ALL Segments: **\$7,322**

TPO Project No: **DT4462642**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TRAFFIC OPERATIONS PUSH BUTTONS SIGNALS MIAMI-DADE COUNTY**

Type of Work: **MISCELLANEOUS CONSTRUCTION** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DDR	0	0	1,180	0	0	0	0	1,180
	DIH	0	0	224	0	0	0	0	224
CONSTRUCTION	Total	0	0	1,404	0	0	0	0	1,404

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,404**

Item Number: **446264**

Item TOTAL ALL Years ALL Phases ALL Segments: **\$7,322**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4462643**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TRAFFIC OPERATIONS PUSH-BUTTONS SIGNALS MIAMI-DADE COUNTY**

Type of Work: **MISCELLANEOUS CONSTRUCTION** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DIH	0	0	0	0	6	0	0	6
	DS	0	0	0	0	1,180	0	0	1,180
CONSTRUCTION	Total	0	0	0	0	1,186	0	0	1,186

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,186**
 Item Number: **446264** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$7,322**

TPO Project No: **DT4462644**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TRAFFIC OPERATIONS PUSH BUTTONS SIGNALS MIAMI-DADE COUNTY**

Type of Work: **MISCELLANEOUS CONSTRUCTION** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
		2,469	0	0	0	0	0	0	2,469
CONSTRUCTION	Total	2,469	0	0	0	0	0	0	2,469

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$2,469**
 Item Number: **446264** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$7,322**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4462645**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TRAFFIC OPERATIONS PUSH-BUTTONS SIGNALS MIAMI-DADE COUNTY**

Type of Work: **MISCELLANEOUS CONSTRUCTION** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	DIH	0	0	0	0	0	6	0	6
	DS	0	0	0	0	0	1,180	0	1,180
CONSTRUCTION	Total	0	0	0	0	0	1,186	0	1,186

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,186**
 Item Number: **446264** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$7,322**

TPO Project No: **DT4462981**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87000279
 Lanes Exist: 2
 Lanes Improved:
 Lanes Added:
 Project Length: 0.390
 District: 6

Project Description: **SAFE ROUTES TO SCHOOL - CAROL CITY MIDDLE SCHOOL**

Type of Work: **PEDESTRIAN SAFETY IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	TALU	0	162	0	0	0	0	0	162
PRELIMINARY ENGINEERING	Total	0	162	0	0	0	0	0	162
	SA	0	0	0	10	0	0	0	10
	TALU	0	0	0	666	0	0	0	666
CONSTRUCTION	Total	0	0	0	676	0	0	0	676

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$838**
 Item Number: **446298** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$838**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4463001**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87038000
 Lanes Exist: 4
 Lanes Improved:
 Lanes Added:
 Project Length: 0.130
 District: 6

Project Description: **SAFE ROUTES TO SCHOOL - HIALEAH SENIOR HIGH SCHOOL**

Type of Work: **PEDESTRIAN SAFETY IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PRELIMINARY ENGINEERING	TALU	0	169	0	0	0	0	0	0	169
	Total	0	169	0	0	0	0	0	0	169
	SA	0	0	0	10	0	0	0	0	10
CONSTRUCTION	TALT	0	0	0	517	0	0	0	0	517
	TALU	0	0	0	236	0	0	0	0	236
	Total	0	0	0	763	0	0	0	0	763

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$932**
 Item Number: **446300** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$932**

TPO Project No: **DT4463011**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87008000
 Lanes Exist: 4
 Lanes Improved:
 Lanes Added:
 Project Length: 0.130
 District: 6

Project Description: **SAFE ROUTES TO SCHOOL - NORTH MIAMI MIDDLE SCHOOL**

Type of Work: **PEDESTRIAN SAFETY IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PRELIMINARY ENGINEERING	TALU	0	102	0	0	0	0	0	0	102
	Total	0	102	0	0	0	0	0	0	102
	SA	0	0	0	7	0	0	0	0	7
CONSTRUCTION	TALU	0	0	0	456	0	0	0	0	456
	Total	0	0	0	463	0	0	0	0	463

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$565**
 Item Number: **446301** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$565**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4464441**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE PUSH BUTTON LANDSCAPING CONTRACTOR**

Type of Work: **LANDSCAPING** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		DIH	26	26	27	0	0	0	0	79
		DS	1,091	0	0	0	0	0	0	1,091
CONSTRUCTION		Total	1,117	26	27	0	0	0	0	1,170

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,170**
 Item Number: **446444** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$3,848**

TPO Project No: **DT4464442**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE PUSH BUTTON LANDSCAPING CONTRACTOR**

Type of Work: **LANDSCAPING** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		DDR	0	0	972	0	0	0	0	972
		DIH	0	0	169	11	6	0	0	186
		DS	0	0	175	0	0	0	0	175
CONSTRUCTION		Total	0	0	1,316	11	6	0	0	1,333

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,333**
 Item Number: **446444** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$3,848**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT446443**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE PUSH BUTTON LANDSCAPING CONTRACTOR**

Type of Work: **LANDSCAPING**

SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DDR	0	0	0	0	1,128	0	0	1,128
	DIH	0	0	0	0	14	0	0	14
	DS	0	0	0	0	203	0	0	203
CONSTRUCTION	Total	0	0	0	0	1,345	0	0	1,345

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,345**

Item Number: **446444**

Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$3,848**

TPO Project No: **DT4469472**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 4.749
 District: 6

Project Description: **WRONG WAY DRIVING INITIATIVE**

AT VARIOUS RAMP LOCATIONS - PHASE 2

Type of Work: **ITS FREEWAY MANAGEMENT**

SIS or Non-SIS: **Yes**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
		401	0	0	0	0	0	0	401
PRELIMINARY ENGINEERING	Total	401	0	0	0	0	0	0	401
		4	0	0	0	0	0	0	4
DESIGN/BUILD	Total	9,116	0	0	0	0	0	0	9,116

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$9,517**

Item Number: **446947**

Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$33,899**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4469473**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87075604
 Lanes Exist: 2
 Lanes Improved: 2
 Lanes Added:
 Project Length: 4.783
 District: 6

Project Description: **WRONG WAY DRIVING INITIATIVE AT VARIOUS RAMP LOCATIONS - PHASE 3**

Type of Work: **ITS FREEWAY MANAGEMENT** SIS or Non-SIS: **Yes**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PRELIMINARY ENGINEERING		DDR	162	0	0	0	0	0	0	162
		DIH	40	0	0	0	0	0	0	40
		DS	451	0	0	0	0	0	0	451
		Total	653	0	0	0	0	0	0	653
DESIGN/BUILD		ACSS	0	7,024	0	0	0	0	0	7,024
		DDR	0	232	0	0	0	0	0	232
		DS	0	77	0	0	0	0	0	77
		Total	0	7,333	0	0	0	0	0	7,333

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$7,986**
 Item Number: **446947** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$33,899**

TPO Project No: **DT4469474**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87075626
 Lanes Exist: 2
 Lanes Improved: 2
 Lanes Added:
 Project Length: 5.750
 District: 6

Project Description: **WRONG WAY DRIVING INITIATIVE AT VARIOUS RAMP LOCATIONS - PHASE 4**

Type of Work: **ITS FREEWAY MANAGEMENT** SIS or Non-SIS: **Yes**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PRELIMINARY ENGINEERING		DDR	0	1,185	0	0	0	0	0	1,185
		DIH	0	105	0	0	0	0	0	105
		Total	0	1,290	0	0	0	0	0	1,290
DESIGN/BUILD		ACSS	0	0	11,167	0	0	0	0	11,167
		DSBI	0	0	3,813	0	0	0	0	3,813

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4469474**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87075626
 Lanes Exist: 2
 Lanes Improved: 2
 Lanes Added:
 Project Length: 5.750
 District: 6

Project Description: **WRONG WAY DRIVING INITIATIVE AT VARIOUS RAMP LOCATIONS - PHASE 4**

Type of Work: **ITS FREEWAY MANAGEMENT** SIS or Non-SIS: **Yes**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
SA		0	0	126	0	0	0	0	126
DESIGN/BUILD	Total	0	0	15,106	0	0	0	0	15,106

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$16,396**

Item Number: **446947** Item TOTAL ALL Years ALL Phases ALL Segments: **\$33,899**

TPO Project No: **DT4469691**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SR 9336 / SW 344 ST / PALM DRIVE SW 182 AVE SW 192 AVE**

Type of Work: **TRANSPORTATION PLANNING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
DIH		0	0	0	100	0	0	0	100
DS		0	0	0	3,100	0	0	0	3,100
PROJECT DEVELOPMENT AND ENVIRONMENTAL	Total	0	0	0	3,200	0	0	0	3,200

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$3,200**

Item Number: **446969** Item TOTAL ALL Years ALL Phases ALL Segments: **\$3,200**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4471631** Project Description: **SR 933 / SW 12 AVE / NW 12 AVE SW 2 ST SW 5 ST**
 LRTP Ref:
 County: **MIAMI-DADE**
 Roadway ID: **87085000**
 Lanes Exist: **4** Type of Work: **PEDESTRIAN SAFETY IMPROVEMENT** SIS or Non-SIS: **No**
 Lanes Improved:
 Lanes Added:
 Project Length: **0.199** Extra Description:
 District: **6**

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		DDR	0	0	220	0	0	0	0	220
		DIH	0	0	25	0	0	0	0	25
PRELIMINARY ENGINEERING		Total	0	0	245	0	0	0	0	245
		SA	0	0	0	0	39	0	0	39
		SR2T	0	0	0	0	1,300	0	0	1,300
		TALT	0	0	0	0	516	0	0	516
CONSTRUCTION		Total	0	0	0	0	1,855	0	0	1,855

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$2,100**
 Item Number: **447163** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$2,100**

TPO Project No: **DT4472141** Project Description: **SR 5 / US 1 / BISCAYNE BLVD AT VARIOUS INTERSECTIONS**
 LRTP Ref:
 County: **MIAMI-DADE**
 Roadway ID: **87030000**
 Lanes Exist: **4** Type of Work: **TRAFFIC SIGNALS** SIS or Non-SIS: **No**
 Lanes Improved: **4** Extra Description:
 Lanes Added:
 Project Length: **4.272**
 District: **6**

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		DS	30	0	0	0	0	0	0	30
PRELIMINARY ENGINEERING		Total	30	0	0	0	0	0	0	30
		CARU	77	0	0	0	0	0	0	77
		DDR	843	0	0	0	0	0	0	843
		DIH	68	0	0	0	0	0	0	68
		DS	276	0	0	0	0	0	0	276
		DS	70	350	0	0	0	0	0	420
		SA	2,458	0	0	0	0	0	0	2,458
CONSTRUCTION		Total	3,792	350	0	0	0	0	0	4,142

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4472141**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87030000
 Lanes Exist: 4
 Lanes Improved: 4
 Lanes Added:
 Project Length: 4.272
 District: 6

Project Description: **SR 5 / US 1 / BISCAYNE BLVD AT VARIOUS INTERSECTIONS**

Type of Work: **TRAFFIC SIGNALS** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
		DS	0	0	120	0	0	0	0	120
ALTERNATIVE CONTRACTING INCENTIVES		Total	0	0	120	0	0	0	0	120

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$4,292**

Item Number: **447214** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$4,292**

TPO Project No: **DT4475741**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87080900
 Lanes Exist: 4
 Lanes Improved: 4
 Lanes Added:
 Project Length: 0.050
 District: 6

Project Description: **SR 934 / NW 79 ST AT NW 32 AVE**

Type of Work: **INTERSECTION IMPROVEMENT** SIS or Non-SIS: **Yes**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
		ACSS	10	0	0	0	0	0	0	10
		DDR	0	0	0	0	0	0	0	0
		DIH	32	0	0	0	0	0	0	32
		DS	19	0	0	0	0	0	0	19
		HSP	125	0	0	0	0	0	0	125
PRELIMINARY ENGINEERING		Total	186	0	0	0	0	0	0	186
		ACSS	761	103	0	0	0	0	0	864
		DS	27	0	0	0	0	0	0	27

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4475741**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87080900
 Lanes Exist: 4
 Lanes Improved: 4
 Lanes Added:
 Project Length: 0.050
 District: 6

Project Description: **SR 934 / NW 79 ST AT NW 32 AVE**

Type of Work: **INTERSECTION IMPROVEMENT** SIS or Non-SIS: **Yes**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	SA	122	0	0	0	0	0	0	122
CONSTRUCTION	Total	910	103	0	0	0	0	0	1,013

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,199**

Item Number: **447574** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$1,199**

TPO Project No: **DT4475751**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87020000
 Lanes Exist: 4
 Lanes Improved: 4
 Lanes Added:
 Project Length: 0.255
 District: 6

Project Description: **SR 5 / US 1 AT SW 137 AVE**

Type of Work: **INTERSECTION IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	ACSS	23	0	0	0	0	0	0	23
	DDR	0	0	0	0	0	0	0	0
	DDR	0	0	0	0	0	0	0	0
	DIH	79	3	0	0	0	0	0	82
	DS	37	0	0	0	0	0	0	37
	HSP	332	0	0	0	0	0	0	332
PRELIMINARY ENGINEERING	Total	471	3	0	0	0	0	0	474
	ACSS	1,902	0	0	0	0	0	0	1,902
	DDR	138	0	0	0	0	0	0	138
CONSTRUCTION	Total	2,040	0	0	0	0	0	0	2,040

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4475751**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87020000
 Lanes Exist: 4
 Lanes Improved: 4
 Lanes Added:
 Project Length: 0.255
 District: 6

Project Description: **SR 5 / US 1 AT SW 137 AVE**

Type of Work: **INTERSECTION IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
		DDR	0	0	80	0	0	0	0	80
ALTERNATIVE CONTRACTING INCENTIVES		Total	0	0	80	0	0	0	0	80

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$2,594**

Item Number: **447575** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$2,594**

TPO Project No: **DT4475821**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87020000
 Lanes Exist: 6
 Lanes Improved: 6
 Lanes Added:
 Project Length: 0.394
 District: 6

Project Description: **SR 5 / US 1 AT CARIBBEAN BLVD**

Type of Work: **INTERSECTION IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
		ACSS	46	0	0	0	0	0	0	46
		DS	24	0	0	0	0	0	0	24
		HSP	168	0	0	0	0	0	0	168
PRELIMINARY ENGINEERING		Total	238	0	0	0	0	0	0	238
		ACSS	624	0	0	0	0	0	0	624
		DDR	61	0	0	0	0	0	0	61
CONSTRUCTION		Total	685	0	0	0	0	0	0	685
		DDR	0	0	20	0	0	0	0	20
ALTERNATIVE CONTRACTING INCENTIVES		Total	0	0	20	0	0	0	0	20

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$943**

Item Number: **447582** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$943**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4475971**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87000294
 Lanes Exist: 2
 Lanes Improved: 2
 Lanes Added:
 Project Length: 0.010
 District: 6

Project Description: **SAFE ROUTES TO SCHOOL - NORTH MIAMI BEACH SENIOR HIGH SCHOOL**

Type of Work: **PEDESTRIAN SAFETY IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
PRELIMINARY ENGINEERING	TALT	0	0	101	0	0	0	0	101
	Total	0	0	101	0	0	0	0	101
CONSTRUCTION	TALT	0	0	0	0	5	0	0	5
	TALU	0	0	0	0	630	0	0	630
	Total	0	0	0	0	635	0	0	635

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$736**
 Item Number: **447597** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$736**

TPO Project No: **DT4475991**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87900056
 Lanes Exist: 2
 Lanes Improved: 2
 Lanes Added:
 Project Length: 0.010
 District: 6

Project Description: **SAFE ROUTES TO SCHOOL - MIAMI SOUTHRIDGE SENIOR HIGH SCHOOL**

Type of Work: **PEDESTRIAN SAFETY IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
PRELIMINARY ENGINEERING	SR2T	80	0	0	0	0	0	0	80
	Total	80	0	0	0	0	0	0	80
CONSTRUCTION	SR2T	0	0	123	0	0	0	0	123
	Total	0	0	123	0	0	0	0	123

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$203**
 Item Number: **447599** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$203**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4476001**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87000043
 Lanes Exist: 2
 Lanes Improved: 2
 Lanes Added:
 Project Length: 0.010
 District: 6

Project Description: **SAFE ROUTES TO SCHOOL -
 HOMESTEAD MIDDLE SCHOOL**

Type of Work: **PEDESTRIAN SAFETY IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PRELIMINARY ENGINEERING		TALU	0	0	196	0	0	0	0	196
		Total	0	0	196	0	0	0	0	196
CONSTRUCTION		TALU	0	0	0	0	554	0	0	554
		Total	0	0	0	0	554	0	0	554

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$750**
 Item Number: **447600** Item TOTAL ALL Years ALL Phases ALL Segments: **\$750**

TPO Project No: **DT4476451**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 10.940
 District: 6

Project Description: **SMART WORK ZONE MANAGEMENT FOR
 OKEECHOBEE RD IMPROVEMENT
 PROJECTS**

Type of Work: **OTHER ITS** SIS or Non-SIS: **Yes**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
CONSTRUCTION		TALU	4,850	0	0	0	0	0	0	4,850
		Total	4,850	0	0	0	0	0	0	4,850

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$4,850**
 Item Number: **447645** Item TOTAL ALL Years ALL Phases ALL Segments: **\$14,720**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4477231**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87030000
 Lanes Exist: 6
 Lanes Improved: 6
 Lanes Added:
 Project Length: 0.001
 District: 6

Project Description: **SR 5 / US 1 / S DIXIE HWY AT SW 37 AVE**
 Type of Work: **TRAFFIC OPS IMPROVEMENT** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
PRELIMINARY ENGINEERING	DDR	193	0	0	0	0	0	0	193
	DIH	17	0	0	0	0	0	0	17
	DS	0	0	0	0	0	0	0	0
	Total	210	0	0	0	0	0	0	210
RIGHT OF WAY	DDR	0	106	0	0	0	0	0	106
	DIH	0	5	5	0	0	0	0	10
	DS	0	0	42	0	0	0	0	42
	Total	0	111	47	0	0	0	0	158
CONSTRUCTION	CARU	0	0	11	0	0	0	0	11
	DDR	0	0	345	46	0	0	0	391
	Total	0	0	356	46	0	0	0	402

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$770**
 Item Number: **447723** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$770**

TPO Project No: **DT4477441**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87004022
 Lanes Exist: 2
 Lanes Improved:
 Lanes Added:
 Project Length: 0.029
 District: 6

Project Description: **I-195 WB RAMP TO NE 38 ST OVER WESTSHORE WATERWAY BRIDGE #870375**
 Type of Work: **BRIDGE-REPAIR/REHABILITATION** SIS or Non-SIS: **Yes**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
PRELIMINARY ENGINEERING	BRRP	0	0	152	0	0	0	0	152
	DIH	0	0	5	0	0	0	0	5
	Total	0	0	157	0	0	0	0	157
	BRRP	0	0	0	0	1,587	0	0	1,587

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4477441**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87004022
 Lanes Exist: 2
 Lanes Improved:
 Lanes Added:
 Project Length: 0.029
 District: 6

Project Description: **I-195 WB RAMP TO NE 38 ST OVER WESTSHORE WATERWAY BRIDGE #870375**

Type of Work: **BRIDGE-REPAIR/REHABILITATION** SIS or Non-SIS: **Yes**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	DIH	0	0	0	0	6	0	0	6
CONSTRUCTION	Total	0	0	0	0	1,593	0	0	1,593

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,750**

Item Number: **447744** Item TOTAL ALL Years ALL Phases ALL Segments: **\$1,750**

TPO Project No: **DT4477451**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87004023
 Lanes Exist: 2
 Lanes Improved:
 Lanes Added:
 Project Length: 0.025
 District: 6

Project Description: **I-195 EB / NW 36 ST OVER WESTSHORE WATERWAY BRIDGE #870376**

Type of Work: **BRIDGE-REPAIR/REHABILITATION** SIS or Non-SIS: **Yes**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	BRRP	0	148	0	0	0	0	0	148
	DIH	0	5	0	0	0	0	0	5
PRELIMINARY ENGINEERING	Total	0	153	0	0	0	0	0	153
	BRRP	0	0	0	1,003	0	0	0	1,003
	DIH	0	0	0	5	0	0	0	5
CONSTRUCTION	Total	0	0	0	1,008	0	0	0	1,008

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,161**

Item Number: **447745** Item TOTAL ALL Years ALL Phases ALL Segments: **\$1,161**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: DT4477511	Project Description: SR 970 / DOWNTOWN DISTRIBUTOR	US 1	I-95 NB BRIDGE #870475
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID: 87006000			
Lanes Exist: 2	Type of Work: BRIDGE - PAINTING	SIS or Non-SIS: Yes	
Lanes Improved: 2	Extra Description:		
Lanes Added:			
Project Length: 0.216			
District: 6			

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
PRELIMINARY ENGINEERING	BRRP	285	0	0	0	0	0	0	285
	DIH	6	0	0	0	0	0	0	6
	DS	12	0	0	0	0	0	0	12
Total		303	0	0	0	0	0	0	303
CONSTRUCTION	BRRP	0	2,649	0	0	0	0	0	2,649
	DIH	0	5	0	0	0	0	0	5
	Total	0	2,654	0	0	0	0	0	2,654

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$2,957**
Item Number: **447751** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$2,957**

TPO Project No: DT4477981	Project Description: SR 5 / US 1 / S DIXIE HWY	S OF SW 264 ST	S OF SW 232 ST
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID: 87020000			
Lanes Exist: 4	Type of Work: RESURFACING	SIS or Non-SIS: No	
Lanes Improved: 4	Extra Description:		
Lanes Added:			
Project Length: 2.729			
District: 6			

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
PRELIMINARY ENGINEERING	ACSA	253	0	0	0	0	0	0	253
	DDR	601	0	0	0	0	0	0	601
	DS	86	0	0	0	0	0	0	86
	SA	31	0	0	0	0	0	0	31
	Total	971	0	0	0	0	0	0	971
	ACNR	4,698	0	0	0	0	0	0	4,698
	DDR	326	0	0	0	0	0	0	326
	DS	517	0	0	0	0	0	0	517
	SA	780	0	0	0	0	0	0	780

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4477981**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87020000
 Lanes Exist: 4
 Lanes Improved: 4
 Lanes Added:
 Project Length: 2.729
 District: 6

Project Description: **SR 5 / US 1 / S DIXIE HWY** **S OF SW 264 ST** **S OF SW 232 ST**

Type of Work: **RESURFACING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
CONSTRUCTION	Total	6,321	0	0	0	0	0	0	6,321
	SA	0	0	180	0	0	0	0	180
ALTERNATIVE CONTRACTING INCENTIVES		Total	0	0	180	0	0	0	180

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$7,472**

Item Number: **447798** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$7,472**

TPO Project No: **DT4478001**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87026000
 Lanes Exist: 6
 Lanes Improved: 6
 Lanes Added:
 Project Length: 2.677
 District: 6

Project Description: **SR 860 / MIAMI GARDENS DRIVE** **WEST OF NW 27TH AVE** **WEST OF NW 2ND AVE**

Type of Work: **RESURFACING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
PRELIMINARY ENGINEERING	ACSA	5	0	0	0	0	0	0	5
	DS	50	0	0	0	0	0	0	50
	DS	90	0	0	0	0	0	0	90
	SA	746	0	0	0	0	0	0	746
	Total	891	0	0	0	0	0	0	891
RAILROAD & UTILITIES	LF	0	79	0	0	0	0	0	79
	Total	0	79	0	0	0	0	0	79
CONSTRUCTION	CARU	0	56	0	0	0	0	0	56
	DDR	0	5,321	0	0	0	0	0	5,321
	SA	0	4,055	0	0	0	0	0	4,055
	Total	0	9,432	0	0	0	0	0	9,432

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4478001** Project Description: **SR 860 / MIAMI GARDENS DRIVE** **WEST OF NW 27TH AVE** **WEST OF NW 2ND AVE**

LRTP Ref:
County: MIAMI-DADE
Roadway ID: 87026000
Lanes Exist: 6
Lanes Improved: 6
Lanes Added:
Project Length: 2.677
District: 6

Type of Work: **RESURFACING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	SA	0	0	218	0	0	0	0	218
ALTERNATIVE CONTRACTING INCENTIVES		Total	0	0	218	0	0	0	218

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$10,620**

Item Number: **447800** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$10,620**

TPO Project No: **DT4478011** Project Description: **SR 860 / MIAMI GARDENS DRIVE** **WEST OF NW 2ND AVE** **EAST OF NE 5TH AVE**

LRTP Ref:
County: MIAMI-DADE
Roadway ID: 87026000
Lanes Exist: 3
Lanes Improved: 3
Lanes Added:
Project Length: 0.969
District: 6

Type of Work: **RESURFACING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	ACSA	22	0	0	0	0	0	0	22
	DS	67	0	0	0	0	0	0	67
	SA	562	0	0	0	0	0	0	562
PRELIMINARY ENGINEERING		Total	651	0	0	0	0	0	651
	DIH	1	0	0	0	0	0	0	1
RIGHT OF WAY		Total	1	0	0	0	0	0	1
	LF	0	101	0	0	0	0	0	101
RAILROAD & UTILITIES		Total	0	101	0	0	0	0	101
	CARU	0	108	0	0	0	0	0	108
	DDR	0	1,390	0	0	0	0	0	1,390

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: DT4478011	Project Description: SR 860 / MIAMI GARDENS DRIVE	WEST OF NW 2ND AVE	EAST OF NE 5TH AVE
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID: 87026000			
Lanes Exist: 3	Type of Work: RESURFACING	SIS or Non-SIS: No	
Lanes Improved: 3	Extra Description:		
Lanes Added:			
Project Length: 0.969			
District: 6			

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
CONSTRUCTION	SA	0	2,743	0	0	0	0	0	2,743
	Total	0	4,241	0	0	0	0	0	4,241
ALTERNATIVE CONTRACTING INCENTIVES	SA	0	0	82	0	0	0	0	82
	Total	0	0	82	0	0	0	0	82

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases:	\$5,076
Item Number: 447801	Item TOTAL ALL Years ALL Phases ALL Segments:
	\$5,076

TPO Project No: DT4478021	Project Description: SR 5 / US 1 / S DIXIE HWY	S OF SW 232 ST	S OF SW 112 AVE / SW 208 DR
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID: 87020000			
Lanes Exist: 4	Type of Work: RESURFACING	SIS or Non-SIS: No	
Lanes Improved: 4	Extra Description:		
Lanes Added:			
Project Length: 2.181			
District: 6			

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
PRELIMINARY ENGINEERING	ACSA	222	0	0	0	0	0	0	222
	DDR	363	0	0	0	0	0	0	363
	DS	112	0	0	0	0	0	0	112
	SA	33	0	0	0	0	0	0	33
	Total	730	0	0	0	0	0	0	730
CONSTRUCTION	ACNR	2,742	0	0	0	0	0	0	2,742
	DDR	1,888	0	0	0	0	0	0	1,888
	SA	709	0	0	0	0	0	0	709
	Total	5,339	0	0	0	0	0	0	5,339
ALTERNATIVE CONTRACTING INCENTIVES	SA	0	0	160	0	0	0	0	160
	Total	0	0	160	0	0	0	0	160

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$6,229**

Item Number: **447802** Item TOTAL ALL Years ALL Phases ALL Segments: **\$6,229**

TPO Project No: **DT4478031**
 LRTP Ref: _____
 County: **MIAMI-DADE**
 Roadway ID: **87281000**
 Lanes Exist: **3**
 Lanes Improved: **3**
 Lanes Added: _____
 Project Length: **1.978**
 District: **6**

Project Description: **SR 953 / LEJEUNE RD / NW 42 AVE N OF NW 103 ST S OF NW 135 ST**

Type of Work: **RESURFACING** SIS or Non-SIS: **No**

Extra Description: _____

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	ACSA	17	0	0	0	0	0	0	17
	ACSS	112	0	0	0	0	0	0	112
	DDR	39	0	0	0	0	0	0	39
	DIH	11	0	0	0	0	0	0	11
	DS	67	0	0	0	0	0	0	67
	HSP	112	0	0	0	0	0	0	112
	SA	613	5	0	0	0	0	0	618
PRELIMINARY ENGINEERING	Total	971	5	0	0	0	0	0	976
	ACSS	0	10	0	0	0	0	0	10
	DIH	8	0	0	0	0	0	0	8
	SA	0	2	0	0	0	0	0	2
RIGHT OF WAY	Total	8	12	0	0	0	0	0	20
	LF	0	0	53	0	0	0	0	53
RAILROAD & UTILITIES	Total	0	0	53	0	0	0	0	53
	ACNR	0	0	1,237	0	0	0	0	1,237
	ACPR	0	0	2,296	0	0	0	0	2,296
	ACSS	0	0	1,204	0	0	0	0	1,204
	CARU	0	0	4	0	0	0	0	4
	DDR	0	0	2,349	0	0	0	0	2,349
	DIH	0	0	161	0	0	0	0	161
	SA	0	0	532	0	0	0	0	532
CONSTRUCTION	Total	0	0	7,783	0	0	0	0	7,783
	SA	0	0	0	160	0	0	0	160
ALTERNATIVE CONTRACTING INCENTIVES	Total	0	0	0	160	0	0	0	160

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$8,992**

Item Number: **447803** Item TOTAL ALL Years ALL Phases ALL Segments: **\$8,992**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: DT4478041	Project Description: SR 959 / RED RD / SW-NW 57TH AVE	N OF SW 8 ST	N OF NW 11 ST																																																																																																																																																															
LRTP Ref:																																																																																																																																																																		
County: MIAMI-DADE																																																																																																																																																																		
Roadway ID: 87062000																																																																																																																																																																		
Lanes Exist: 4	Type of Work: RESURFACING	SIS or Non-SIS: No																																																																																																																																																																
Lanes Improved: 4	Extra Description: <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <thead> <tr> <th colspan="9" style="text-align: center;">Proposed Funding (in \$000s)</th> </tr> <tr> <th style="text-align: left;">PHASE :</th> <th style="text-align: center;">Funding Source</th> <th style="text-align: center;"><2025</th> <th style="text-align: center;">2024 - 2025</th> <th style="text-align: center;">2025 - 2026</th> <th style="text-align: center;">2026 - 2027</th> <th style="text-align: center;">2027 - 2028</th> <th style="text-align: center;">2028 - 2029</th> <th style="text-align: center;">>2029</th> <th style="text-align: center;">All Years</th> </tr> </thead> <tbody> <tr> <td></td> <td>DDR</td> <td style="text-align: center;">11</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">11</td> </tr> <tr> <td></td> <td>DDR</td> <td style="text-align: center;">23</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">23</td> </tr> <tr> <td></td> <td>DS</td> <td style="text-align: center;">66</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">66</td> </tr> <tr> <td></td> <td>SA</td> <td style="text-align: center;">429</td> <td style="text-align: center;">1</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">430</td> </tr> <tr> <td></td> <td>PRELIMINARY ENGINEERING</td> <td style="text-align: center;">Total</td> <td style="text-align: center;">529</td> <td style="text-align: center;">1</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">530</td> </tr> <tr> <td></td> <td></td> <td>LF</td> <td style="text-align: center;">0</td> <td style="text-align: center;">63</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">63</td> </tr> <tr> <td></td> <td>RAILROAD & UTILITIES</td> <td style="text-align: center;">Total</td> <td style="text-align: center;">0</td> <td style="text-align: center;">63</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">63</td> </tr> <tr> <td></td> <td></td> <td>CARU</td> <td style="text-align: center;">0</td> <td style="text-align: center;">13</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">13</td> </tr> <tr> <td></td> <td></td> <td>DDR</td> <td style="text-align: center;">0</td> <td style="text-align: center;">1,735</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">1,735</td> </tr> <tr> <td></td> <td></td> <td>DIH</td> <td style="text-align: center;">0</td> <td style="text-align: center;">87</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">87</td> </tr> <tr> <td></td> <td></td> <td>SA</td> <td style="text-align: center;">0</td> <td style="text-align: center;">1,538</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">1,538</td> </tr> <tr> <td></td> <td>CONSTRUCTION</td> <td style="text-align: center;">Total</td> <td style="text-align: center;">0</td> <td style="text-align: center;">3,373</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">3,373</td> </tr> <tr> <td></td> <td></td> <td>SA</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">120</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">120</td> </tr> <tr> <td></td> <td>ALTERNATIVE CONTRACTING INCENTIVES</td> <td style="text-align: center;">Total</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">120</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">120</td> </tr> </tbody> </table>			Proposed Funding (in \$000s)									PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years		DDR	11	0	0	0	0	0	0	11		DDR	23	0	0	0	0	0	0	23		DS	66	0	0	0	0	0	0	66		SA	429	1	0	0	0	0	0	430		PRELIMINARY ENGINEERING	Total	529	1	0	0	0	0	530			LF	0	63	0	0	0	0	63		RAILROAD & UTILITIES	Total	0	63	0	0	0	0	63			CARU	0	13	0	0	0	0	13			DDR	0	1,735	0	0	0	0	1,735			DIH	0	87	0	0	0	0	87			SA	0	1,538	0	0	0	0	1,538		CONSTRUCTION	Total	0	3,373	0	0	0	0	3,373			SA	0	0	120	0	0	0	120		ALTERNATIVE CONTRACTING INCENTIVES	Total	0	0	120	0	0	0	120
Proposed Funding (in \$000s)																																																																																																																																																																		
PHASE :				Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years																																																																																																																																																						
				DDR	11	0	0	0	0	0	0	11																																																																																																																																																						
	DDR	23	0	0	0	0	0	0	23																																																																																																																																																									
	DS	66	0	0	0	0	0	0	66																																																																																																																																																									
	SA	429	1	0	0	0	0	0	430																																																																																																																																																									
	PRELIMINARY ENGINEERING	Total	529	1	0	0	0	0	530																																																																																																																																																									
		LF	0	63	0	0	0	0	63																																																																																																																																																									
	RAILROAD & UTILITIES	Total	0	63	0	0	0	0	63																																																																																																																																																									
		CARU	0	13	0	0	0	0	13																																																																																																																																																									
		DDR	0	1,735	0	0	0	0	1,735																																																																																																																																																									
		DIH	0	87	0	0	0	0	87																																																																																																																																																									
		SA	0	1,538	0	0	0	0	1,538																																																																																																																																																									
	CONSTRUCTION	Total	0	3,373	0	0	0	0	3,373																																																																																																																																																									
		SA	0	0	120	0	0	0	120																																																																																																																																																									
	ALTERNATIVE CONTRACTING INCENTIVES	Total	0	0	120	0	0	0	120																																																																																																																																																									
Project Length: 1.305																																																																																																																																																																		
District: 6																																																																																																																																																																		

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$4,086**

Item Number: **447804** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$4,086**

TPO Project No: DT4478051	Project Description: SR 916 / NW 135 ST & NW 136 ST	W OF NW 30 AVE	W OF NW 27 AVE																																							
LRTP Ref:																																										
County: MIAMI-DADE																																										
Roadway ID: 87008001																																										
Lanes Exist: 3	Type of Work: RESURFACING	SIS or Non-SIS: No																																								
Lanes Improved: 3	Extra Description: <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <thead> <tr> <th colspan="9" style="text-align: center;">Proposed Funding (in \$000s)</th> </tr> <tr> <th style="text-align: left;">PHASE :</th> <th style="text-align: center;">Funding Source</th> <th style="text-align: center;"><2025</th> <th style="text-align: center;">2024 - 2025</th> <th style="text-align: center;">2025 - 2026</th> <th style="text-align: center;">2026 - 2027</th> <th style="text-align: center;">2027 - 2028</th> <th style="text-align: center;">2028 - 2029</th> <th style="text-align: center;">>2029</th> <th style="text-align: center;">All Years</th> </tr> </thead> <tbody> <tr> <td></td> <td>ACSA</td> <td style="text-align: center;">409</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">409</td> </tr> <tr> <td></td> <td>ACSS</td> <td style="text-align: center;">4</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">4</td> </tr> </tbody> </table>			Proposed Funding (in \$000s)									PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years		ACSA	409	0	0	0	0	0	0	409		ACSS	4	0	0	0	0	0	0	4
Proposed Funding (in \$000s)																																										
PHASE :				Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years																														
				ACSA	409	0	0	0	0	0	0	409																														
	ACSS	4	0	0	0	0	0	0	4																																	
Lanes Added:																																										
Project Length: 0.707																																										
District: 6																																										

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4478051**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87008001
 Lanes Exist: 3
 Lanes Improved: 3
 Lanes Added:
 Project Length: 0.707
 District: 6

Project Description: **SR 916 / NW 135 ST & NW 136 ST W OF NW 30 AVE W OF NW 27 AVE**

Type of Work: **RESURFACING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DDR	0	0	0	0	0	0	0	0
	DIH	18	0	0	0	0	0	0	18
	DS	78	0	0	0	0	0	0	78
	HSP	118	0	0	0	0	0	0	118
	SA	22	0	0	0	0	0	0	22
PRELIMINARY ENGINEERING	Total	649	0	0	0	0	0	0	649
	ACSA	84	0	0	0	0	0	0	84
	ACSS	885	0	0	0	0	0	0	885
	CARU	146	0	0	0	0	0	0	146
	DDR	2,073	0	0	0	0	0	0	2,073
	DS	6	0	0	0	0	0	0	6
	SA	775	0	0	0	0	0	0	775
CONSTRUCTION	Total	3,969	0	0	0	0	0	0	3,969
	SA	0	100	0	0	0	0	0	100
ALTERNATIVE CONTRACTING INCENTIVES	Total	0	100	0	0	0	0	0	100

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$4,718**

Item Number: 447805 Item TOTAL ALL Years ALL Phases ALL Segments: **\$4,718**

TPO Project No: **DT4478081**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87120001
 Lanes Exist: 3
 Lanes Improved: 3
 Lanes Added:
 Project Length: 2.546
 District: 6

Project Description: **SR 90 / US 41 / SW 7 ST E OF SW 27 AVE W OF SW 2 AVE**

Type of Work: **RESURFACING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	ACSA	11	0	0	0	0	0	0	11

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4478081**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87120001
 Lanes Exist: 3
 Lanes Improved: 3
 Lanes Added:
 Project Length: 2.546
 District: 6

Project Description: **SR 90 / US 41 / SW 7 ST**

E OF SW 27 AVE

W OF SW 2 AVE

Type of Work: **RESURFACING**

SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	ACSS	247	0	0	0	0	0	0	247
	DDR	29	0	0	0	0	0	0	29
	DIH	7	0	0	0	0	0	0	7
	DS	240	0	0	0	0	0	0	240
	SA	1,043	0	0	0	0	0	0	1,043
PRELIMINARY ENGINEERING	Total	1,577	0	0	0	0	0	0	1,577
	ACSS	56	4	2	0	0	0	0	62
	SA	2	7	1	0	0	0	0	10
RIGHT OF WAY	Total	58	11	3	0	0	0	0	72
	ACPR	0	0	901	0	0	0	0	901
	ACSS	0	0	1,102	0	0	0	0	1,102
	DDR	0	0	4,053	0	0	0	0	4,053
	DS	0	0	1,749	0	0	0	0	1,749
	SA	0	0	575	0	0	0	0	575
CONSTRUCTION	Total	0	0	8,380	0	0	0	0	8,380
	SA	0	0	0	0	152	0	0	152
ALTERNATIVE CONTRACTING INCENTIVES	Total	0	0	0	0	152	0	0	152

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$10,181**
 Item Number: 447808 Item TOTAL ALL Years ALL Phases ALL Segments: **\$10,181**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: DT4478091	Project Description: SR 953 / LEJEUNE RD / SW 42 AVE	N OF SW 8 ST	S OF NW 11 ST
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID: 87281000			
Lanes Exist: 3	Type of Work: RESURFACING	SIS or Non-SIS: No	
Lanes Improved: 3	Extra Description:		
Lanes Added:			
Project Length: 1.201			
District: 6			

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	ACSA	37	0	0	0	0	0	0	37
	ACSS	31	0	0	0	0	0	0	31
	DDR	0	0	0	0	0	0	0	0
	DS	58	0	0	0	0	0	0	58
	HSP	35	0	0	0	0	0	0	35
	SA	391	3	0	0	0	0	0	394
PRELIMINARY ENGINEERING	Total	552	3	0	0	0	0	0	555
	ACSS	0	152	0	0	0	0	0	152
	CARU	0	16	0	0	0	0	0	16
	DDR	0	0	0	0	0	0	0	0
	DDR	0	3,928	0	0	0	0	0	3,928
	DS	1	0	0	0	0	0	0	1
	SA	0	529	0	0	0	0	0	529
CONSTRUCTION	Total	1	4,625	0	0	0	0	0	4,626
ALTERNATIVE CONTRACTING INCENTIVES	Total	0	0	120	0	0	0	0	120

RESPONSIBLE AGENCY: FDOT

	Item Segment TOTAL ALL Years ALL Phases:	\$5,301
Item Number: 447809	Item TOTAL ALL Years ALL Phases ALL Segments:	\$5,301

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4478181**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87038000
 Lanes Exist: 2
 Lanes Improved: 2
 Lanes Added:
 Project Length: 0.464
 District: 6

Project Description: **SR 932 / NE 103RD ST** **E OF NE 2ND AVE** **W OF NE 6TH AVE**

Type of Work: **RESURFACING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PRELIMINARY ENGINEERING		ACSA	110	0	0	0	0	0	0	110
		DDR	4	0	0	0	0	0	0	4
		DIH	97	0	0	0	0	0	0	97
		DS	110	0	0	0	0	0	0	110
		SA	59	0	0	0	0	0	0	59
Total			380	0	0	0	0	0	0	380
RAILROAD & UTILITIES		LF	0	50	0	0	0	0	0	50
Total			0	50	0	0	0	0	0	50
CONSTRUCTION		CARU	0	49	0	0	0	0	0	49
		SA	0	938	0	0	0	0	0	938
Total			0	987	0	0	0	0	0	987

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,417**

Item Number: **447818** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$1,417**

TPO Project No: **DT4478261**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87018000
 Lanes Exist: 2
 Lanes Improved: 2
 Lanes Added:
 Project Length: 1.767
 District: 6

Project Description: **SR 852 / COUNTY LINE RD** **W OF NW 1700 BLOCK** **W OF NW 2 AVE**

Type of Work: **RESURFACING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PRELIMINARY ENGINEERING		DDR	197	0	0	0	0	0	0	197
		DS	56	0	0	0	0	0	0	56
		SA	444	0	0	0	0	0	0	444
Total			697	0	0	0	0	0	0	697
		CARU	0	0	22	0	0	0	0	22

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: DT4478261	Project Description: SR 852 / COUNTY LINE RD	W OF NW 1700 BLOCK	W OF NW 2 AVE
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID: 87018000			
Lanes Exist: 2	Type of Work: RESURFACING	SIS or Non-SIS: No	
Lanes Improved: 2	Extra Description:		
Lanes Added:			
Project Length: 1.767			
District: 6			

PHASE :	Funding Source	Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
	DDR	0	0	4,297	0	0	0	0	4,297
	SA	0	0	658	0	0	0	0	658
CONSTRUCTION	Total	0	0	4,977	0	0	0	0	4,977
	SA	0	0	0	140	0	0	0	140
ALTERNATIVE CONTRACTING INCENTIVES	Total	0	0	0	140	0	0	0	140

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$5,814**

Item Number: **447826** Item TOTAL ALL Years ALL Phases ALL Segments: **\$5,814**

TPO Project No: DT4478271	Project Description: SR 5 / US 1 / BISCAYNE BLVD	SR 915 / NE 6 AVE	NE 105 ST
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID: 87030000			
Lanes Exist: 4	Type of Work: RESURFACING	SIS or Non-SIS: No	
Lanes Improved: 4	Extra Description:		
Lanes Added:			
Project Length: 1.366			
District: 6			

PHASE :	Funding Source	Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
	ACSA	526	0	0	0	0	0	0	526
	DS	68	0	0	0	0	0	0	68
	SA	10	0	0	0	0	0	0	10
PRELIMINARY ENGINEERING	Total	604	0	0	0	0	0	0	604
	CARU	0	0	186	0	0	0	0	186
	DDR	0	0	2,231	0	0	0	0	2,231
	SA	0	0	697	0	0	0	0	697
CONSTRUCTION	Total	0	0	3,114	0	0	0	0	3,114

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4478271**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87030000
 Lanes Exist: 4
 Lanes Improved: 4
 Lanes Added:
 Project Length: 1.366
 District: 6

Project Description: **SR 5 / US 1 / BISCAYNE BLVD** **SR 915 / NE 6 AVE** **NE 105 ST**

Type of Work: **RESURFACING** SIS or Non-SIS: **No**

Extra Description:

PHASE :

		Proposed Funding (in \$000s)							
Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years	
SA	0	0	0	90	0	0	0	90	
ALTERNATIVE CONTRACTING INCENTIVES	Total	0	0	0	90	0	0	90	

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$3,808**

Item Number: **447827** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$3,808**

TPO Project No: **DT4478281**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87090000
 Lanes Exist: 6
 Lanes Improved: 6
 Lanes Added:
 Project Length: 2.532
 District: 6

Project Description: **SR 25 / US 27 / OKEECHOBEE RD** **WEST OF W 8 AVE** **WEST OF SE 7 AVE**

Type of Work: **RESURFACING** SIS or Non-SIS: **No**

Extra Description:

PHASE :

		Proposed Funding (in \$000s)							
Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years	
ACSS	132	0	0	0	0	0	0	132	
DDR	152	0	0	0	0	0	0	152	
DS	81	0	0	0	0	0	0	81	
SA	667	10	10	0	0	0	0	687	
PRELIMINARY ENGINEERING	Total	1,032	10	10	0	0	0	1,052	
ACNR	0	0	2,751	0	0	0	0	2,751	
ACSS	0	0	477	0	0	0	0	477	
CARU	0	0	86	0	0	0	0	86	
DDR	0	0	5,608	0	0	0	0	5,608	
SA	0	0	1,016	0	0	0	0	1,016	

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4478281**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87090000
 Lanes Exist: 6
 Lanes Improved: 6
 Lanes Added:
 Project Length: 2.532
 District: 6

Project Description: **SR 25 / US 27 / OKEECHOBEE RD WEST OF W 8 AVE WEST OF SE 7 AVE**

Type of Work: **RESURFACING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
CONSTRUCTION	Total	0	0	9,938	0	0	0	0	9,938
	SA	0	0	0	0	200	0	0	200
ALTERNATIVE CONTRACTING INCENTIVES	Total	0	0	0	0	200	0	0	200

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** \$11,190

Item Number: **447828** Item **TOTAL ALL Years ALL Phases ALL Segments:** \$11,190

TPO Project No: **DT4478291**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87281000
 Lanes Exist: 4
 Lanes Improved: 4
 Lanes Added:
 Project Length: 2.106
 District: 6

Project Description: **SR 953 / LEJEUNE RD / SW 42 AVE N OF ALTARA AVE S OF SW 8TH ST**

Type of Work: **RESURFACING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
PRELIMINARY ENGINEERING	ACSS	0	0	74	0	0	0	0	74
	DS	79	0	0	0	0	0	0	79
	SA	0	10	628	0	0	0	0	638
	Total	79	10	702	0	0	0	0	791
RIGHT OF WAY	DDR	0	0	0	570	0	0	0	570
	DIH	0	0	0	30	14	0	0	44
	DS	0	0	0	0	793	0	0	793
	Total	0	0	0	600	807	0	0	1,407
CONSTRUCTION	ACSS	0	0	0	0	0	1,409	0	1,409
	CARU	0	0	0	0	0	19	0	19
	SA	0	0	0	0	0	4,488	0	4,488
	Total	0	0	0	0	0	5,916	0	5,916

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$8,114**

Item Number: **447829** Item TOTAL ALL Years ALL Phases ALL Segments: **\$8,114**

TPO Project No: **DT4478301**
LRTP Ref:
County: **MIAMI-DADE**
Roadway ID: **87030000**
Lanes Exist: **4**
Lanes Improved: **4**
Lanes Added:
Project Length: **1.457**
District: **6**

Project Description: **SR 5 / US 1 / BISCAYNE BLVD SOUTH OF NE 38 ST NE 61 ST**

Type of Work: **RESURFACING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PRELIMINARY ENGINEERING		ACSA	596	0	0	0	0	0	0	596
		DDR	2	0	0	0	0	0	0	2
		DS	162	0	0	0	0	0	0	162
		SA	0	10	0	0	0	0	0	10
		Total	760	10	0	0	0	0	0	0
CONSTRUCTION		ACNR	0	0	538	0	0	0	0	538
		CARU	0	0	3	0	0	0	0	3
		DDR	0	0	1,333	0	0	0	0	1,333
		SA	0	0	1,839	0	0	0	0	1,839
		Total	0	0	3,713	0	0	0	0	0
ALTERNATIVE CONTRACTING INCENTIVES		SA	0	0	0	110	0	0	0	110
		Total	0	0	0	110	0	0	0	110

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$4,593**

Item Number: **447830** Item TOTAL ALL Years ALL Phases ALL Segments: **\$4,593**

TPO Project No: **DT4480311**
LRTP Ref:
County: **MIAMI-DADE**
Roadway ID:
Lanes Exist:
Lanes Improved:
Lanes Added:
Project Length:
District: **6**

Project Description: **ITS EQUIPMENT REPLACEMENT - CONSULTANTS / GRANTS**

Type of Work: **ITS COMMUNICATION SYSTEM** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		DS	0	0	0	823	0	0	0	823
		DSBD	0	0	0	100	0	0	0	100

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4480311**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **ITS EQUIPMENT REPLACEMENT - CONSULTANTS / GRANTS**

Type of Work: **ITS COMMUNICATION SYSTEM** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
DESIGN/BUILD	Total	0	0	0	923	0	0	0	923
	DITS	0	0	4,825	0	0	0	0	4,825
	DSBD	0	0	586	0	0	0	0	586
CAPITAL	Total	0	0	5,411	0	0	0	0	5,411

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$6,334**
 Item Number: 448031 Item TOTAL ALL Years ALL Phases ALL Segments: **\$38,032**

TPO Project No: **DT4480312**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **ITS EQUIPMENT REPLACEMENT - CONSULTANTS / GRANTS**

Type of Work: **ITS COMMUNICATION SYSTEM** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
DESIGN/BUILD	DDR	0	0	0	0	1,218	0	0	1,218
	DSBD	0	0	0	0	1,168	0	0	1,168
	Total	0	0	0	0	2,386	0	0	2,386
CAPITAL	D	0	0	0	6,000	0	0	0	6,000
	DSBD	0	0	0	5,754	0	0	0	5,754
	Total	0	0	0	11,754	0	0	0	11,754

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$14,140**
 Item Number: 448031 Item TOTAL ALL Years ALL Phases ALL Segments: **\$38,032**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4480313**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **ITS EQUIPMENT REPLACEMENT - CONSULTANTS / GRANTS**

Type of Work: **ITS COMMUNICATION SYSTEM** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
DESIGN/BUILD	DS	0	0	0	0	0	629	0	629
	DSBD	0	0	0	0	0	390	0	390
	Total	0	0	0	0	0	1,019	0	1,019
CAPITAL	D	0	0	0	0	3,000	0	0	3,000
	DSBD	0	0	0	0	1,862	0	0	1,862
	Total	0	0	0	0	4,862	0	0	4,862

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$5,881**
 Item Number: 448031 Item TOTAL ALL Years ALL Phases ALL Segments: **\$38,032**

TPO Project No: **DT4480314**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **ITS EQUIPMENT REPLACEMENT - CONSULTANTS / GRANTS**

Type of Work: **ITS COMMUNICATION SYSTEM** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
CAPITAL	D	0	0	0	0	0	5,839	0	5,839
	DSBD	0	0	0	0	0	5,838	0	5,838
	Total	0	0	0	0	0	11,677	0	11,677

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$11,677**
 Item Number: 448031 Item TOTAL ALL Years ALL Phases ALL Segments: **\$38,032**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4480611**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TRAFFIC OPS PUSH
BUTTON DESIGN CONSULTANT**

Type of Work: **TRAFFIC OPS IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DDR	600	0	0	0	0	0	0	600
	DIH	5	5	5	5	5	0	0	25
	DS	300	300	300	240	300	0	0	1,440
PRELIMINARY ENGINEERING	Total	905	305	305	245	305	0	0	2,065

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$2,065**
 Item Number: **448061** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$2,370**

TPO Project No: **DT4480612**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TRAFFIC OPS PUSH
BUTTON DESIGN CONSULTANT**

Type of Work: **TRAFFIC OPS IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DIH	0	0	0	0	0	5	0	5
	DS	0	0	0	0	0	300	0	300
PRELIMINARY ENGINEERING	Total	0	0	0	0	0	305	0	305

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$305**
 Item Number: **448061** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$2,370**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4480841**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TRAFFIC OPERATIONS - STUDIES CONSULTANT**

Type of Work: **TRAFFIC OPS IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	DIH	0	0	5	5	5	5	0	20
	DS	0	0	300	240	300	300	0	1,140
PRELIMINARY ENGINEERING	Total	0	0	305	245	305	305	0	1,160

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,160**
 Item Number: **448084** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$1,160**

TPO Project No: **DT4481751**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 3.006
 District: 6

Project Description: **SR 112 / I-195 / JULIA TUTTLE CSWY WESTBOUND SHOULDER IMPROVEMENTS FAST RESPONSE**

Type of Work: **MISCELLANEOUS CONSTRUCTION** SIS or Non-SIS: **Yes**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
		12	0	0	0	0	0	0	12
PRELIMINARY ENGINEERING	Total	12	0	0	0	0	0	0	12
		245	0	0	0	0	0	0	245
CONSTRUCTION	Total	245	0	0	0	0	0	0	245

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$257**
 Item Number: **448175** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$498**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4481752**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 2.860
 District: 6

Project Description: **SR 112 / I-195 / JULIA TUTTLE CSWY
 EASTBOUND SHOULDER
 IMPROVEMENTS FAST RESPONSE**

Type of Work: **MISCELLANEOUS CONSTRUCTION** SIS or Non-SIS: **Yes**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PRELIMINARY ENGINEERING			10	0	0	0	0	0	0	10
		Total	10	0	0	0	0	0	0	10
CONSTRUCTION			231	0	0	0	0	0	0	231
		Total	231	0	0	0	0	0	0	231

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$241**
 Item Number: **448175** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$498**

TPO Project No: **DT4486571**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **HIALEAH / HIALEAH GARDENS BLVD NW 122 ST NW 138 ST**

Type of Work: **PD&E/EMO STUDY** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PROJECT DEVELOPMENT AND ENVIRONMENTAL		SA	0	0	1,980	0	0	0	0	1,980
		Total	0	0	1,980	0	0	0	0	1,980

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,980**
 Item Number: **448657** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$1,980**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4489051**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87030001
 Lanes Exist: 2
 Lanes Improved: 2
 Lanes Added:
 Project Length: 0.035
 District: 6

Project Description: **SR 5 / US 1 / SE 2ND AVE** **AT I-95 ON-RAMP AND AT SR 970 / SE 3RD ST**

Type of Work: **TRAFFIC OPS IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DDR	0	0	0	106	0	0	0	106
	DIH	0	0	0	15	0	0	0	15
PRELIMINARY ENGINEERING	Total	0	0	0	121	0	0	0	121

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$121**
 Item Number: **448905** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$121**

TPO Project No: **DT4489891**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87281000
 Lanes Exist: 4
 Lanes Improved: 4
 Lanes Added:
 Project Length: 0.039
 District: 6

Project Description: **SR 953 / SW 42 AVE / LEJEUNE RD** **GRECO AVE** **GRANELLO AVE**

Type of Work: **TRAFFIC OPS IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DDR	0	0	0	91	0	0	0	91
	DIH	0	0	0	15	0	0	0	15
PRELIMINARY ENGINEERING	Total	0	0	0	106	0	0	0	106

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$106**
 Item Number: **448989** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$106**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4489911**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87240000
 Lanes Exist: 6
 Lanes Improved: 6
 Lanes Added:
 Project Length: 0.047
 District: 6

Project Description: **SR 9 / SW 27 AVE AT S OF SW 1 ST**

Type of Work: **TRAFFIC OPS IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DDR	0	0	0	106	0	0	0	106
	DIH	0	0	0	15	0	0	0	15
PRELIMINARY ENGINEERING	Total	0	0	0	121	0	0	0	121

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$121**
 Item Number: **448991** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$121**

TPO Project No: **DT4489921**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87026000
 Lanes Exist: 6
 Lanes Improved: 6
 Lanes Added:
 Project Length: 0.200
 District: 6

Project Description: **SR 860 / MIAMI GARDENS DRIVE WEST OF NW 49TH AVE NW 48TH PL**

Type of Work: **TRAFFIC OPS IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DDR	0	0	0	134	0	0	0	134
	DIH	0	0	0	15	0	0	0	15
PRELIMINARY ENGINEERING	Total	0	0	0	149	0	0	0	149

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$149**
 Item Number: **448992** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$149**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4489961**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87000209
 Lanes Exist: 4
 Lanes Improved:
 Lanes Added:
 Project Length: 0.023
 District: 6

Project Description: **NW 32 AVE OVER LITTLE RIVER CANAL (C-7) BRIDGE #874336**

Type of Work: **BRIDGE REPLACEMENT** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	ACBR	0	0	335	0	0	0	0	335
	LF	0	0	110	0	0	0	0	110
PRELIMINARY ENGINEERING	Total	0	0	445	0	0	0	0	445
	ACBR	0	0	0	0	0	3,062	0	3,062
	LF	0	0	0	0	0	965	0	965
CONSTRUCTION	Total	0	0	0	0	0	4,027	0	4,027

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$4,472**
 Item Number: **448996** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$4,472**

TPO Project No: **DT4490001**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87039500
 Lanes Exist: 2
 Lanes Improved:
 Lanes Added:
 Project Length: 0.020
 District: 6

Project Description: **SW 152 ST OVER CANAL 100-A BRIDGE #874423**

Type of Work: **BRIDGE REPLACEMENT** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	ACBR	0	0	121	0	0	0	0	121
	LF	0	0	39	0	0	0	0	39
PRELIMINARY ENGINEERING	Total	0	0	160	0	0	0	0	160
	ACBR	0	0	0	0	0	1,069	0	1,069
	LF	0	0	0	0	0	335	0	335
CONSTRUCTION	Total	0	0	0	0	0	1,404	0	1,404

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,564**
 Item Number: **449000** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$1,564**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4491331**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87060001
 Lanes Exist: 3
 Lanes Improved: 3
 Lanes Added:
 Project Length: 0.018
 District: 6

Project Description: **SR A1A / HARDING AVE AT 89TH ST**
 Type of Work: **TRAFFIC OPS IMPROVEMENT** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		DDR	114	0	0	0	0	0	0	114
		DIH	15	0	0	0	0	0	0	15
		DS	2	0	0	0	0	0	0	2
PRELIMINARY ENGINEERING		Total	131	0	0	0	0	0	0	131
		LF	0	65	0	0	0	0	0	65
RAILROAD & UTILITIES		Total	0	65	0	0	0	0	0	65
		TALU	0	624	0	0	0	0	0	624
CONSTRUCTION		Total	0	624	0	0	0	0	0	624

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$820**
 Item Number: **449133** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$820**

TPO Project No: **DT4492701**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87030000
 Lanes Exist: 4
 Lanes Improved: 4
 Lanes Added:
 Project Length: 1.734
 District: 6

Project Description: **SR 5 / US 1 / S DIXIE HWY/GRADE SEPARATION AT NE 163 ST**
 Type of Work: **TRANSPORTATION PLANNING** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		DDR	0	0	0	0	0	300	0	300
PLANNING		Total	0	0	0	0	0	300	0	300

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$300**
 Item Number: **449270** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$300**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4492711**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87030000
 Lanes Exist: 4
 Lanes Improved: 4
 Lanes Added:
 Project Length: 1.202
 District: 6

Project Description: **SR 5 / US 1 / S DIXIE HWY/GRADE SEPARATION AT NE 186 ST**
 Type of Work: **TRANSPORTATION PLANNING** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	DDR	0	0	0	0	0	300	0	300
PLANNING	Total	0	0	0	0	0	300	0	300

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$300**
 Item Number: **449271** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$300**

TPO Project No: **DT4493601**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87030000
 Lanes Exist: 6
 Lanes Improved: 6
 Lanes Added:
 Project Length: 0.406
 District: 6

Project Description: **SR 5 / US 1 AND SW 17 AVE**
 Type of Work: **SAFETY PROJECT** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	ACSS	160	0	0	0	0	0	0	160
	DDR	6	0	0	0	0	0	0	6
	DS	19	0	0	0	0	0	0	19
	HSP	144	0	0	0	0	0	0	144
PRELIMINARY ENGINEERING	Total	329	0	0	0	0	0	0	329
	DS	0	21	0	0	0	0	0	21
RAILROAD & UTILITIES	Total	0	21	0	0	0	0	0	21
	ACSS	0	2,005	0	0	0	0	0	2,005
	DDR	0	53	0	0	0	0	0	53
CONSTRUCTION	Total	0	2,058	0	0	0	0	0	2,058

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$2,408**
 Item Number: **449360** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$2,408**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: DT4493611	Project Description: SR 25 / NW 36 ST	E OF NW 10 AVE	W OF NW 11 AVE (NORTH LEG)
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID: 87090000			
Lanes Exist: 2	Type of Work: PEDESTRIAN SAFETY IMPROVEMENT	SIS or Non-SIS: No	
Lanes Improved:	Extra Description:		
Lanes Added:			
Project Length: 0.220			
District: 6			

PHASE :	Funding Source	Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
	ACSA	5	0	0	0	0	0	0	5
	ACSS	113	0	0	0	0	0	0	113
	DS	58	0	0	0	0	0	0	58
	HSP	113	0	0	0	0	0	0	113
	SA	18	0	0	0	0	0	0	18
PRELIMINARY ENGINEERING	Total	307	0	0	0	0	0	0	307
	ACSS	469	70	0	0	0	0	0	539
	DDR	277	0	0	0	0	0	0	277
	SA	110	0	0	0	0	0	0	110
CONSTRUCTION	Total	856	70	0	0	0	0	0	926

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$1,233**

Item Number: 449361 Item TOTAL ALL Years ALL Phases ALL Segments: **\$1,233**

TPO Project No: DT4493621	Project Description: SR 860 / MIAMI GARDENS DR	NE 6 AVE	W OF NE 10 AVE & NW 37 AVE
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID: 87026000			
Lanes Exist: 2	Type of Work: SAFETY PROJECT	SIS or Non-SIS: No	
Lanes Improved: 2	Extra Description:		
Lanes Added:			
Project Length: 5.104			
District: 6			

PHASE :	Funding Source	Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
	ACSS	381	0	0	0	0	0	0	381
	DS	32	0	0	0	0	0	0	32
PRELIMINARY ENGINEERING	Total	413	0	0	0	0	0	0	413
	ACSS	0	205	25	0	0	0	0	230
RIGHT OF WAY	Total	0	205	25	0	0	0	0	230

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: DT4493621	Project Description: SR 860 / MIAMI GARDENS DR	NE 6 AVE	W OF NE 10 AVE & NW 37 AVE					
LRTP Ref:								
County: MIAMI-DADE								
Roadway ID: 87026000								
Lanes Exist: 2	Type of Work: SAFETY PROJECT	SIS or Non-SIS: No						
Lanes Improved: 2	Extra Description:							
Lanes Added:								
Project Length: 5.104								
District: 6								

PHASE :	Funding Source	Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
	ACSS	0	0	0	2,217	0	0	0	2,217
CONSTRUCTION	Total	0	0	0	2,217	0	0	0	2,217

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$2,860**

Item Number: **449362** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$2,860**

TPO Project No: DT4493631	Project Description: SR 933 / NW 12 AVE AND NW 6 ST							
LRTP Ref:								
County: MIAMI-DADE								
Roadway ID: 87085000								
Lanes Exist: 4	Type of Work: TRAFFIC SIGNALS	SIS or Non-SIS: No						
Lanes Improved:	Extra Description:							
Lanes Added:								
Project Length: 0.050								
District: 6								

PHASE :	Funding Source	Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
	ACSS	167	0	0	0	0	0	0	167
	DIH	5	0	0	0	0	0	0	5
	DS	8	0	0	0	0	0	0	8
	SA	117	0	0	0	0	0	0	117
PRELIMINARY ENGINEERING	Total	297	0	0	0	0	0	0	297
	ACSS	0	1,140	0	0	0	0	0	1,140
CONSTRUCTION	Total	0	1,140	0	0	0	0	0	1,140

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,437**

Item Number: **449363** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$1,437**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4493661**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87240000
 Lanes Exist: 6
 Lanes Improved:
 Lanes Added:
 Project Length: 0.270
 District: 6

Project Description: **SR 9 / NW 27 AVE AND NW 20 ST**

Type of Work: **INTERSECTION IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
PRELIMINARY ENGINEERING	ACSS	218	0	0	0	0	0	0	218
	DS	10	0	0	0	0	0	0	10
	Total	228	0	0	0	0	0	0	228
CONSTRUCTION	ACSS	0	0	984	0	0	0	0	984
	Total	0	0	984	0	0	0	0	984

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,212**
 Item Number: **449366** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$1,212**

TPO Project No: **DT4493671**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87001000
 Lanes Exist: 6
 Lanes Improved:
 Lanes Added:
 Project Length: 0.130
 District: 6

Project Description: **SR 94 / KENDALL DRIVE AND SW 157 AVENUE**

Type of Work: **SAFETY PROJECT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
PRELIMINARY ENGINEERING	ACSS	161	0	0	0	0	0	0	161
	DS	25	0	0	0	0	0	0	25
	Total	186	0	0	0	0	0	0	186
CONSTRUCTION	ACSS	0	0	471	0	0	0	0	471
	Total	0	0	471	0	0	0	0	471

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$657**
 Item Number: **449367** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$657**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4493681**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87020000
 Lanes Exist: 6
 Lanes Improved:
 Lanes Added:
 Project Length: 0.990
 District: 6

Project Description: **SR 5 / US 1** **MARLIN ROAD** **SW 183 ST**
 Type of Work: **SAFETY PROJECT** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	ACSS	292	0	0	0	0	0	0	292
	DIH	30	0	0	0	0	0	0	30
	DS	8	0	0	0	0	0	0	8
PRELIMINARY ENGINEERING	Total	330	0	0	0	0	0	0	330
	ACSS	0	0	0	1,396	0	0	0	1,396
CONSTRUCTION	Total	0	0	0	1,396	0	0	0	1,396

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,726**
 Item Number: **449368** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$1,726**

TPO Project No: **DT4493691**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87055000
 Lanes Exist: 4
 Lanes Improved:
 Lanes Added:
 Project Length: 0.140
 District: 6

Project Description: **SR 986 / SUNSET DRIVE AND SR 826 SB OFF RAMP**
 Type of Work: **INTERSECTION IMPROVEMENT** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	ACSS	151	0	0	0	0	0	0	151
	DIH	18	0	0	0	0	0	0	18
	DS	0	0	0	0	0	0	0	0
PRELIMINARY ENGINEERING	Total	169	0	0	0	0	0	0	169
	ACSS	0	0	790	0	0	0	0	790
CONSTRUCTION	Total	0	0	790	0	0	0	0	790

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$959**
 Item Number: **449369** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$959**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4493701**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87090000
 Lanes Exist: 6
 Lanes Improved:
 Lanes Added:
 Project Length: 0.151
 District: 6

Project Description: **SR 25 / OKEECHOBEE RD AND LINDSEY**

Type of Work: **INTERSECTION IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		ACSS	100	0	0	0	0	0	0	100
		DIH	15	10	0	0	0	0	0	25
PRELIMINARY ENGINEERING		Total	115	10	0	0	0	0	0	125
		ACSS	0	0	402	0	0	0	0	402
CONSTRUCTION		Total	0	0	402	0	0	0	0	402

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$527**
 Item Number: **449370** Item TOTAL ALL Years ALL Phases ALL Segments: **\$527**

TPO Project No: **DT4493711**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87000256
 Lanes Exist: 2
 Lanes Improved: 2
 Lanes Added:
 Project Length: 0.754
 District: 6

Project Description: **NORTH MIAMI AVE AND N 195 ST**

Type of Work: **INTERSECTION IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		ACSS	74	0	0	0	0	0	0	74
		SA	35	0	0	0	0	0	0	35
PRELIMINARY ENGINEERING		Total	109	0	0	0	0	0	0	109
		ACSS	0	0	375	0	0	0	0	375
		LF	0	0	450	0	0	0	0	450
CONSTRUCTION		Total	0	0	825	0	0	0	0	825

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$934**
 Item Number: **449371** Item TOTAL ALL Years ALL Phases ALL Segments: **\$934**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4493721**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87032504
 Lanes Exist: 2
 Lanes Improved: 2
 Lanes Added:
 Project Length: 0.007
 District: 6

Project Description: **NORTH MIAMI AVE AND N 163RD ST**

Type of Work: **INTERSECTION IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
PRELIMINARY ENGINEERING	ACSS	90	0	0	0	0	0	0	90
	SU	75	0	0	0	0	0	0	75
	Total	165	0	0	0	0	0	0	165
CONSTRUCTION	ACSS	0	0	376	0	0	0	0	376
	SU	0	0	325	0	0	0	0	325
	Total	0	0	701	0	0	0	0	701

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$866**
 Item Number: **449372** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$866**

TPO Project No: **DT4493731**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87900047
 Lanes Exist: 2
 Lanes Improved:
 Lanes Added:
 Project Length: 0.008
 District: 6

Project Description: **SW 84 AVE AND SW 38 ST**

Type of Work: **ROUNDBOUT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
PRELIMINARY ENGINEERING	ACSS	91	0	0	0	0	0	0	91
	SU	76	0	0	0	0	0	0	76
	Total	167	0	0	0	0	0	0	167
CONSTRUCTION	ACSS	0	0	363	0	0	0	0	363
	SU	0	0	327	0	0	0	0	327
	Total	0	0	690	0	0	0	0	690

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$857**
 Item Number: **449373** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$857**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4494891**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE MISCELLANEOUS STUDIES & RCI DATA COLLECTION**

Type of Work: **TRAFFIC ENGINEERING STUDY** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DIH	0	0	0	5	5	5	0	15
	DS	0	0	0	240	300	300	0	840
PRELIMINARY ENGINEERING	Total	0	0	0	245	305	305	0	855

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$855**
 Item Number: **449489** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$855**

TPO Project No: **DT4495831**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87001000
 Lanes Exist: 2
 Lanes Improved: 2
 Lanes Added:
 Project Length: 1.641
 District: 6

Project Description: **SR 94 / 88 ST/KENDALL DR SR 997 / KROME AVE SW 167 AVE**

Type of Work: **BIKE PATH/TRAIL** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	SU	0	0	0	0	0	309	0	309
PRELIMINARY ENGINEERING	Total	0	0	0	0	0	309	0	309

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$309**
 Item Number: **449583** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$309**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4496641**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87004000
 Lanes Exist: 6
 Lanes Improved:
 Lanes Added:
 Project Length: 0.417
 District: 6

Project Description: **SR -112 / JULIA TUTTLE CAUSEWAY
OVER INTRACOASTAL WATERWAY BR
870301**

Type of Work: **BRIDGE REHABILITATION** SIS or Non-SIS: **Yes**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
PRELIMINARY ENGINEERING	BRRP	0	614	0	0	0	0	0	614
	DIH	0	5	0	0	0	0	0	5
	Total	0	619	0	0	0	0	0	619
CONSTRUCTION	BRRP	0	0	0	5,746	1,178	0	0	6,924
	DIH	0	0	0	22	0	0	0	22
	Total	0	0	0	5,768	1,178	0	0	6,946

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$7,565**
 Item Number: **449664** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$7,565**

TPO Project No: **DT4496651**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87270000
 Lanes Exist: 3
 Lanes Improved: 3
 Lanes Added:
 Project Length: 1.361
 District: 6

Project Description: **SR 9A / I-95 OVER MIAMI RIVER,
BRIDGES 870356**

Type of Work: **BRIDGE - PAINTING** SIS or Non-SIS: **Yes**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
PRELIMINARY ENGINEERING	ACFP	0	0	705	0	0	0	0	705
	DIH	0	0	10	0	0	0	0	10
	Total	0	0	715	0	0	0	0	715
CONSTRUCTION	BRRP	0	0	0	0	3,672	0	0	3,672
	DDR	0	0	0	0	2,062	0	0	2,062
	DIH	0	0	0	0	28	0	0	28
	Total	0	0	0	0	5,762	0	0	5,762

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$6,477**
 Item Number: **449665** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$6,477**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4496701**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87038000
 Lanes Exist: 2
 Lanes Improved: 2
 Lanes Added:
 Project Length: 0.059
 District: 6

Project Description: **SR 932 / NW 103 ST OVER FDOT / SFRC - RR BRIDGES 870657, 870722**

Type of Work: **BRIDGE - PAINTING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	BRRP	0	0	151	0	0	0	0	151
	DIH	0	0	5	0	0	0	0	5
PRELIMINARY ENGINEERING	Total	0	0	156	0	0	0	0	156
	BRRP	0	0	0	0	50	0	0	50
RAILROAD & UTILITIES	Total	0	0	0	0	50	0	0	50
	BRRP	0	0	0	0	1,031	0	0	1,031
	DIH	0	0	0	0	11	0	0	11
CONSTRUCTION	Total	0	0	0	0	1,042	0	0	1,042

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,248**
 Item Number: **449670** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$1,248**

TPO Project No: **DT4497101**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87900044
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 4.297
 District: 6

Project Description: **CITY OF MIAMI BEACH - SOUTH BEACH PEDESTRIAN PRIORITY ZONE**

Type of Work: **PEDESTRIAN SAFETY IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	CIGP	83	0	0	0	0	0	0	83
	LF	117	0	0	0	0	0	0	117
PRELIMINARY ENGINEERING	Total	200	0	0	0	0	0	0	200
	CIGP	0	833	0	0	0	0	0	833

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4497101**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87900044
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 4.297
 District: 6

Project Description: **CITY OF MIAMI BEACH - SOUTH BEACH PEDESTRIAN PRIORITY ZONE**

Type of Work: **PEDESTRIAN SAFETY IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	LF	0	833	0	0	0	0	0	833
CONSTRUCTION	Total	0	1,666	0	0	0	0	0	1,666

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,866**

Item Number: **449710** Item TOTAL ALL Years ALL Phases ALL Segments: **\$1,866**

TPO Project No: **DT4497411**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87060000
 Lanes Exist: 3
 Lanes Improved:
 Lanes Added:
 Project Length: 0.010
 District: 6

Project Description: **SR A1A / COLLINS AVE NORTHBOUND ON RAMP SR 856 WB BRIDGE 87S377**

Type of Work: **OVERHEAD SIGNING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	DDR	60	0	0	0	0	0	0	60
	DIH	10	0	0	0	0	0	0	10
PRELIMINARY ENGINEERING	Total	70	0	0	0	0	0	0	70
	DDR	0	0	489	0	0	0	0	489
	DIH	0	0	11	0	0	0	0	11
CONSTRUCTION	Total	0	0	500	0	0	0	0	500

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$570**

Item Number: **449741** Item TOTAL ALL Years ALL Phases ALL Segments: **\$570**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4497421**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87900046
 Lanes Exist: 2
 Lanes Improved: 2
 Lanes Added:
 Project Length: 0.516
 District: 6

Project Description: **MIAMI-DADE COUNTY - SW 127TH AVE SW 136TH ST SW 128TH ST**

Type of Work: **WIDEN/RESURFACE EXIST LANES** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
PRELIMINARY ENGINEERING	LF	384	0	0	0	0	0	0	384
	Total	384	0	0	0	0	0	0	384
	CIGP	0	0	1,105	1,494	0	0	0	2,599
CONSTRUCTION	LF	0	0	1,105	1,494	0	0	0	2,599
	Total	0	0	2,210	2,988	0	0	0	5,198

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$5,582**
 Item Number: **449742** Item TOTAL ALL Years ALL Phases ALL Segments: **\$5,582**

TPO Project No: **DT4497451**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87210000
 Lanes Exist: 3
 Lanes Improved: 3
 Lanes Added:
 Project Length: 2.103
 District: 6

Project Description: **SR 856/WILLIAM LEHMAN CSWY SR 5/US 1 SR A1A/COLLINS AVENUE**

Type of Work: **PD&E/EMO STUDY** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
PROJECT DEVELOPMENT AND ENVIRONMENTAL	DDR	0	1,150	0	0	0	0	0	1,150
	DIH	0	10	0	0	0	0	0	10
	Total	0	1,160	0	0	0	0	0	1,160

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$1,160**
 Item Number: **449745** Item TOTAL ALL Years ALL Phases ALL Segments: **\$1,160**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: DT4499461	Project Description: SR A1A / COLLINS AVENUE	4700 BLK	SOUTH OF INDIAN CREEK DRIVE
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID: 87060000			
Lanes Exist: 6	Type of Work: RESURFACING	SIS or Non-SIS: No	
Lanes Improved: 6			
Lanes Added:	Extra Description:		
Project Length: 1.257			
District: 6			

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PRELIMINARY ENGINEERING		DDR	0	906	0	0	0	0	0	906
		DIH	50	0	0	0	0	0	0	50
		DS	68	0	0	0	0	0	0	68
Total			118	906	0	0	0	0	0	1,024
CONSTRUCTION		DDR	0	0	0	1,857	0	0	0	1,857
		DIH	0	0	0	129	0	0	0	129
		SA	0	0	0	4,377	0	0	0	4,377
Total			0	0	0	6,363	0	0	0	6,363
ALTERNATIVE CONTRACTING INCENTIVES		DDR	0	0	0	0	380	0	0	380
Total			0	0	0	0	380	0	0	380

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases:	\$7,767
Item Number: 449946	Item TOTAL ALL Years ALL Phases ALL Segments:
	\$7,767

TPO Project No: DT4499471	Project Description: SR 916 / NW 135 STREET	NW 47 AVENUE	W. OF NW 30 AVENUE
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID: 87008000			
Lanes Exist: 4	Type of Work: RESURFACING	SIS or Non-SIS: No	
Lanes Improved: 4			
Lanes Added:	Extra Description:		
Project Length: 1.697			
District: 6			

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PRELIMINARY ENGINEERING		DDR	659	0	0	0	0	0	0	659
		DIH	30	0	0	0	0	0	0	30
		DS	126	0	0	0	0	0	0	126
Total			815	0	0	0	0	0	0	815
RAILROAD & UTILITIES		DDR	0	0	15	0	0	0	0	15
Total			0	0	15	0	0	0	0	15

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: DT4499471	Project Description: SR 916 / NW 135 STREET	NW 47 AVENUE	W. OF NW 30 AVENUE
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID: 87008000			
Lanes Exist: 4	Type of Work: RESURFACING	SIS or Non-SIS: No	
Lanes Improved: 4	Extra Description:		
Lanes Added:			
Project Length: 1.697			
District: 6			

		Proposed Funding (in \$000s)							
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PHASE :	Funding Source								
	DDR	0	0	3,464	0	0	0	0	3,464
	DIH	0	0	94	0	0	0	0	94
CONSTRUCTION	Total	0	0	3,558	0	0	0	0	3,558
	DDR	0	0	0	160	0	0	0	160
ALTERNATIVE CONTRACTING INCENTIVES	Total	0	0	0	160	0	0	0	160

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$4,548**

Item Number: **449947** Item TOTAL ALL Years ALL Phases ALL Segments: **\$4,548**

TPO Project No: DT4499481	Project Description: SR 985 / SW 107 AVE	SR 94 / SW 88 ST	N OF SW 56 ST
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID: 87072000			
Lanes Exist: 2	Type of Work: RESURFACING	SIS or Non-SIS: No	
Lanes Improved: 2	Extra Description:		
Lanes Added:			
Project Length: 1.975			
District: 6			

		Proposed Funding (in \$000s)							
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PHASE :	Funding Source								
	DDR	853	0	0	0	0	0	0	853
	DIH	20	0	0	0	0	0	0	20
	DS	113	0	0	0	0	0	0	113
PRELIMINARY ENGINEERING	Total	986	0	0	0	0	0	0	986
	DDR	0	0	0	5,740	0	0	0	5,740
	DIH	0	0	0	126	0	0	0	126
	SA	0	0	0	5	0	0	0	5
CONSTRUCTION	Total	0	0	0	5,871	0	0	0	5,871

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4509781**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87000027
 Lanes Exist: 2
 Lanes Improved: 2
 Lanes Added:
 Project Length: 0.055
 District: 6

Project Description: **SW 147 AVE** **AT CANAL C-102, BRIDGE #874443**

Type of Work: **BRIDGE REPLACEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
PRELIMINARY ENGINEERING	GFBZ	0	209	0	0	0	0	0	209
	LF	0	66	0	0	0	0	0	66
	Total	0	275	0	0	0	0	0	275
CONSTRUCTION	GFBZ	0	0	0	1,272	0	0	0	1,272
	LF	0	0	0	407	0	0	0	407
	Total	0	0	0	1,679	0	0	0	1,679

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$1,954**
 Item Number: 450978 Item TOTAL ALL Years ALL Phases ALL Segments: **\$1,954**

TPO Project No: **DT4510331**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87220000
 Lanes Exist: 6
 Lanes Improved: 6
 Lanes Added:
 Project Length: 0.268
 District: 6

Project Description: **SR 969 / NW 72 AVE** **AT SR 948 / NW 36 ST**

Type of Work: **INTERSECTION IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
PRELIMINARY ENGINEERING	SA	15	0	0	0	0	0	0	15
	Total	15	0	0	0	0	0	0	15
CONSTRUCTION	ACSS	0	0	483	0	0	0	0	483
	SA	0	0	19	0	0	0	0	19
	Total	0	0	502	0	0	0	0	502

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$517**
 Item Number: 451033 Item TOTAL ALL Years ALL Phases ALL Segments: **\$517**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4510341**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87090000
 Lanes Exist: 4
 Lanes Improved: 4
 Lanes Added:
 Project Length: 0.021
 District: 6

Project Description: **SR 25 / NW 36 ST AT NW 18 AVE**

Type of Work: **PEDESTRIAN SAFETY IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DIH	40	0	0	0	0	0	0	40
PRELIMINARY ENGINEERING	Total	40	0	0	0	0	0	0	40
	ACSS	0	123	8	1	0	0	0	132
	SA	0	3	1	1	0	0	0	5
RIGHT OF WAY	Total	0	126	9	2	0	0	0	137
	ACSS	0	0	0	169	0	0	0	169
	SA	0	0	0	38	0	0	0	38
CONSTRUCTION	Total	0	0	0	207	0	0	0	207

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$384**
 Item Number: **451034** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$384**

TPO Project No: **DT4510351**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87240000
 Lanes Exist: 4
 Lanes Improved: 4
 Lanes Added:
 Project Length: 0.630
 District: 6

Project Description: **SR 9 AND NW 22 AVE**

Type of Work: **PEDESTRIAN SAFETY IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	ACSS	338	0	0	0	0	0	0	338
	DIH	10	0	0	0	0	0	0	10
PRELIMINARY ENGINEERING	Total	348	0	0	0	0	0	0	348
	ACSS	0	0	0	1,153	0	0	0	1,153

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



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TPO Project No: **DT4510351**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87240000
 Lanes Exist: 4
 Lanes Improved: 4
 Lanes Added:
 Project Length: 0.630
 District: 6

Project Description: **SR 9 AND NW 22 AVE**

Type of Work: **PEDESTRIAN SAFETY IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
CONSTRUCTION	SA	0	0	0	33	0	0	0	33
	Total	0	0	0	1,186	0	0	0	1,186

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,534**

Item Number: **451035** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$1,534**

TPO Project No: **DT4510361**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87001000
 Lanes Exist: 6
 Lanes Improved: 6
 Lanes Added:
 Project Length: 0.180
 District: 6

Project Description: **SR 94 / SW 88 ST**

W OF SW 92 AVE

SW 9100 BLOCK

Type of Work: **INTERSECTION IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
PRELIMINARY ENGINEERING	ACSS	150	0	0	0	0	0	0	150
	DIH	25	0	0	0	0	0	0	25
	SA	29	0	0	0	0	0	0	29
	Total	204	0	0	0	0	0	0	204
RIGHT OF WAY	ACSS	0	0	219	57	0	0	0	276
	SA	0	62	5	3	0	0	0	70
	Total	0	62	224	60	0	0	0	346
	ACSS	0	0	0	0	627	0	0	627

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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TPO Project No: **DT4510361**
LRTP Ref:
County: MIAMI-DADE
Roadway ID: 87001000
Lanes Exist: 6
Lanes Improved: 6
Lanes Added:
Project Length: 0.180
District: 6

Project Description: **SR 94 / SW 88 ST W OF SW 92 AVE SW 9100 BLOCK**

Type of Work: **INTERSECTION IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	SA	0	0	0	0	45	0	0	45
CONSTRUCTION	Total	0	0	0	0	672	0	0	672

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,222**

Item Number: **451036** Item TOTAL ALL Years ALL Phases ALL Segments: **\$1,222**

TPO Project No: **DT4510371**
LRTP Ref:
County: MIAMI-DADE
Roadway ID: 87053000
Lanes Exist: 4
Lanes Improved: 4
Lanes Added:
Project Length: 0.100
District: 6

Project Description: **SR 968 / WEST FLAGLER ST E OF SW 48 COURT W OF SW 48 AVE**

Type of Work: **PEDESTRIAN SAFETY IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	ACSS	160	0	0	0	0	0	0	160
	SA	10	0	0	0	0	0	0	10
PRELIMINARY ENGINEERING	Total	170	0	0	0	0	0	0	170
	ACSS	0	0	0	563	0	0	0	563
	SA	0	0	0	20	0	0	0	20
CONSTRUCTION	Total	0	0	0	583	0	0	0	583

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$753**

Item Number: **451037** Item TOTAL ALL Years ALL Phases ALL Segments: **\$753**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4510381**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87240000
 Lanes Exist: 5
 Lanes Improved: 5
 Lanes Added:
 Project Length: 0.180
 District: 6

Project Description: **SR 9 / NW 27 AVE BETWEEN NW 80 ST AND NW 83 ST**

Type of Work: **PEDESTRIAN SAFETY IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		ACSA	10	0	0	0	0	0	0	10
		ACSS	230	0	0	0	0	0	0	230
		SA	5	0	0	0	0	0	0	5
PRELIMINARY ENGINEERING		Total	245	0	0	0	0	0	0	245
		ACSS	0	0	121	2	0	0	0	123
		DDR	0	25	0	0	0	0	0	25
		SA	0	83	1	8	0	0	0	92
RIGHT OF WAY		Total	0	108	122	10	0	0	0	240
		ACSS	0	0	0	717	0	0	0	717
		SA	0	0	0	49	0	0	0	49
CONSTRUCTION		Total	0	0	0	766	0	0	0	766

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,251**

Item Number: **451038** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$1,251**

TPO Project No: **DT4510391**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87260380
 Lanes Exist: 1
 Lanes Improved: 1
 Lanes Added:
 Project Length: 0.404
 District: 6

Project Description: **SR 826 SOUTHBOUND OFF RAMP TO EASTBOUND SW 8 ST**

Type of Work: **PEDESTRIAN SAFETY IMPROVEMENT** SIS or Non-SIS: **Yes**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		SA	50	0	0	0	0	0	0	50
PRELIMINARY ENGINEERING		Total	50	0	0	0	0	0	0	50
		ACSS	0	0	476	0	0	0	0	476

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4510391**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87260380
 Lanes Exist: 1
 Lanes Improved: 1
 Lanes Added:
 Project Length: 0.404
 District: 6

Project Description: **SR 826 SOUTHBOUND OFF RAMP TO EASTBOUND SW 8 ST**

Type of Work: **PEDESTRIAN SAFETY IMPROVEMENT** SIS or Non-SIS: **Yes**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	SA	0	0	19	0	0	0	0	19
CONSTRUCTION	Total	0	0	495	0	0	0	0	495

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$545**

Item Number: **451039** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$545**

TPO Project No: **DT4510491**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87250000
 Lanes Exist: 4
 Lanes Improved:
 Lanes Added:
 Project Length: 2.060
 District: 6

Project Description: **SR 944 / NW 54TH ST**

NW 32 AVE

NW 12 AVE

Type of Work: **SAFETY PROJECT** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	DDR	710	0	0	0	0	0	0	710
	DIH	35	0	0	0	0	0	0	35
PRELIMINARY ENGINEERING	Total	745	0	0	0	0	0	0	745
	ACSS	0	25	44	2	0	0	0	71
	SA	0	6	1	4	0	0	0	11
RIGHT OF WAY	Total	0	31	45	6	0	0	0	82
	ACSS	0	0	0	1,789	0	0	0	1,789

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TPO Project No: DT4510491	Project Description: SR 944 / NW 54TH ST	NW 32 AVE	NW 12 AVE							
LRTP Ref:										
County: MIAMI-DADE										
Roadway ID: 87250000										
Lanes Exist: 4	Type of Work: SAFETY PROJECT	SIS or Non-SIS: No								
Lanes Improved:	Extra Description:									
Lanes Added:										
Project Length: 2.060										
District: 6										
		Proposed Funding (in \$000s)								
PHASE :		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		SA	0	0	0	0	85	0	0	85
CONSTRUCTION		Total	0	0	0	1,789	85	0	0	1,874
RESPONSIBLE AGENCY: FDOT		Item Segment TOTAL ALL Years ALL Phases: \$2,701								
		Item Number: 451049		Item TOTAL ALL Years ALL Phases ALL Segments: \$2,701						

TPO Project No: DT4510531	Project Description: SR A1A / COLLINS AVE	S OF SR 826	N OF 178 ST							
LRTP Ref:										
County: MIAMI-DADE										
Roadway ID: 87060000										
Lanes Exist: 6	Type of Work: PEDESTRIAN SAFETY IMPROVEMENT	SIS or Non-SIS: No								
Lanes Improved:	Extra Description:									
Lanes Added:										
Project Length: 1.000										
District: 6										
		Proposed Funding (in \$000s)								
PHASE :		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		ACSS	214	0	0	0	0	0	0	214
		DIH	3	0	0	0	0	0	0	3
PRELIMINARY ENGINEERING		Total	217	0	0	0	0	0	0	217
		ACSS	0	0	925	0	0	0	0	925
		SA	0	0	33	0	0	0	0	33
CONSTRUCTION		Total	0	0	958	0	0	0	0	958
RESPONSIBLE AGENCY: FDOT		Item Segment TOTAL ALL Years ALL Phases: \$1,175								
		Item Number: 451053		Item TOTAL ALL Years ALL Phases ALL Segments: \$1,175						

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TPO Project No: **DT4510931**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TRAFFIC ENGINEERING DATA COLLECTION CONTRACT**

Type of Work: **TRAFFIC CONTROL DEVICES/SYSTEM** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DIH	0	5	5	5	5	5	0	25
	DS	0	300	300	240	300	300	0	1,440
PRELIMINARY ENGINEERING	Total	0	305	305	245	305	305	0	1,465

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,465**
 Item Number: **451093** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$1,465**

TPO Project No: **DT4511221**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87038000
 Lanes Exist: 3
 Lanes Improved: 3
 Lanes Added:
 Project Length: 1.994
 District: 6

Project Description: **SR 932 / WEST 49 ST SR 826 WEST 4 AVE**

Type of Work: **INTERSECTION IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	ACSS	331	0	0	0	0	0	0	331
	DDR	206	0	0	0	0	0	0	206
	SA	20	0	0	0	0	0	0	20
PRELIMINARY ENGINEERING	Total	557	0	0	0	0	0	0	557
	ACSS	0	0	75	10	0	0	0	85
	SA	0	45	3	2	0	0	0	50
RIGHT OF WAY	Total	0	45	78	12	0	0	0	135
	ACSS	0	0	0	1,617	0	0	0	1,617
	SA	0	0	0	55	0	0	0	55
CONSTRUCTION	Total	0	0	0	1,672	0	0	0	1,672

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$2,364**
 Item Number: **451122** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$2,364**

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TPO Project No: **DT4511231**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87030000
 Lanes Exist: 3
 Lanes Improved: 3
 Lanes Added:
 Project Length: 2.538
 District: 6

Project Description: **SR 5 / BISCAYNE BLVD NE 123 ST NE 163 ST**

Type of Work: **PEDESTRIAN SAFETY IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DDR	851	0	0	0	0	0	0	851
	DIH	10	10	5	0	0	0	0	25
PRELIMINARY ENGINEERING	Total	861	10	5	0	0	0	0	876
	ACSS	0	0	150	232	0	0	0	382
	SA	0	138	150	22	29	0	0	339
RIGHT OF WAY	Total	0	138	300	254	29	0	0	721
	ACSS	0	0	0	0	3,445	0	0	3,445
	SA	0	0	0	0	56	0	0	56
CONSTRUCTION	Total	0	0	0	0	3,501	0	0	3,501

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$5,098**
 Item Number: **451123** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$5,098**

TPO Project No: **DT4511241**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87240000
 Lanes Exist: 6
 Lanes Improved: 6
 Lanes Added:
 Project Length: 2.040
 District: 6

Project Description: **SR 9 / NW 27 AVE NW 7 ST NW 36 ST**

Type of Work: **PEDESTRIAN SAFETY IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	ACSS	451	0	0	0	0	0	0	451
	DDR	206	0	0	0	0	0	0	206
	SA	25	0	0	0	0	0	0	25
PRELIMINARY ENGINEERING	Total	682	0	0	0	0	0	0	682
	ACSS	0	0	45	2	0	0	0	47
	DS	0	0	0	5	0	0	0	5
	SA	0	11	3	1	0	0	0	15

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TPO Project No: **DT4511241**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87240000
 Lanes Exist: 6
 Lanes Improved: 6
 Lanes Added:
 Project Length: 2.040
 District: 6

Project Description: **SR 9 / NW 27 AVE** **NW 7 ST** **NW 36 ST**

Type of Work: **PEDESTRIAN SAFETY IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
RIGHT OF WAY	Total	0	11	48	8	0	0	0	67
	SA	0	0	0	0	15	0	0	15
RAILROAD & UTILITIES	Total	0	0	0	0	15	0	0	15
	ACSS	0	0	0	0	2,639	0	0	2,639
CONSTRUCTION	SA	0	0	0	0	56	0	0	56
	Total	0	0	0	0	2,695	0	0	2,695

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$3,459**

Item Number: 451124 Item TOTAL ALL Years ALL Phases ALL Segments: **\$4,724**

TPO Project No: **DT4511242**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87240000
 Lanes Exist: 6
 Lanes Improved: 6
 Lanes Added:
 Project Length: 0.140
 District: 6

Project Description: **SR 9 / NW 27 AVENUE** **AT NW 11 STREET**

Type of Work: **PEDESTRIAN SAFETY IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
PRELIMINARY ENGINEERING	DDR	186	0	0	0	0	0	0	186
	DIH	25	0	0	0	0	0	0	25
CONSTRUCTION	Total	211	0	0	0	0	0	0	211
	ACSS	0	0	0	0	1,054	0	0	1,054
CONSTRUCTION	SA	0	0	0	0	1,054	0	0	1,054
	Total	0	0	0	0	1,054	0	0	1,054

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$1,265**

Item Number: 451124 Item TOTAL ALL Years ALL Phases ALL Segments: **\$4,724**

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TPO Project No: **DT4513962**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87522500
 Lanes Exist: 2
 Lanes Improved: 2
 Lanes Added:
 Project Length: 0.033
 District: 6

Project Description: **VENETIAN CAUSEWAY BRIDGE #874473**

Type of Work: **BRIDGE REPLACEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
PRELIMINARY ENGINEERING	SA	0	20	0	0	0	0	0	20
	SU	0	631	0	0	0	0	0	631
	Total	0	651	0	0	0	0	0	651
CONSTRUCTION	SA	0	0	0	0	100	0	0	100
	SU	0	0	0	0	9,778	0	0	9,778
	Total	0	0	0	0	9,878	0	0	9,878

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$10,529**
 Item Number: 451396 Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$10,529**

TPO Project No: **DT4514091**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE PROPERTY MANAGEMENT BY DISTICT RIGHT-OF-WAY ADMIN.**

Type of Work: **RIGHT OF WAY ACTIVITIES** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
RIGHT OF WAY	DIH	356	550	550	550	550	550	0	3,106
	Total	356	550	550	550	550	550	0	3,106

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$3,106**
 Item Number: 451409 Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$5,204**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4514092**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE RIGHT-OF-WAY
 SUPPORT SVCS BY DISTICT RIGHT-OF-WAY ADMIN**

Type of Work: **RIGHT OF WAY ACTIVITIES** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DIH	100	0	0	0	0	0	0	100
	DS	700	600	600	0	0	0	0	1,900
RIGHT OF WAY	Total	800	600	600	0	0	0	0	2,000

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$2,000**
 Item Number: **451409** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$5,204**

TPO Project No: **DT4514093**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE RIGHT-OF-WAY
 AQUISION SVCS BY DIST RIGHT-OF-WAY ADMIN**

Type of Work: **RIGHT OF WAY ACTIVITIES** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DIH	50	0	0	0	0	0	0	50
	DS	10	10	10	8	10	0	0	48
RIGHT OF WAY	Total	60	10	10	8	10	0	0	98

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$98**
 Item Number: **451409** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$5,204**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4522931**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87034000
 Lanes Exist: 4
 Lanes Improved: 4
 Lanes Added:
 Project Length: 0.684
 District: 6

Project Description: **SR 915/NE 6 AVENUE AT NE 125 STREET TO NE 135 STREET**

Type of Work: **PEDESTRIAN SAFETY IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DIH	0	0	0	0	10	0	0	10
	DS	0	0	0	0	258	0	0	258
PRELIMINARY ENGINEERING	Total	0	0	0	0	268	0	0	268

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$268**
 Item Number: **452293** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$268**

TPO Project No: **DT4524281**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 0.805
 District: 6

Project Description: **TOWN OF BAY HARBOUR ISLANDS - BROAD CAUSEWAY BRIDGE PD&E STUDY**

Type of Work: **BRIDGE REPLACEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
		3	0	0	0	0	0	0	3
		10	0	0	0	0	0	0	10
PROJECT DEVELOPMENT AND ENVIRONMENTAL	Total	13	0	0	0	0	0	0	13

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$13**
 Item Number: **452428** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$13**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: DT4525571	Project Description: SR 934 / NORMANDY DR	W. OF BAY DRIVE WEST	W OF RUE VERSAILLES
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID: 87080347			
Lanes Exist: 3	Type of Work: RESURFACING	SIS or Non-SIS: No	
Lanes Improved: 3	Extra Description:		
Lanes Added:			
Project Length: 0.919			
District: 6			

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
PRELIMINARY ENGINEERING	DDR	0	333	0	0	0	0	0	333
	DIH	0	10	0	0	0	0	0	10
	Total	0	343	0	0	0	0	0	343
CONSTRUCTION	DIH	0	0	0	172	0	0	0	172
	SA	0	0	0	1,667	0	0	0	1,667
	Total	0	0	0	1,839	0	0	0	1,839

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$2,182**
Item Number: **452557** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$2,182**

TPO Project No: DT4525591	Project Description: SR 916 AT I-95 & SR 922	NW 5TH AVENUE	NW 4TH AVENUE
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID: 87008001			
Lanes Exist: 3	Type of Work: RESURFACING	SIS or Non-SIS: No	
Lanes Improved: 3	Extra Description:		
Lanes Added:			
Project Length: 0.487			
District: 6			

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
PRELIMINARY ENGINEERING	DDR	0	207	0	0	0	0	0	207
	DIH	0	10	0	0	0	0	0	10
	Total	0	217	0	0	0	0	0	217
CONSTRUCTION	DDR	0	0	0	273	0	0	0	273
	DIH	0	0	0	246	0	0	0	246
	SA	0	0	0	943	0	0	0	943
Total	0	0	0	1,462	0	0	0	1,462	

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,679**
Item Number: **452559** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$1,679**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: DT4525601	Project Description: SR 985 / NW 107 AVE	N. OF FLAGLER ST	N. OF SR 836/DOLPHIN XWY
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID: 87072000			
Lanes Exist: 3	Type of Work: RESURFACING	SIS or Non-SIS: No	
Lanes Improved: 3	Extra Description:		
Lanes Added:			
Project Length: 0.777			
District: 6			

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
PRELIMINARY ENGINEERING	DDR	0	596	0	0	0	0	0	596
	DIH	0	10	0	0	0	0	0	10
	Total	0	606	0	0	0	0	0	606
CONSTRUCTION	DDR	0	0	0	362	0	0	0	362
	DIH	0	0	0	311	0	0	0	311
	SA	0	0	0	2,979	0	0	0	2,979
	Total	0	0	0	3,652	0	0	0	3,652

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$4,258**
 Item Number: **452560** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$4,258**

TPO Project No: DT4525611	Project Description: SR 826 / NW-NE 167 ST	EAST OF NW 2 AVE	WEST OF US 1/ BISCAYNE BLVD
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID: 87170000			
Lanes Exist: 6	Type of Work: RESURFACING	SIS or Non-SIS: No	
Lanes Improved: 6	Extra Description:		
Lanes Added:			
Project Length: 3.155			
District: 6			

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
PRELIMINARY ENGINEERING	DDR	0	2,290	0	0	0	0	0	2,290
	DIH	0	10	0	0	0	0	0	10
	Total	0	2,300	0	0	0	0	0	2,300
	ACNR	0	0	0	11,449	0	0	0	11,449
	DDR	0	0	0	820	0	0	0	820

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: DT4525631	Project Description: SR 973 / SW 87 AVE	N. OF US 1/S DIXIE HWY	S OF SW 88 STREET						
LRTP Ref:									
County: MIAMI-DADE									
Roadway ID: 87047000									
Lanes Exist: 2	Type of Work: RESURFACING	SIS or Non-SIS: No							
Lanes Improved: 2	Extra Description:								
Lanes Added:									
Project Length: 2.864									
District: 6									
PHASE :	Proposed Funding (in \$000s)								
	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DDR	0	762	0	0	0	0	0	762
	DIH	0	10	0	0	0	0	0	10
PRELIMINARY ENGINEERING	Total	0	772	0	0	0	0	0	772
	ACNR	0	0	0	804	0	0	0	804
	DDR	0	0	0	4,176	0	0	0	4,176
	DIH	0	0	0	804	0	0	0	804
CONSTRUCTION	Total	0	0	0	5,784	0	0	0	5,784
RESPONSIBLE AGENCY: FDOT		Item Segment TOTAL ALL Years ALL Phases:							\$6,556
		Item Number: 452563	Item TOTAL ALL Years ALL Phases ALL Segments:						\$6,556

TPO Project No: DT4525641	Project Description: SR 90 / TAMAMI TRL / SW 8 ST	WEST OF SW 152 AVE	EAST OF SW 122 AVE						
LRTP Ref:									
County: MIAMI-DADE									
Roadway ID: 87120000									
Lanes Exist: 3	Type of Work: RESURFACING	SIS or Non-SIS: No							
Lanes Improved: 3	Extra Description:								
Lanes Added:									
Project Length: 3.094									
District: 6									
PHASE :	Proposed Funding (in \$000s)								
	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DDR	0	1,926	0	0	0	0	0	1,926
	DIH	5	10	0	0	0	0	0	15
PRELIMINARY ENGINEERING	Total	5	1,936	0	0	0	0	0	1,941
	ACNR	0	0	0	874	0	0	0	874
	DDR	0	0	0	10,027	0	0	0	10,027

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4525641** Project Description: **SR 90 / TAMAMI TRL / SW 8 ST** **WEST OF SW 152 AVE** **EAST OF SW 122 AVE**

LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87120000
 Lanes Exist: 3
 Lanes Improved: 3
 Lanes Added:
 Project Length: 3.094
 District: 6

Project Description: **SR 90 / TAMAMI TRL / SW 8 ST** **WEST OF SW 152 AVE** **EAST OF SW 122 AVE**
 Type of Work: **RESURFACING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DIH	0	0	0	874	0	0	0	874
CONSTRUCTION	Total	0	0	0	11,775	0	0	0	11,775

RESPONSIBLE AGENCY: **FDOT** **Item Segment TOTAL ALL Years ALL Phases: \$13,716**
Item Number: 452564 **Item TOTAL ALL Years ALL Phases ALL Segments: \$13,716**

TPO Project No: **DT4525651** Project Description: **SR 25 / US 27 / OKEECHOBEE RD** **EAST OF W 18 AVE** **WEST OF W 8 AVE**

LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87090000
 Lanes Exist: 6
 Lanes Improved: 6
 Lanes Added:
 Project Length: 1.579
 District: 6

Project Description: **SR 25 / US 27 / OKEECHOBEE RD** **EAST OF W 18 AVE** **WEST OF W 8 AVE**
 Type of Work: **RESURFACING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DDR	0	1,064	0	0	0	0	0	1,064
	DIH	0	10	0	0	0	0	0	10
PRELIMINARY ENGINEERING	Total	0	1,074	0	0	0	0	0	1,074
	DDR	0	0	0	0	6,063	0	0	6,063
	SA	0	0	0	492	0	0	0	492
CONSTRUCTION	Total	0	0	0	492	6,063	0	0	6,555

RESPONSIBLE AGENCY: **FDOT** **Item Segment TOTAL ALL Years ALL Phases: \$7,629**
Item Number: 452565 **Item TOTAL ALL Years ALL Phases ALL Segments: \$7,629**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: DT4525661	Project Description: SR 934 / NW 74 ST CONNECTOR	W. OF NW 77TH COURT	E. OF RED ROAD						
LRTP Ref:									
County: MIAMI-DADE									
Roadway ID: 87080900									
Lanes Exist: 6	Type of Work: RESURFACING	SIS or Non-SIS: Yes							
Lanes Improved: 6									
Lanes Added:	Extra Description:	Proposed Funding (in \$000s)							
Project Length: 2.211									
District: 6									
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DDR	0	1,555	0	0	0	0	0	1,555
	DIH	0	10	0	0	0	0	0	10
PRELIMINARY ENGINEERING	Total	0	1,565	0	0	0	0	0	1,565
	ACNR	0	0	0	866	0	0	0	866
	DDR	0	0	0	7,979	0	0	0	7,979
	DIH	0	0	0	866	0	0	0	866
CONSTRUCTION	Total	0	0	0	9,711	0	0	0	9,711
RESPONSIBLE AGENCY: FDOT		Item Segment TOTAL ALL Years ALL Phases:							\$11,276
		Item Number: 452566	Item TOTAL ALL Years ALL Phases ALL Segments:						\$11,276

TPO Project No: DT4525671	Project Description: SR 823 / NW 57TH AVENUE/RED RD	SOUTH OF NW 186 ST	SOUTH OF HEFT						
LRTP Ref:									
County: MIAMI-DADE									
Roadway ID: 87002000									
Lanes Exist: 6	Type of Work: RESURFACING	SIS or Non-SIS: No							
Lanes Improved: 6									
Lanes Added:	Extra Description:	Proposed Funding (in \$000s)							
Project Length: 1.647									
District: 6									
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DDR	0	925	0	0	0	0	0	925
	DIH	0	10	0	0	0	0	0	10
PRELIMINARY ENGINEERING	Total	0	935	0	0	0	0	0	935
	DDR	0	0	0	6,688	0	0	0	6,688
	DIH	0	0	0	607	0	0	0	607
CONSTRUCTION	Total	0	0	0	7,295	0	0	0	7,295
RESPONSIBLE AGENCY: FDOT		Item Segment TOTAL ALL Years ALL Phases:							\$8,230
		Item Number: 452567	Item TOTAL ALL Years ALL Phases ALL Segments:						\$8,230

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: DT4525681	Project Description: SR 969 / NW 72 AVE	NORTH OF NW 12 ST	NORTH OF NW 25 ST						
LRTP Ref:									
County: MIAMI-DADE									
Roadway ID: 87027000									
Lanes Exist: 6	Type of Work: RESURFACING	SIS or Non-SIS: No							
Lanes Improved: 6	Extra Description:								
Lanes Added:									
Project Length: 1.279									
District: 6									
PHASE :		Proposed Funding (in \$000s)							
	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DDR	0	1,058	0	0	0	0	0	1,058
	DIH	0	10	0	0	0	0	0	10
	PRELIMINARY ENGINEERING Total	0	1,068	0	0	0	0	0	1,068
	ACNR	0	0	0	490	0	0	0	490
	DDR	0	0	0	4,848	0	0	0	4,848
	DIH	0	0	0	490	0	0	0	490
	CONSTRUCTION Total	0	0	0	5,828	0	0	0	5,828
RESPONSIBLE AGENCY: FDOT		Item Segment TOTAL ALL Years ALL Phases:							\$6,896
		Item Number: 452568		Item TOTAL ALL Years ALL Phases ALL Segments:					\$6,896

TPO Project No: DT4525691	Project Description: SR 985 / SW 107 AVENUE	N OF SW 56 STREET	S OF SW 24 STREET						
LRTP Ref:									
County: MIAMI-DADE									
Roadway ID: 87072000									
Lanes Exist: 4	Type of Work: RESURFACING	SIS or Non-SIS: No							
Lanes Improved: 4	Extra Description:								
Lanes Added:									
Project Length: 2.064									
District: 6									
PHASE :		Proposed Funding (in \$000s)							
	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DDR	0	938	0	0	0	0	0	938
	DIH	0	10	0	0	0	0	0	10
	PRELIMINARY ENGINEERING Total	0	948	0	0	0	0	0	948
	DDR	0	0	0	5,894	0	0	0	5,894
	DIH	0	0	0	529	0	0	0	529
	CONSTRUCTION Total	0	0	0	6,423	0	0	0	6,423
RESPONSIBLE AGENCY: FDOT		Item Segment TOTAL ALL Years ALL Phases:							\$7,371
		Item Number: 452569		Item TOTAL ALL Years ALL Phases ALL Segments:					\$7,371

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PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: DT4525971	Project Description: SR 25 / US 27 / NW 36 STREET EAST OF NW 23 AVE EAST OF NW 17 AVE									
LRTP Ref:										
County: MIAMI-DADE										
Roadway ID: 87090000										
Lanes Exist: 4	Type of Work: RESURFACING									
Lanes Improved: 4	Extra Description:									
Lanes Added:										
Project Length: 0.702										
District: 6										
		Proposed Funding (in \$000s)								
PHASE :		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		DDR	0	0	435	0	0	0	0	435
		DIH	0	0	10	0	0	0	0	10
PRELIMINARY ENGINEERING		Total	0	0	445	0	0	0	0	445
		ACNR	0	0	0	0	2,451	0	0	2,451
		DDR	0	0	0	0	368	0	0	368
		DIH	0	0	0	0	278	0	0	278
CONSTRUCTION		Total	0	0	0	0	3,097	0	0	3,097
RESPONSIBLE AGENCY: FDOT		Item Segment TOTAL ALL Years ALL Phases: \$3,542								
		Item Number: 452597		Item TOTAL ALL Years ALL Phases ALL Segments: \$3,542						

TPO Project No: DT4530191	Project Description: NE 96TH ST OVER BAY HARBOR WATERWAY BRIDGE # 875102									
LRTP Ref:										
County: MIAMI-DADE										
Roadway ID: 87066000										
Lanes Exist: 4	Type of Work: BRIDGE REPLACEMENT									
Lanes Improved: 4	Extra Description:									
Lanes Added:										
Project Length: 0.030										
District: 6										
		Proposed Funding (in \$000s)								
PHASE :		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		ACBR	0	0	541	0	0	0	0	541
		LF	0	0	175	0	0	0	0	175
PRELIMINARY ENGINEERING		Total	0	0	716	0	0	0	0	716
		ACBR	0	0	0	0	0	3,274	0	3,274
		LF	0	0	0	0	0	4,131	0	4,131
CONSTRUCTION		Total	0	0	0	0	0	7,405	0	7,405
RESPONSIBLE AGENCY: FDOT		Item Segment TOTAL ALL Years ALL Phases: \$8,121								
		Item Number: 453019		Item TOTAL ALL Years ALL Phases ALL Segments: \$8,121						

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4530401**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87066000
 Lanes Exist: 4
 Lanes Improved: 4
 Lanes Added:
 Project Length: 0.069
 District: 6

Project Description: **KANE CONCOURSE OVER INDIAN CREEK BRIDGE # 875103**

Type of Work: **BRIDGE REPLACEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
PRELIMINARY ENGINEERING	ACBR	0	0	765	0	0	0	0	765
	LF	0	0	801	0	0	0	0	801
	Total	0	0	1,566	0	0	0	0	1,566
CONSTRUCTION	ACBR	0	0	0	0	0	3,050	0	3,050
	LF	0	0	0	0	0	13,284	0	13,284
	Total	0	0	0	0	0	16,334	0	16,334

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$17,900**
 Item Number: **453040** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$17,900**

TPO Project No: **DT4531241**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TRAFFIC OPERATIONS - STUDIES CONSULTANT**

Type of Work: **TRAFFIC ENGINEERING STUDY** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
PRELIMINARY ENGINEERING	DIH	0	0	0	0	0	5	0	5
	DS	0	0	0	0	0	375	0	375
	Total	0	0	0	0	0	380	0	380

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$380**
 Item Number: **453124** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$380**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: DT4531491	Project Description: SR 93 / I-75	SR 826 / PALMETTO EXPWY	BROWARD COUNTY LINE
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID: 87075000			
Lanes Exist: 4	Type of Work: PD&E/EMO STUDY	SIS or Non-SIS: Yes	
Lanes Improved:	Extra Description:		
Lanes Added:			
Project Length: 5.455			
District: 6			

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	DDR	0	0	0	0	0	6,000	0	6,000
	DIH	0	0	0	0	0	10	0	10
	Total	0	0	0	0	0	6,010	0	6,010

PROJECT DEVELOPMENT AND ENVIRONMENTAL

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$6,010**

Item Number: **453149** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$6,010**

TPO Project No: DT4532911	Project Description: SR 953 / LE JEUNE ROAD	AT EAST 25 STREET	
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID: 87281000			
Lanes Exist: 4	Type of Work: INTERSECTION IMPROVEMENT	SIS or Non-SIS: No	
Lanes Improved: 4	Extra Description:		
Lanes Added:			
Project Length: 0.001			
District: 6			

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	ACSS	0	0	0	0	166	0	0	166
	Total	0	0	0	0	166	0	0	166

PRELIMINARY ENGINEERING

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$166**

Item Number: **453291** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$166**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4532961**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87140000
 Lanes Exist: 6
 Lanes Improved: 4
 Lanes Added:
 Project Length: 0.001
 District: 6

Project Description: **SR 7 / NW 7 AVENUE AT NW 95 STREET**

Type of Work: **INTERSECTION IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	ACSS	0	0	0	0	138	0	0	138
PRELIMINARY ENGINEERING	Total	0	0	0	0	138	0	0	138

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$138**
 Item Number: **453296** Item TOTAL ALL Years ALL Phases ALL Segments: **\$138**

TPO Project No: **DT4532971**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87090000
 Lanes Exist: 4
 Lanes Improved: 4
 Lanes Added:
 Project Length: 0.001
 District: 6

Project Description: **SR 25 / NW 36 ST AT NW 22 AVE**

Type of Work: **INTERSECTION IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	ACSS	0	0	0	0	200	0	0	200
PRELIMINARY ENGINEERING	Total	0	0	0	0	200	0	0	200

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$200**
 Item Number: **453297** Item TOTAL ALL Years ALL Phases ALL Segments: **\$200**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4532981**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87044000
 Lanes Exist: 6
 Lanes Improved: 6
 Lanes Added:
 Project Length: 0.001
 District: 6

Project Description: **SR 976 / SW 40 STREET AT SW 92 AVENUE**

Type of Work: **INTERSECTION IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	ACSS	0	0	0	0	32	0	0	32
PRELIMINARY ENGINEERING	Total	0	0	0	0	32	0	0	32

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$32**

Item Number: **453298** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$32**

TPO Project No: **DT4532991**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87000954
 Lanes Exist: 4
 Lanes Improved: 4
 Lanes Added:
 Project Length: 0.520
 District: 6

Project Description: **SW 104 STREET BETWEEN SW 155 AVENUE AND SW 150 PLACE**

Type of Work: **SAFETY PROJECT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	ACSS	0	0	0	187	0	0	0	187
PRELIMINARY ENGINEERING	Total	0	0	0	187	0	0	0	187
	ACSS	0	0	0	0	0	679	0	679
CONSTRUCTION	Total	0	0	0	0	0	679	0	679

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$866**

Item Number: **453299** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$866**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4533011**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87019000
 Lanes Exist: 6
 Lanes Improved: 6
 Lanes Added:
 Project Length: 0.001
 District: 6

Project Description: **SR 817 / NW 27 AVE AT NW 175 ST**

Type of Work: **INTERSECTION IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	ACSS	0	0	0	0	144	0	0	144
PRELIMINARY ENGINEERING	Total	0	0	0	0	144	0	0	144

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$144**
 Item Number: **453301** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$144**

TPO Project No: **DT4533031**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87080900
 Lanes Exist: 4
 Lanes Improved: 4
 Lanes Added:
 Project Length: 0.001
 District: 6

Project Description: **SR 934 / E 25 ST / NW 79 STREET 145 FT EAST OF EAST 11 AVE**

Type of Work: **INTERSECTION IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	ACSS	0	0	0	0	224	0	0	224
PRELIMINARY ENGINEERING	Total	0	0	0	0	224	0	0	224

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$224**
 Item Number: **453303** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$224**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: DT4534421	Project Description: NW 25 STREET	NW 87 AVENUE	SR 821 / TURNPIKE
L RTP Ref:			
County: MIAMI-DADE			
Roadway ID: 87000029			
Lanes Exist: 4	Type of Work: RIGHT OF WAY ACQUISITION	SIS or Non-SIS: No	
Lanes Improved: 4	Extra Description:		
Lanes Added:			
Project Length: 3.051			
District: 6			

PHASE :	Funding Source	Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
	LF	0	6,737	0	0	0	0	0	6,737
	TRWR	0	6,737	0	0	0	0	0	6,737
RIGHT OF WAY	Total	0	13,474	0	0	0	0	0	13,474

RESPONSIBLE AGENCY: FDOT	Item Segment TOTAL ALL Years ALL Phases: \$13,474
Item Number: 453442	Item TOTAL ALL Years ALL Phases ALL Segments: \$13,474

TPO Project No: DT4534431	Project Description: SR 27 / OKEECHOBEE ROAD	BROWARD COUNTY LINE	WEST OF HEFT
L RTP Ref:			
County: MIAMI-DADE			
Roadway ID: 87090000			
Lanes Exist: 4	Type of Work: LANDSCAPING	SIS or Non-SIS: Yes	
Lanes Improved: 4	Extra Description:		
Lanes Added:			
Project Length: 4.591			
District: 6			

PHASE :	Funding Source	Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
	DIH	5	0	0	0	0	0	0	5
	DS	281	0	0	0	0	0	0	281
PRELIMINARY ENGINEERING	Total	286	0	0	0	0	0	0	286
	DDR	0	0	1,918	0	0	0	0	1,918
	DIH	0	0	27	0	0	0	0	27
	SA	0	0	133	0	0	0	0	133
CONSTRUCTION	Total	0	0	2,078	0	0	0	0	2,078

RESPONSIBLE AGENCY: FDOT	Item Segment TOTAL ALL Years ALL Phases: \$2,364
Item Number: 453443	Item TOTAL ALL Years ALL Phases ALL Segments: \$2,364

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4535251**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **AMERICAN SENIOR HIGH SCHOOL**

Type of Work: **PEDESTRIAN SAFETY IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PRELIMINARY ENGINEERING		SU	0	0	0	236	0	0	0	236
		Total	0	0	0	236	0	0	0	236
CONSTRUCTION		SU	0	0	0	0	0	1,070	0	1,070
		Total	0	0	0	0	0	1,070	0	1,070

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,306**
 Item Number: **453525** Item TOTAL ALL Years ALL Phases ALL Segments: **\$1,306**

TPO Project No: **DT4536061**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87900069
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 3.422
 District: 6

Project Description: **NORTH BAY VILLAGE ADA SIDEWALK IMPROVEMENTS**

Type of Work: **SIDEWALK** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		SA	0	0	0	5	0	0	0	5
		TALT	0	0	0	426	0	0	0	426
CONSTRUCTION		Total	0	0	0	431	0	0	0	431

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$431**
 Item Number: **453606** Item TOTAL ALL Years ALL Phases ALL Segments: **\$431**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4536071**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE RIGHT-OF-WAY MAP PREPARATION**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	DIH	0	0	0	0	0	170	0	170
PRELIMINARY ENGINEERING	Total	0	0	0	0	0	170	0	170

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$170**
 Item Number: 453607 Item TOTAL ALL Years ALL Phases ALL Segments: **\$170**

TPO Project No: **DT4536961**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87900066
 Lanes Exist: 2
 Lanes Improved: 2
 Lanes Added:
 Project Length: 0.830
 District: 6

Project Description: **SW 4 STREET IMPROVEMENTS**

Type of Work: **WIDEN/RESURFACE EXIST LANES** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	LF	0	0	0	0	0	1,000	0	1,000
	TALT	0	0	0	0	0	500	0	500
	TALU	0	0	0	0	0	505	0	505
CONSTRUCTION	Total	0	0	0	0	0	2,005	0	2,005

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$2,005**
 Item Number: 453696 Item TOTAL ALL Years ALL Phases ALL Segments: **\$2,005**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4536981**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87108000
 Lanes Exist: 4
 Lanes Improved: 4
 Lanes Added:
 Project Length: 0.040
 District: 6

Project Description: **HIALEAH GARDENS MIDDLE SCHOOL AND HIALEAH GARDENS HIGH SCHOOL**

Type of Work: **BIKE LANE/SIDEWALK** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
PRELIMINARY ENGINEERING	LF	0	0	0	99	0	0	0	99
	Total	0	0	0	99	0	0	0	99
	LF	0	0	0	0	0	99	0	99
CONSTRUCTION	TALT	0	0	0	0	0	334	0	334
	Total	0	0	0	0	0	433	0	433
	TALU	0	0	0	0	0	505	0	505

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$532**
 Item Number: 453698 Item TOTAL ALL Years ALL Phases ALL Segments: **\$532**

TPO Project No: **DT4536991**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CITYWIDE SIDEWALK ENHANCEMENTS**

Type of Work: **BIKE LANE/SIDEWALK** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
PRELIMINARY ENGINEERING	LF	0	0	0	30	0	0	0	30
	Total	0	0	0	30	0	0	0	30
CONSTRUCTION	LF	0	0	0	0	0	775	0	775
	TALT	0	0	0	0	0	500	0	500
	TALU	0	0	0	0	0	505	0	505
	Total	0	0	0	0	0	1,780	0	1,780

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$1,810**
 Item Number: 453699 Item TOTAL ALL Years ALL Phases ALL Segments: **\$1,810**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4539011**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **NW 19 AVENUE AT SFRTA RR CROSSING 628418S / RR MP SXD 38.79**

Type of Work: **RAIL SAFETY PROJECT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
	Funding Source								
	RHH	0	405	0	0	0	0	0	405
	RHP	0	31	0	0	0	0	0	31
RAILROAD & UTILITIES	Total	0	436	0	0	0	0	0	436

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$436**
 Item Number: 453901 Item TOTAL ALL Years ALL Phases ALL Segments: **\$436**

TPO Project No: **DT4539021**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **NW 24 AVENUE AT SFRTA CROSSING 628411U / RR MP SXD 38.40**

Type of Work: **RAIL SAFETY PROJECT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
	Funding Source								
	RHH	0	417	0	0	0	0	0	417
RAILROAD & UTILITIES	Total	0	417	0	0	0	0	0	417

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$417**
 Item Number: 453902 Item TOTAL ALL Years ALL Phases ALL Segments: **\$417**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



HIGHWAYS

TPO Project No: **DT4539031**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **NW 21ST AVENUE** **AT SFRTA CROSSING 628417K**
/ RR MP SXD 38.70

Type of Work: **RAIL SAFETY PROJECT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	RHH	0	137	0	0	0	0	0	137
RAILROAD & UTILITIES	Total	0	137	0	0	0	0	0	137

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$137**
 Item Number: **453903** Item TOTAL ALL Years ALL Phases ALL Segments: **\$137**

TPO Project No: **DT4539451**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87504504
 Lanes Exist: 4
 Lanes Improved: 4
 Lanes Added:
 Project Length: 5.013
 District: 6

Project Description: **NW 22 AVENUE** **NW 103 STREET** **NW 183 STREET**

Type of Work: **URBAN CORRIDOR PLANNING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	SU	0	0	0	0	0	1,010	0	1,010
PLANNING	Total	0	0	0	0	0	1,010	0	1,010

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,010**
 Item Number: **453945** Item TOTAL ALL Years ALL Phases ALL Segments: **\$1,010**

Yearly Totals	\$4,567,370	\$439,172	\$645,225	\$330,647	\$379,710	\$275,345	\$1,428,399	\$8,065,868
HIGHWAYS						5 Year TIP Total		\$2,070,099

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT2501131**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 24.708
 District: 6

Project Description: **SERVICE PATROLS SR 826 / PALMETTO EXPRESSWAY**

Type of Work: **SERVICE PATROL/FHP** SIS or Non-SIS: **Yes**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			834	0	0	0	0	0	0	834
PRELIMINARY ENGINEERING	Total		834	0	0	0	0	0	0	834
			142	0	0	0	0	0	0	142
PROJECT DEVELOPMENT AND ENVIRONMENTAL	Total		142	0	0	0	0	0	0	142
			600	0	0	0	0	0	0	600
OPERATIONS	Total		600	0	0	0	0	0	0	600
			18,306	0	0	0	0	0	0	18,306
MAINTENANCE	Total		18,306	0	0	0	0	0	0	18,306

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$19,882**
 Item Number: 250113 Item TOTAL ALL Years ALL Phases ALL Segments: **\$97,094**

TPO Project No: **DT2501132**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SERVICE PATROLS SR 93 / I-75**

Type of Work: **ITS FREEWAY MANAGEMENT** SIS or Non-SIS: **Yes**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			19	0	0	0	0	0	0	19
PRELIMINARY ENGINEERING	Total		19	0	0	0	0	0	0	19
			2,152	0	0	0	0	0	0	2,152
MAINTENANCE	Total		2,152	0	0	0	0	0	0	2,152

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$2,171**
 Item Number: 250113 Item TOTAL ALL Years ALL Phases ALL Segments: **\$97,094**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT2501133**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **AUTOMATIC VEHICLE LOCATOR
 SERVICE PATROLS ALL STATE ROADS**

Type of Work: **ITS FREEWAY MANAGEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			13	0	0	0	0	0	0	13
MAINTENANCE	Total		13	0	0	0	0	0	0	13

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$13**

Item Number: 250113 Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$97,094**

TPO Project No: **DT2501134**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 24.708
 District: 6

Project Description: **SERVICE PATROLS**

Type of Work: **SERVICE PATROL/FHP** SIS or Non-SIS: **Yes**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			203	0	0	0	0	0	0	203
PRELIMINARY ENGINEERING	Total		203	0	0	0	0	0	0	203
			10,844	0	0	0	0	0	0	10,844
MAINTENANCE	Total		10,844	0	0	0	0	0	0	10,844

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$11,047**

Item Number: 250113 Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$97,094**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT2501135**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SERVICE PATROLS**

Type of Work: **SERVICE PATROL/FHP** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	DIH	0	0	0	0	0	0	0	0
	DSPC	17,016	7,486	7,715	7,961	10,527	0	0	50,705
OPERATIONS	Total	17,016	7,486	7,715	7,961	10,527	0	0	50,705
	D	2,402	0	0	0	0	0	0	2,402
MAINTENANCE	Total	2,402	0	0	0	0	0	0	2,402

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$53,107**
 Item Number: **250113** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$97,094**

TPO Project No: **DT2501138**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SERVICE PATROLS**

Type of Work: **SERVICE PATROL/FHP** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	DSPC	0	0	0	0	0	10,874	0	10,874
OPERATIONS	Total	0	0	0	0	0	10,874	0	10,874

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$10,874**
 Item Number: **250113** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$97,094**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT2506681**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE MITIGATION SITE MAINTENANCE**

Type of Work: **ENVIRONMENTAL TEST/MITIGATE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		5,258	0	0	0	0	0	0	5,258
PROJECT DEVELOPMENT AND ENVIRONMENTAL		Total	5,258	0	0	0	0	0	5,258

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$5,258**
 Item Number: **250668** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$8,777**

TPO Project No: **DT2506682**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE MITIGATION SITE MAINTENANCE**

Type of Work: **ENVIRONMENTAL TEST/MITIGATE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		1,707	0	0	0	0	0	0	1,707
PROJECT DEVELOPMENT AND ENVIRONMENTAL		Total	1,707	0	0	0	0	0	1,707

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,707**
 Item Number: **250668** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$8,777**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT2506684**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE
MITIGATION/COMPLIANCE SITE
MAINTENANCE**

Type of Work: **ENVIRONMENTAL TEST/MITIGATE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DIH	12	10	10	10	10	0	0	52
	DS	300	300	300	240	150	0	0	1,290
PROJECT DEVELOPMENT AND ENVIRONMENTAL	Total	312	310	310	250	160	0	0	1,342

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,342**
 Item Number: **250668** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$8,777**

TPO Project No: **DT2506685**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE MITIGATION SITE
MAINTENANCE/COMPLIANCE
CONSULTANT**

Type of Work: **ENVIRONMENTAL TEST/MITIGATE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DIH	0	0	0	0	10	10	0	20
	DS	0	0	0	0	150	300	0	450
PROJECT DEVELOPMENT AND ENVIRONMENTAL	Total	0	0	0	0	160	310	0	470

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$470**
 Item Number: **250668** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$8,777**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT2507822**
 LRTP Ref: _____
 County: DIST/ST-WIDE
 Roadway ID: _____
 Lanes Exist: _____
 Lanes Improved: _____
 Lanes Added: _____
 Project Length: _____
 District: 6

Project Description: **DISTRICTWIDE/LOAD RT COMPLEX
 STRUCTURE LOAD RATING**

Type of Work: **BRIDGE OPERATIONS** SIS or Non-SIS: **No**
 Extra Description: _____

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			646	0	0	0	0	0	0	646
			1,224	0	0	0	0	0	0	1,224
			806	0	0	0	0	0	0	806
			967	0	0	0	0	0	0	967
MAINTENANCE	Total		3,643	0	0	0	0	0	0	3,643

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$3,643**
 Item Number: **250782** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$5,059**

TPO Project No: **DT2507823**
 LRTP Ref: _____
 County: DIST/ST-WIDE
 Roadway ID: _____
 Lanes Exist: _____
 Lanes Improved: _____
 Lanes Added: _____
 Project Length: _____
 District: 6

Project Description: **DISTRICTWIDE LOAD RATING COMPLEX
 STRUCTURE LOAD**

Type of Work: **BRIDGE OPERATIONS** SIS or Non-SIS: **No**
 Extra Description: _____

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
		ACBR	236	236	236	236	236	0	0	1,180
MAINTENANCE	Total		236	236	236	236	236	0	0	1,180

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,180**
 Item Number: **250782** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$5,059**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT2507824**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE/LOAD RT COMPLEX
 STRUCTURE LOAD RATING**

Type of Work: **BRIDGE OPERATIONS** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	ACBR	0	0	0	0	0	236	0	236
MAINTENANCE	Total	0	0	0	0	0	236	0	236

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$236**

Item Number: **250782** Item TOTAL ALL Years ALL Phases ALL Segments: **\$5,059**

TPO Project No: **DT2523111**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CITY OF CORAL GABLES SELECTED
 STATE ROADS**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		845	0	0	0	0	0	0	845
MAINTENANCE	Total	845	0	0	0	0	0	0	845

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$845**

Item Number: **252311** Item TOTAL ALL Years ALL Phases ALL Segments: **\$1,749**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT2523112**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CITY OF CORAL GABLES SELECTED STATE ROADS**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		543	0	0	0	0	0	0	543
MAINTENANCE	Total	543	0	0	0	0	0	0	543

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$543**
 Item Number: 252311 Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$1,749**

TPO Project No: **DT2523113**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CITY OF CORAL GABLES LANDSCAPE MAINTENANCE AGREEMENT**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		181	0	0	0	0	0	0	181
MAINTENANCE	Total	181	0	0	0	0	0	0	181

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$181**
 Item Number: 252311 Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$1,749**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT2523114**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CITY OF CORAL GABLES LANDSCAPE MAINTENANCE AGREEMENT**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	60	60	60	0	0	0	0	180
MAINTENANCE	Total	60	60	60	0	0	0	0	180

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$180**
 Item Number: 252311 Item TOTAL ALL Years ALL Phases ALL Segments: **\$1,749**

TPO Project No: **DT2523541**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TOWN OF GOLDEN BEACH**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		196	0	0	0	0	0	0	196
MAINTENANCE	Total	196	0	0	0	0	0	0	196

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$196**
 Item Number: 252354 Item TOTAL ALL Years ALL Phases ALL Segments: **\$418**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT2523542**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TOWN OF GOLDEN BEACH LANDSCAPE MAINTENANCE SR A1A**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		70	0	0	0	0	0	0	70
MAINTENANCE	Total	70	0	0	0	0	0	0	70

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$70**

Item Number: 252354 Item TOTAL ALL Years ALL Phases ALL Segments: **\$418**

TPO Project No: **DT2523543**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TOWN OF GOLDEN BEAC LANDSCAPE MAINTENANCE SR A1A**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		42	0	0	0	0	0	0	42
MAINTENANCE	Total	42	0	0	0	0	0	0	42

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$42**

Item Number: 252354 Item TOTAL ALL Years ALL Phases ALL Segments: **\$418**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT2523544**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TOWN OF GOLDEN BEACH LANDSCAPE MAINTENANCE AGREEMENT**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		42	0	0	0	0	0	0	42
MAINTENANCE	Total	42	0	0	0	0	0	0	42

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$42**

Item Number: 252354 Item TOTAL ALL Years ALL Phases ALL Segments: **\$418**

TPO Project No: **DT2523545**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TOWN OF GOLDEN BEACH LANDSCAPE MAINTENANCE AGREEMENT**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	34	17	0	0	0	0	0	51
MAINTENANCE	Total	34	17	0	0	0	0	0	51

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$51**

Item Number: 252354 Item TOTAL ALL Years ALL Phases ALL Segments: **\$418**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT2523546**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TOWN OF GOLDEN BEACH LANDSCAPE MAINTENANCE AGREEMENT**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	0	0	17	0	0	0	0	17
MAINTENANCE	Total	0	0	17	0	0	0	0	17

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$17**

Item Number: **252354** Item TOTAL ALL Years ALL Phases ALL Segments: **\$418**

TPO Project No: **DT2523571**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CITY OF HIALEAH GARDENS**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		232	0	0	0	0	0	0	232
MAINTENANCE	Total	232	0	0	0	0	0	0	232

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$232**

Item Number: **252357** Item TOTAL ALL Years ALL Phases ALL Segments: **\$379**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT2523572**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CITY OF HIALEAH GARDENS MOWING, SWEEPING LITTER PICKUP**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		57	0	0	0	0	0	0	57
MAINTENANCE	Total	57	0	0	0	0	0	0	57

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$57**
 Item Number: 252357 Item TOTAL ALL Years ALL Phases ALL Segments: **\$379**

TPO Project No: **DT2523573**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CITY OF HIALEAH GARDENS MOWING, SWEEPING LITTER PICKUP**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		27	0	0	0	0	0	0	27
MAINTENANCE	Total	27	0	0	0	0	0	0	27

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$27**
 Item Number: 252357 Item TOTAL ALL Years ALL Phases ALL Segments: **\$379**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT2523574**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CITY OF HIALEAH GARDENS
 LANDSCAPE MAINTENANCE
 AGREEMENT**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		27	0	0	0	0	0	0	27
MAINTENANCE	Total	27	0	0	0	0	0	0	27

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$27**
 Item Number: 252357 Item TOTAL ALL Years ALL Phases ALL Segments: **\$379**

TPO Project No: **DT2523575**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CITY OF HIALEAH GARDENS
 LANDSCAPE MAINTENANCE
 AGREEMENT**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	18	9	0	0	0	0	0	27
MAINTENANCE	Total	18	9	0	0	0	0	0	27

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$27**
 Item Number: 252357 Item TOTAL ALL Years ALL Phases ALL Segments: **\$379**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT2523576**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CITY OF HIALEAH GARDENS
 LANDSCAPE MAINTENANCE
 AGREEMENT**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	0	0	9	0	0	0	0	9
MAINTENANCE	Total	0	0	9	0	0	0	0	9

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$9**

Item Number: **252357** Item TOTAL ALL Years ALL Phases ALL Segments: **\$379**

TPO Project No: **DT2523721**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 0.600
 District: 6

Project Description: **VILLAGE OF BISCAYNE PARK BISCAYNE
 CANAL NE 121 STREET**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		56	0	0	0	0	0	0	56
MAINTENANCE	Total	56	0	0	0	0	0	0	56

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$56**

Item Number: **252372** Item TOTAL ALL Years ALL Phases ALL Segments: **\$96**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT2523722**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **VILLAGE OF BISCAYNE PARK BISCAYNE CANAL NE 121 STREET**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		19	0	0	0	0	0	0	19
MAINTENANCE	Total	19	0	0	0	0	0	0	19

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$19**
 Item Number: 252372 Item TOTAL ALL Years ALL Phases ALL Segments: **\$96**

TPO Project No: **DT2523723**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **VILLAGE OF BISCAYNE PARK LANDSCAPE MAINTENANCE AGREEMENT**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		9	0	0	0	0	0	0	9
MAINTENANCE	Total	9	0	0	0	0	0	0	9

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$9**
 Item Number: 252372 Item TOTAL ALL Years ALL Phases ALL Segments: **\$96**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT2523724**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **VILLAGE OF BISCAYNE PARK
 LANDSCAPE MAINTENANCE
 AGREEMENT**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	6	3	0	0	0	0	0	9
MAINTENANCE	Total	6	3	0	0	0	0	0	9

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$9**
 Item Number: 252372 Item TOTAL ALL Years ALL Phases ALL Segments: **\$96**

TPO Project No: **DT2523725**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **VILLAGE OF BISCAYNE PARK
 LANDSCAPE MAINTENANCE
 AGREEMENT**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	0	0	3	0	0	0	0	3
MAINTENANCE	Total	0	0	3	0	0	0	0	3

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$3**
 Item Number: 252372 Item TOTAL ALL Years ALL Phases ALL Segments: **\$96**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT2524001**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **VILLAGE/BAL HARBOUR SR 922/BROAD CSWY SR A1A/COLLINS AVE**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		87	0	0	0	0	0	0	87
MAINTENANCE	Total	87	0	0	0	0	0	0	87

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$87**

Item Number: 252400 Item TOTAL ALL Years ALL Phases ALL Segments: **\$210**

TPO Project No: **DT2524002**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **VILLAGE/BAL HARBOUR SR 922/BROAD CSWY SR A1A/COLLINS AVE**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		62	0	0	0	0	0	0	62
MAINTENANCE	Total	62	0	0	0	0	0	0	62

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$62**

Item Number: 252400 Item TOTAL ALL Years ALL Phases ALL Segments: **\$210**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT2524003**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **BAL HARBOUR VILLAGE LANDSCAPE MAINTENANCE AGREEMENT**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		26	0	0	0	0	0	0	26
MAINTENANCE	Total	26	0	0	0	0	0	0	26

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$26**

Item Number: 252400 Item TOTAL ALL Years ALL Phases ALL Segments: **\$210**

TPO Project No: **DT2524004**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **BAL HARBOUR VILLAGE LANDSCAPE MAINTENANCE AGREEMENT**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	D	17	9	0	0	0	0	0	26
MAINTENANCE	Total	17	9	0	0	0	0	0	26

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$26**

Item Number: 252400 Item TOTAL ALL Years ALL Phases ALL Segments: **\$210**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT2524005**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **BAL HARBOUR VILLAGE LANDSCAPE MAINTENANCE AGREEMENT**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	0	0	9	0	0	0	0	9
MAINTENANCE	Total	0	0	9	0	0	0	0	9

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$9**

Item Number: 252400 Item TOTAL ALL Years ALL Phases ALL Segments: **\$210**

TPO Project No: **DT2524141**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 4.544
 District: 6

Project Description: **CITY OF N MIAMI BEACH NW 1ST AVENUE ICWW**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **Yes**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		236	0	0	0	0	0	0	236
MAINTENANCE	Total	236	0	0	0	0	0	0	236

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$236**

Item Number: 252414 Item TOTAL ALL Years ALL Phases ALL Segments: **\$961**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT2524142**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CITY OF N MIAMI BEACH NW 1ST AVENUE ICWW**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		277	0	0	0	0	0	0	277
MAINTENANCE	Total	277	0	0	0	0	0	0	277

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$277**

Item Number: 252414 Item TOTAL ALL Years ALL Phases ALL Segments: **\$961**

TPO Project No: **DT2524143**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CITY OF N MIAMI BEACH TURF & LANDSCAPE NW 1ST AVENUE ICWW**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		161	0	0	0	0	0	0	161
MAINTENANCE	Total	161	0	0	0	0	0	0	161

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$161**

Item Number: 252414 Item TOTAL ALL Years ALL Phases ALL Segments: **\$961**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT2524144**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CITY OF NORTH MIAMI BEACH
 LANDSCAPE MAINTENANCE
 AGREEMENT**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		107	0	0	0	0	0	0	107
MAINTENANCE	Total	107	0	0	0	0	0	0	107

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$107**

Item Number: **252414** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$961**

TPO Project No: **DT2524145**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CITY OF NORTH MIAMI BEACH
 LANDSCAPE MAINTENANCE
 AGREEMENT**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	D	60	60	60	0	0	0	0	180
MAINTENANCE	Total	60	60	60	0	0	0	0	180

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$180**

Item Number: **252414** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$961**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT2524551**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI SHORES VILLAGE - US 1 / SR 5 AT NE 6 AVE**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		271	0	0	0	0	0	0	271
MAINTENANCE	Total	271	0	0	0	0	0	0	271

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$271**

Item Number: 252455 Item TOTAL ALL Years ALL Phases ALL Segments: **\$585**

TPO Project No: **DT2524552**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI SHORES VILLAGE - US 1 / SR 5 AT NE 6 AVE**

Type of Work: **PERIODIC MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		159	0	0	0	0	0	0	159
MAINTENANCE	Total	159	0	0	0	0	0	0	159

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$159**

Item Number: 252455 Item TOTAL ALL Years ALL Phases ALL Segments: **\$585**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT2524553**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI SHORES VILLAGE - US 1 / SR 5 AT NE 6 AVE**

Type of Work: **PERIODIC MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		60	0	0	0	0	0	0	60
MAINTENANCE	Total	60	0	0	0	0	0	0	60

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$60**

Item Number: 252455 Item TOTAL ALL Years ALL Phases ALL Segments: **\$585**

TPO Project No: **DT2524554**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI SHORES VILLAGE - LANDSCAPE MAINTENANCE AGREEMENT**

Type of Work: **PERIODIC MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	D	47	24	0	0	0	0	0	71
MAINTENANCE	Total	47	24	0	0	0	0	0	71

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$71**

Item Number: 252455 Item TOTAL ALL Years ALL Phases ALL Segments: **\$585**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT2524555**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI SHORES VILLAGE - LANDSCAPE MAINTENANCE AGREEMENT**

Type of Work: **PERIODIC MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	0	0	24	0	0	0	0	24
MAINTENANCE	Total	0	0	24	0	0	0	0	24

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$24**

Item Number: 252455 Item TOTAL ALL Years ALL Phases ALL Segments: **\$585**

TPO Project No: **DT2526341**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SR 5, SR 997, SR 9336 VARIOUS LOCATIONS**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		495	0	0	0	0	0	0	495
MAINTENANCE	Total	495	0	0	0	0	0	0	495

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$495**

Item Number: 252634 Item TOTAL ALL Years ALL Phases ALL Segments: **\$740**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT2526342**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CITY OF FLORIDA CITY VARIOUS STATE
 RDS INCLUDING SR 997, SR 5, SR 9336**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		91	0	0	0	0	0	0	91
MAINTENANCE	Total	91	0	0	0	0	0	0	91

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$91**
 Item Number: **252634** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$740**

TPO Project No: **DT2526343**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CITY OF FLORIDA CITY VARIOUS STATE
 RDS INCLUDING SR 997, SR 5, SR 9336**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		31	0	0	0	0	0	0	31
MAINTENANCE	Total	31	0	0	0	0	0	0	31

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$31**
 Item Number: **252634** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$740**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT2526344**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CITY OF FLORIDA CITY TURF & LANDSCAPE MAINTENANCE SR 5, SR 9336**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		37	0	0	0	0	0	0	37
MAINTENANCE	Total	37	0	0	0	0	0	0	37

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$37**

Item Number: **252634** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$740**

TPO Project No: **DT2526345**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CITY OF FLORIDA CITY LANDSCAPE MAINTENANCE AGREEMENT**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		26	0	0	0	0	0	0	26
MAINTENANCE	Total	26	0	0	0	0	0	0	26

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$26**

Item Number: **252634** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$740**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT2526346**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CITY OF FLORIDA CITY LANDSCAPE MAINTENANCE AGREEMENT**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	20	20	20	0	0	0	0	60
MAINTENANCE	Total	20	20	20	0	0	0	0	60

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$60**
 Item Number: 252634 Item TOTAL ALL Years ALL Phases ALL Segments: **\$740**

TPO Project No: **DT2526391**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CITY OF HOMESTEAD SR 5 / US 1 & SR 997 / KROM**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		334	0	0	0	0	0	0	334
MAINTENANCE	Total	334	0	0	0	0	0	0	334

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$334**
 Item Number: 252639 Item TOTAL ALL Years ALL Phases ALL Segments: **\$667**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT2526392**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CITY OF HOMESTEAD SR 5 / US 1 & SR 997 / KROME AVE** SW 328 SW 304

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			99	0	0	0	0	0	0	99
MAINTENANCE	Total		99	0	0	0	0	0	0	99

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$99**
 Item Number: 252639 Item TOTAL ALL Years ALL Phases ALL Segments: **\$667**

TPO Project No: **DT2526393**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CITY OF HOMESTEAD TURF & LANDSCAPE MAINTENANCE SR 5 / US 1 & SR 997 / KROME AVE**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			78	0	0	0	0	0	0	78
MAINTENANCE	Total		78	0	0	0	0	0	0	78

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$78**
 Item Number: 252639 Item TOTAL ALL Years ALL Phases ALL Segments: **\$667**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT2526394**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CITY OF HOMESTEAD LANDSCAPE MAINTENANCE AGREEMENT**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		78	0	0	0	0	0	0	78
MAINTENANCE	Total	78	0	0	0	0	0	0	78

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$78**
 Item Number: 252639 Item TOTAL ALL Years ALL Phases ALL Segments: **\$667**

TPO Project No: **DT2526395**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CITY OF HOMESTEAD LANDSCAPE MAINTENANCE AGREEMENT**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	D	0	26	26	26	0	0	0	78
MAINTENANCE	Total	0	26	26	26	0	0	0	78

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$78**
 Item Number: 252639 Item TOTAL ALL Years ALL Phases ALL Segments: **\$667**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT2526591**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **GREATER MIAMI SERVICES DADE COUNTYWIDE**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		1,295	0	0	0	0	0	0	1,295
MAINTENANCE	Total	1,295	0	0	0	0	0	0	1,295

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,295**
 Item Number: 252659 Item TOTAL ALL Years ALL Phases ALL Segments: **\$3,707**

TPO Project No: **DT2526592**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **GREATER MIA SERVICES MIA-DADE/MONROE CO LINE NW 54TH STREET**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		98	0	0	0	0	0	0	98
MAINTENANCE	Total	98	0	0	0	0	0	0	98

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$98**
 Item Number: 252659 Item TOTAL ALL Years ALL Phases ALL Segments: **\$3,707**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT2526593**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **GREATER MIAMI SERVICES DADE COUNTYWIDE**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		1,478	0	0	0	0	0	0	1,478
MAINTENANCE	Total	1,478	0	0	0	0	0	0	1,478

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,478**

Item Number: 252659 Item TOTAL ALL Years ALL Phases ALL Segments: **\$3,707**

TPO Project No: **DT2526594**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **GREATER MIAMI SERVICES MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		416	0	0	0	0	0	0	416
MAINTENANCE	Total	416	0	0	0	0	0	0	416

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$416**

Item Number: 252659 Item TOTAL ALL Years ALL Phases ALL Segments: **\$3,707**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT2526595**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **GREATER MIAMI SERVICES MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	140	140	140	0	0	0	0	420
MAINTENANCE	Total	140	140	140	0	0	0	0	420

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$420**

Item Number: 252659 Item TOTAL ALL Years ALL Phases ALL Segments: **\$3,707**

TPO Project No: **DT2526751**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **ARTERIAL SWEEPING SOUTH DADE MAINTENANCE CONTRACT 2**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		1,033	0	0	0	0	0	0	1,033
MAINTENANCE	Total	1,033	0	0	0	0	0	0	1,033

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,033**

Item Number: 252675 Item TOTAL ALL Years ALL Phases ALL Segments: **\$2,475**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT2526754**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **ARTERIAL SWEEPING SOUTH DADE MAINTENANCE CONTRACT 2**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		548	0	0	0	0	0	0	548
MAINTENANCE	Total	548	0	0	0	0	0	0	548

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$548**

Item Number: 252675 Item TOTAL ALL Years ALL Phases ALL Segments: **\$2,475**

TPO Project No: **DT2526755**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SWEEPING MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		137	0	0	0	0	0	0	137
MAINTENANCE	Total	137	0	0	0	0	0	0	137

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$137**

Item Number: 252675 Item TOTAL ALL Years ALL Phases ALL Segments: **\$2,475**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT2526756**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SWEEPING MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		180	0	0	0	0	0	0	180
MAINTENANCE	Total	180	0	0	0	0	0	0	180

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$180**

Item Number: **252675** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$2,475**

TPO Project No: **DT2526757**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SWEEPING MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		277	0	0	0	0	0	0	277
MAINTENANCE	Total	277	0	0	0	0	0	0	277

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$277**

Item Number: **252675** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$2,475**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT2526758**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SWEEPING MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PHASE :	Funding Source								
	D	0	300	0	0	0	0	0	300
	MAINTENANCE Total	0	300	0	0	0	0	0	300

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$300**
 Item Number: **252675** Item TOTAL ALL Years ALL Phases ALL Segments: **\$2,475**

TPO Project No: **DT2530861**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **I-195 / JULIA TUTTLE W INTERCOSTL WATERWAY BR ALTON ROAD**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **Yes**

Extra Description:

		Proposed Funding (in \$000s)							
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PHASE :	Funding Source								
		2,157	0	0	0	0	0	0	2,157
	MAINTENANCE Total	2,157	0	0	0	0	0	0	2,157

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$2,157**
 Item Number: **253086** Item TOTAL ALL Years ALL Phases ALL Segments: **\$6,057**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT2530862**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CITY OF MIAMI BEACH - I-195
 WATERWAY BRIDGE TO ALTON ROAD**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **Yes**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			2,080	0	0	0	0	0	0	2,080
MAINTENANCE	Total		2,080	0	0	0	0	0	0	2,080

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$2,080**
 Item Number: 253086 Item TOTAL ALL Years ALL Phases ALL Segments: **\$6,057**

TPO Project No: **DT2530863**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI BEACH (JULIA TUTTLE)
 LANDSCAPE MAINTENANCE
 AGREEMENT**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			780	0	0	0	0	0	0	780
MAINTENANCE	Total		780	0	0	0	0	0	0	780

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$780**
 Item Number: 253086 Item TOTAL ALL Years ALL Phases ALL Segments: **\$6,057**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT2530864**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI BEACH (JULIA TUTTLE)
 LANDSCAPE MAINTENANCE
 AGREEMENT**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	520	260	0	0	0	0	0	780
MAINTENANCE	Total	520	260	0	0	0	0	0	780

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$780**
 Item Number: 253086 Item TOTAL ALL Years ALL Phases ALL Segments: **\$6,057**

TPO Project No: **DT2530865**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI BEACH (JULIA TUTTLE)
 LANDSCAPE MAINTENANCE
 AGREEMENT**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	0	0	260	0	0	0	0	260
MAINTENANCE	Total	0	0	260	0	0	0	0	260

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$260**
 Item Number: 253086 Item TOTAL ALL Years ALL Phases ALL Segments: **\$6,057**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT2530871**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **I-395 / MACARTHUR CSWY WATSON ISLAND TO E CHANNEL BRIDGE**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **Yes**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		1,949	0	0	0	0	0	0	1,949
MAINTENANCE	Total	1,949	0	0	0	0	0	0	1,949

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,949**
 Item Number: 253087 Item TOTAL ALL Years ALL Phases ALL Segments: **\$2,493**

TPO Project No: **DT2530872**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CITY OF MIAMI BEACH - I-395/WATSON ISLAND E CHANNEL BRIDGE**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **Yes**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		316	0	0	0	0	0	0	316
MAINTENANCE	Total	316	0	0	0	0	0	0	316

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$316**
 Item Number: 253087 Item TOTAL ALL Years ALL Phases ALL Segments: **\$2,493**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: DT2530873	Project Description: MIAMI BEACH I-395 CAUSEWAY	WATSON ISLAND	E CHANNEL BRIDGE							
LRTP Ref:										
County: MIAMI-DADE										
Roadway ID:										
Lanes Exist:	Type of Work: ROUTINE MAINTENANCE							SIS or Non-SIS: No		
Lanes Improved:										
Lanes Added:	Extra Description:									
Project Length:										
District: 6										
		Proposed Funding (in \$000s)								
PHASE :		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		68	0	0	0	0	0	0	0	68
MAINTENANCE		Total	68	0	0	0	0	0	0	68

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$68**
 Item Number: **253087** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$2,493**

TPO Project No: DT2530874	Project Description: CITY OF MIAMI BEACH - (MACARTHUR) LANDSCAPE MAINTENANCE AGREEMENT									
LRTP Ref:										
County: MIAMI-DADE										
Roadway ID:										
Lanes Exist:	Type of Work: ROUTINE MAINTENANCE							SIS or Non-SIS: No		
Lanes Improved:										
Lanes Added:	Extra Description:									
Project Length:										
District: 6										
		Proposed Funding (in \$000s)								
PHASE :		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		68	0	0	0	0	0	0	0	68
MAINTENANCE		Total	68	0	0	0	0	0	0	68

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$68**
 Item Number: **253087** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$2,493**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT2530875**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CITY OF MIAMI BEACH - (MACARTHUR)
 LANDSCAPE MAINTENANCE
 AGREEMENT**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	46	23	0	0	0	0	0	69
MAINTENANCE	Total	46	23	0	0	0	0	0	69

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$69**
 Item Number: 253087 Item TOTAL ALL Years ALL Phases ALL Segments: **\$2,493**

TPO Project No: **DT2530876**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CITY OF MIAMI BEACH - (MACARTHUR)
 LANDSCAPE MAINTENANCE
 AGREEMENT**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	0	0	23	0	0	0	0	23
MAINTENANCE	Total	0	0	23	0	0	0	0	23

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$23**
 Item Number: 253087 Item TOTAL ALL Years ALL Phases ALL Segments: **\$2,493**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4033941**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CITY OF SOUTH MIAMI SR 5 (US 1 & SR 986) (SUNSET STREET)**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		107	0	0	0	0	0	0	107
MAINTENANCE	Total	107	0	0	0	0	0	0	107

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$107**
 Item Number: 403394 Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$163**

TPO Project No: **DT4033942**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CITY OF SOUTH MIAMI SR 5 / US 1 AT SW 80 ST TO SR 986 & SW 57 AVE**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		20	0	0	0	0	0	0	20
MAINTENANCE	Total	20	0	0	0	0	0	0	20

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$20**
 Item Number: 403394 Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$163**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4033943**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CITY OF SOUTH MIAMI SR 5 / US 1 AT SW 80 ST TO SR 986 & SW 57 AVE**
 Type of Work: **ROUTINE MAINTENANCE**
 SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		12	0	0	0	0	0	0	12
MAINTENANCE	Total	12	0	0	0	0	0	0	12

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$12**
 Item Number: 403394 Item TOTAL ALL Years ALL Phases ALL Segments: **\$163**

TPO Project No: **DT4033945**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CITY OF SOUTH MIAMI SR 5 / US 1 AT SW 80 ST TO SR 986 & SW 57 AVE**
 Type of Work: **ROUTINE MAINTENANCE**
 SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		12	0	0	0	0	0	0	12
MAINTENANCE	Total	12	0	0	0	0	0	0	12

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$12**
 Item Number: 403394 Item TOTAL ALL Years ALL Phases ALL Segments: **\$163**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4033946**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CITY OF SOUTH MIAMI LANDSCAPE MAINTENANCE AGREEMENT**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	8	4	0	0	0	0	0	12
MAINTENANCE	Total	8	4	0	0	0	0	0	12

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$12**
 Item Number: **403394** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$163**

TPO Project No: **DT4055741**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE COUNTYWIDE - AGREEMENT-TRAFFIC SIGNALS MAINTENANCE & OPERATION**

Type of Work: **TRAFFIC SIGNALS** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DIH	0	0	0	0	0	0	0	0
PRELIMINARY ENGINEERING	Total	0	0	0	0	0	0	0	0
	DDR	46,808	3,427	3,463	3,675	0	0	0	57,373
	DIH	166	5	5	0	0	0	0	176
	DITS	32,746	5,073	5,317	5,405	0	0	0	48,541
OPERATIONS	Total	79,720	8,505	8,785	9,080	0	0	0	106,090
	D	0	0	0	0	9,750	12,968	0	22,718
MAINTENANCE	Total	0	0	0	0	9,750	12,968	0	22,718

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$128,808**
 Item Number: **405574** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$128,808**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4073341**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SR 5 / BISCAYNE BLVD CITY OF AVENTURA**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		95	0	0	0	0	0	0	95
MAINTENANCE	Total	95	0	0	0	0	0	0	95

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$95**
 Item Number: **407334** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$256**

TPO Project No: **DT4073342**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CITY OF AVENTURA SR 5/BISCAYNE BLVD MIAMI-DADE COUNTYLINE**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		72	0	0	0	0	0	0	72
MAINTENANCE	Total	72	0	0	0	0	0	0	72

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$72**
 Item Number: **407334** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$256**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4073345**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CITY OF AVENTURA LANDSCAPE MAINTENANCE AGREEMENT**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		38	0	0	0	0	0	0	38
MAINTENANCE	Total	38	0	0	0	0	0	0	38

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$38**

Item Number: **407334** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$256**

TPO Project No: **DT4073346**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CITY OF AVENTURA LANDSCAPE MAINTENANCE AGREEMENT**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	D	25	13	0	0	0	0	0	38
MAINTENANCE	Total	25	13	0	0	0	0	0	38

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$38**

Item Number: **407334** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$256**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4073347**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CITY OF AVENTURA LANDSCAPE MAINTENANCE AGREEMENT**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	0	0	13	0	0	0	0	13
MAINTENANCE	Total	0	0	13	0	0	0	0	13

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$13**
 Item Number: **407334** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$256**

TPO Project No: **DT4090571**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CITY OF MIA MI GARDENS - SR 860, SR 7 AND SR 817 LANDSCAPING**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		157	0	0	0	0	0	0	157
MAINTENANCE	Total	157	0	0	0	0	0	0	157

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$157**
 Item Number: **409057** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$627**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4090572**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CITY OF MIA MI GARDENS - SR 860, SR 7 AND SR 817 LANDSCAPING**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		251	0	0	0	0	0	0	251
MAINTENANCE	Total	251	0	0	0	0	0	0	251

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$251**
 Item Number: 409057 Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$627**

TPO Project No: **DT4090573**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CITY OF MIAMI GARDENS LANDSCAPE MAINTENANCE AGREEMENT**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		94	0	0	0	0	0	0	94
MAINTENANCE	Total	94	0	0	0	0	0	0	94

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$94**
 Item Number: 409057 Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$627**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4090574**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CITY OF MIAMI GARDENS LANDSCAPE MAINTENANCE AGREEMENT**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	63	31	0	0	0	0	0	94
MAINTENANCE	Total	63	31	0	0	0	0	0	94

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$94**
 Item Number: 409057 Item TOTAL ALL Years ALL Phases ALL Segments: **\$627**

TPO Project No: **DT4090575**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CITY OF MIAMI GARDENS LANDSCAPE MAINTENANCE AGREEMENT**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	0	0	31	0	0	0	0	31
MAINTENANCE	Total	0	0	31	0	0	0	0	31

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$31**
 Item Number: 409057 Item TOTAL ALL Years ALL Phases ALL Segments: **\$627**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4105681**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SIGN INSPECTIONS DISTRICTWIDE**

Type of Work: **BRIDGE OPERATIONS** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		2,640	0	0	0	0	0	0	2,640
MAINTENANCE	Total	2,640	0	0	0	0	0	0	2,640

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$2,640**
 Item Number: 410568 Item TOTAL ALL Years ALL Phases ALL Segments: **\$14,574**

TPO Project No: **DT4105682**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MAST ARM INSPECTIONS DISTRICTWIDE**

Type of Work: **BRIDGE OPERATIONS** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		1,474	0	0	0	0	0	0	1,474
MAINTENANCE	Total	1,474	0	0	0	0	0	0	1,474

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,474**
 Item Number: 410568 Item TOTAL ALL Years ALL Phases ALL Segments: **\$14,574**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4105683**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **BRIDGE & MAINTENANCE CONSULTANT SUPPORT**

Type of Work: **BRIDGE OPERATIONS** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		395	0	0	0	0	0	0	395
MAINTENANCE	Total	395	0	0	0	0	0	0	395

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$395**
 Item Number: 410568 Item TOTAL ALL Years ALL Phases ALL Segments: **\$14,574**

TPO Project No: **DT4105684**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TRAFFIC SIGNAL MAST ARMS AND HIGH MAST LIGHT POLES INSPECTIONS**

Type of Work: **BRIDGE OPERATIONS** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		2,828	0	0	0	0	0	0	2,828
MAINTENANCE	Total	2,828	0	0	0	0	0	0	2,828

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$2,828**
 Item Number: 410568 Item TOTAL ALL Years ALL Phases ALL Segments: **\$14,574**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4105687**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SIGN INSPECTIONS DISTRICTWIDE**

Type of Work: **BRIDGE OPERATIONS** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	612	532	60	0	0	0	0	1,204
MAINTENANCE	Total	612	532	60	0	0	0	0	1,204

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,204**

Item Number: **410568** Item TOTAL ALL Years ALL Phases ALL Segments: **\$14,574**

TPO Project No: **DT4105688**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SIGN INSPECTIONS DISTRICTWIDE**

Type of Work: **BRIDGE OPERATIONS** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	0	0	645	564	734	615	0	2,558
MAINTENANCE	Total	0	0	645	564	734	615	0	2,558

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$2,558**

Item Number: **410568** Item TOTAL ALL Years ALL Phases ALL Segments: **\$14,574**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4105731**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **M.E.I. MAINT / PERMIT INSPECTIONS**

Type of Work: **INSPECT CONSTRUCTION PROJS.** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		19,962	0	0	0	0	0	0	19,962
MAINTENANCE	Total	19,962	0	0	0	0	0	0	19,962

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$19,962**

Item Number: **410573** Item TOTAL ALL Years ALL Phases ALL Segments: **\$32,072**

TPO Project No: **DT4105732**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **M.E.I. MAINT / PERMIT INSPECTIONS**

Type of Work: **INSPECT CONSTRUCTION PROJS.** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	3,770	1,230	0	0	0	0	0	5,000
MAINTENANCE	Total	3,770	1,230	0	0	0	0	0	5,000

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$5,000**

Item Number: **410573** Item TOTAL ALL Years ALL Phases ALL Segments: **\$32,072**

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MAINTENANCE

TPO Project No: **DT4105733**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **M.E.I. MAINT / PERMIT INSPECTIONS**

Type of Work: **INSPECT CONSTRUCTION PROJS.** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	0	550	1,560	1,560	1,330	0	0	5,000
MAINTENANCE	Total	0	550	1,560	1,560	1,330	0	0	5,000

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$5,000**

Item Number: **410573**

Item TOTAL ALL Years ALL Phases ALL Segments: **\$32,072**

TPO Project No: **DT4105734**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **M.E.I. MAINT / PERMIT INSPECTIONS**

Type of Work: **INSPECT CONSTRUCTION PROJS.** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	0	0	0	0	550	1,560	0	2,110
MAINTENANCE	Total	0	0	0	0	550	1,560	0	2,110

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$2,110**

Item Number: **410573**

Item TOTAL ALL Years ALL Phases ALL Segments: **\$32,072**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4131711**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 4.330
 District: 6

Project Description: **SR 5 / LANDSCAPE-TURF SW 136 ST SW 80 ST**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		87	0	0	0	0	0	0	87
MAINTENANCE	Total	87	0	0	0	0	0	0	87

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$87**

Item Number: 413171 Item TOTAL ALL Years ALL Phases ALL Segments: **\$228**

TPO Project No: **DT4131712**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **VILLAGE OF PINECREST US 1/DIXE HWY SW136 S.W. 80 STREET**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		61	0	0	0	0	0	0	61
MAINTENANCE	Total	61	0	0	0	0	0	0	61

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$61**

Item Number: 413171 Item TOTAL ALL Years ALL Phases ALL Segments: **\$228**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4131713**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **VILLAGE OF PINECREST US 1/DIXE HWY SW136**

S.W. 80 STREET

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		24	0	0	0	0	0	0	24
MAINTENANCE	Total	24	0	0	0	0	0	0	24

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$24**

Item Number: **413171** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$228**

TPO Project No: **DT4131714**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **VILLAGE OF PINECREST LANDSCAPE MAINTENANCE AGREEMENT**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		24	0	0	0	0	0	0	24
MAINTENANCE	Total	24	0	0	0	0	0	0	24

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$24**

Item Number: **413171** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$228**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4131715**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **VILLAGE OF PINECREST LANDSCAPE MAINTENANCE AGREEMENT**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	16	8	0	0	0	0	0	24
MAINTENANCE	Total	16	8	0	0	0	0	0	24

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$24**

Item Number: 413171 Item TOTAL ALL Years ALL Phases ALL Segments: **\$228**

TPO Project No: **DT4131716**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **VILLAGE OF PINECREST LANDSCAPE MAINTENANCE AGREEMENT**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	0	0	8	0	0	0	0	8
MAINTENANCE	Total	0	0	8	0	0	0	0	8

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$8**

Item Number: 413171 Item TOTAL ALL Years ALL Phases ALL Segments: **\$228**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4139741**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE HERBICIDE**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		37	0	0	0	0	0	0	37
MAINTENANCE	Total	37	0	0	0	0	0	0	37

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$37**

Item Number: **413974** Item TOTAL ALL Years ALL Phases ALL Segments: **\$1,909**

TPO Project No: **DT4139742**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **COUNTYWIDE HERBICIDE SOUTH DADE**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		163	0	0	0	0	0	0	163
MAINTENANCE	Total	163	0	0	0	0	0	0	163

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$163**

Item Number: **413974** Item TOTAL ALL Years ALL Phases ALL Segments: **\$1,909**

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 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4139743**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **COUNTYWIDE HERBICIDE NORTH DADE**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		257	0	0	0	0	0	0	257
MAINTENANCE	Total	257	0	0	0	0	0	0	257

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$257**

Item Number: **413974** Item TOTAL ALL Years ALL Phases ALL Segments: **\$1,909**

TPO Project No: **DT4139744**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **HERBICIDE MIAMI-DADE COUNTYWIDE**

Type of Work: **PERIODIC MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		599	0	0	0	0	0	0	599
MAINTENANCE	Total	599	0	0	0	0	0	0	599

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$599**

Item Number: **413974** Item TOTAL ALL Years ALL Phases ALL Segments: **\$1,909**

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 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4139745**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **HERBICIDE MIAMI-DADE COUNTYWIDE**

Type of Work: **PERIODIC MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		538	0	0	0	0	0	0	538
MAINTENANCE	Total	538	0	0	0	0	0	0	538

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$538**
 Item Number: 413974 Item TOTAL ALL Years ALL Phases ALL Segments: **\$1,909**

TPO Project No: **DT4139748**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **HERBICIDE MIAMI-DADE COUNTYWIDE**

Type of Work: **PERIODIC MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		200	0	0	0	0	0	0	200
MAINTENANCE	Total	200	0	0	0	0	0	0	200

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$200**
 Item Number: 413974 Item TOTAL ALL Years ALL Phases ALL Segments: **\$1,909**

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 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4139749**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **HERBICIDE MIAMI-DADE COUNTYWIDE**

Type of Work: **PERIODIC MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PHASE :	Funding Source								
	D	57	58	0	0	0	0	0	115
	MAINTENANCE Total	57	58	0	0	0	0	0	115

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$115**
 Item Number: **413974** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$1,909**

TPO Project No: **DT4142931**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE COUNTYWIDE - MONROE COUNTY LINE TO BROWARD COUNTY LINE**

Type of Work: **SIGNING/PAVEMENT MARKINGS** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PHASE :	Funding Source								
		2,357	0	0	0	0	0	0	2,357
	MAINTENANCE Total	2,357	0	0	0	0	0	0	2,357

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$2,357**
 Item Number: **414293** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$6,086**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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MAINTENANCE

TPO Project No: **DT4142932**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE COUNTYWIDE - MONROE COUNTY LINE TO BROWARD COUNTY LINE**

Type of Work: **SIGNING/PAVEMENT MARKINGS** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			594	0	0	0	0	0	0	594
MAINTENANCE	Total		594	0	0	0	0	0	0	594

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$594**
 Item Number: 414293 Item TOTAL ALL Years ALL Phases ALL Segments: **\$6,086**

TPO Project No: **DT4142933**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE COUNTYWIDE - PAVEMENT MARKINGS BROWARD MONROE LINES.**

Type of Work: **SIGNING/PAVEMENT MARKINGS** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			376	0	0	0	0	0	0	376
MAINTENANCE	Total		376	0	0	0	0	0	0	376

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$376**
 Item Number: 414293 Item TOTAL ALL Years ALL Phases ALL Segments: **\$6,086**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4142935**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE COUNTY - STRIPING PHASE 1**

Type of Work: **SIGNING/PAVEMENT MARKINGS** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		658	0	0	0	0	0	0	658
MAINTENANCE	Total	658	0	0	0	0	0	0	658

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$658**
 Item Number: **414293** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$6,086**

TPO Project No: **DT4142936**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **RPM INSTALLATION MIAMI-DADE COUNTYWIDE**

Type of Work: **SIGNING/PAVEMENT MARKINGS** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		801	0	0	0	0	0	0	801
MAINTENANCE	Total	801	0	0	0	0	0	0	801

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$801**
 Item Number: **414293** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$6,086**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4142937**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **RPM INSTALLATION MIAMI-DADE COUNTY**

Type of Work: **SIGNING/PAVEMENT MARKINGS** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		100	0	0	0	0	0	0	100
MAINTENANCE	Total	100	0	0	0	0	0	0	100

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$100**
 Item Number: **414293** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$6,086**

TPO Project No: **DT4142938**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **RPM INSTALLATION MIAMI-DADE COUNTY**

Type of Work: **SIGNING/PAVEMENT MARKINGS** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		600	0	0	0	0	0	0	600
MAINTENANCE	Total	600	0	0	0	0	0	0	600

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$600**
 Item Number: **414293** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$6,086**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4142939**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **RPM INSTALLATION MIAMI-DADE COUNTY**

Type of Work: **SIGNING/PAVEMENT MARKINGS** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	200	200	200	0	0	0	0	600
MAINTENANCE	Total	200	200	200	0	0	0	0	600

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$600**

Item Number: **414293** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$6,086**

TPO Project No: **DT4155501**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE ROUTINE MAINTENANCE**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	252,356	14,317	14,168	14,317	14,315	14,464	0	323,937
	DDR	0	0	0	0	0	0	0	0
	DS	0	0	0	0	0	0	0	0
MAINTENANCE	Total	252,356	14,317	14,168	14,317	14,315	14,464	0	323,937

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$323,937**

Item Number: **415550** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$323,937**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4167091**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SR 826 / PALMETTO EXPY @ MIAMI LAKES DR (NW 154 ST)**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		20	0	0	0	0	0	0	20
MAINTENANCE	Total	20	0	0	0	0	0	0	20

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$20**
 Item Number: **416709** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$113**

TPO Project No: **DT4167092**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TOWN OF MIAMI LAKES SR 826/PALMETTO EXPWY AT NW 154 ST INTSCTN**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		52	0	0	0	0	0	0	52
MAINTENANCE	Total	52	0	0	0	0	0	0	52

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$52**
 Item Number: **416709** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$113**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4167094**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TOWN OF MIAMI LAKES LANDSCAPE MAINTENANCE AGREEMENT**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		17	0	0	0	0	0	0	17
MAINTENANCE	Total	17	0	0	0	0	0	0	17

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$17**

Item Number: 416709 Item TOTAL ALL Years ALL Phases ALL Segments: **\$113**

TPO Project No: **DT4167095**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TOWN OF MIAMI LAKES LANDSCAPE MAINTENANCE AGREEMENT**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	D	12	6	0	0	0	0	0	18
MAINTENANCE	Total	12	6	0	0	0	0	0	18

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$18**

Item Number: 416709 Item TOTAL ALL Years ALL Phases ALL Segments: **\$113**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4167096**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TOWN OF MIAMI LAKES LANDSCAPE MAINTENANCE AGREEMENT**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	0	0	6	0	0	0	0	6
MAINTENANCE	Total	0	0	6	0	0	0	0	6

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$6**
 Item Number: **416709** Item TOTAL ALL Years ALL Phases ALL Segments: **\$113**

TPO Project No: **DT4169631**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MOWING TURNPIKEWIDE**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **Yes**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	PKM1	6,383	223	223	0	0	0	0	6,829
MAINTENANCE	Total	6,383	223	223	0	0	0	0	6,829

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$6,829**
 Item Number: **416963** Item TOTAL ALL Years ALL Phases ALL Segments: **\$6,829**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4188281**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 2.925
 District: 6

Project Description: **DISTRICTWIDE MOVABLE BRIDGE A.M. ASSET MANAGEMENT**

Type of Work: **BRIDGE-ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		485	0	0	0	0	0	0	485
CONSTRUCTION	Total	485	0	0	0	0	0	0	485
		46,210	0	0	0	0	0	0	46,210
MAINTENANCE	Total	46,210	0	0	0	0	0	0	46,210

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$46,695**
 Item Number: **418828** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$80,099**

TPO Project No: **DT4188282**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE MOVABLE BRIDGE ASSET MAINTENANCE**

Type of Work: **BRIDGE-ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	17,285	4,458	4,458	4,458	2,745	0	0	33,404
MAINTENANCE	Total	17,285	4,458	4,458	4,458	2,745	0	0	33,404

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$33,404**
 Item Number: **418828** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$80,099**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4243091**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 0.011
 District: 6

Project Description: **SR 25 / OKEECHOBEE RD FEC BRIDGE @ RAMP 368.35 CROSSING #272752Y**

Type of Work: **RAILROAD CROSSING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			98	0	0	0	0	0	0	98
RAILROAD & UTILITIES	Total		98	0	0	0	0	0	0	98

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$98**

Item Number: **424309** Item TOTAL ALL Years ALL Phases ALL Segments: **\$508**

TPO Project No: **DT4243092**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 0.011
 District: 6

Project Description: **SR 25 / OKEECHOBEE RD FEC BRIDGE @ RAMP 368.35 CROSSING #272752Y**

Type of Work: **BRIDGE-ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			14	0	0	0	0	0	0	14
MAINTENANCE	Total		14	0	0	0	0	0	0	14

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$14**

Item Number: **424309** Item TOTAL ALL Years ALL Phases ALL Segments: **\$508**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4243093**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SR 25 / OKEECHOBEE RD FEC BRIDGE @ RAMP 368.35 CROSSING #272752Y**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		D	194	15	15	0	0	0	0	224
		DDR	127	0	0	0	0	0	0	127
RAILROAD & UTILITIES		Total	321	15	15	0	0	0	0	351

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$351**
 Item Number: **424309** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$508**

TPO Project No: **DT4243094**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SR 25 / OKEECHOBEE RD. FEC BRIDGE @ RAMP 368.35 XING# 272752Y**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		D	0	0	0	15	15	15	0	45
RAILROAD & UTILITIES		Total	0	0	0	15	15	15	0	45

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$45**
 Item Number: **424309** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$508**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4282351**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE COUNTY CONCRETE, CURB & GUTTER NORTH DADE**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		1,178	0	0	0	0	0	0	1,178
MAINTENANCE	Total	1,178	0	0	0	0	0	0	1,178

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,178**

Item Number: **428235** Item TOTAL ALL Years ALL Phases ALL Segments: **\$4,558**

TPO Project No: **DT4282352**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CONCRETE INSTALLATION MIAMI-DADE COUNTYWIDE**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		880	0	0	0	0	0	0	880
MAINTENANCE	Total	880	0	0	0	0	0	0	880

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$880**

Item Number: **428235** Item TOTAL ALL Years ALL Phases ALL Segments: **\$4,558**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4282353**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CONCRETE INSTALLATION MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		900	0	0	0	0	0	0	900
MAINTENANCE	Total	900	0	0	0	0	0	0	900

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$900**
 Item Number: 428235 Item TOTAL ALL Years ALL Phases ALL Segments: **\$4,558**

TPO Project No: **DT4282354**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CONCRETE INSTALLATION MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	D	800	400	0	0	0	0	0	1,200
MAINTENANCE	Total	800	400	0	0	0	0	0	1,200

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,200**
 Item Number: 428235 Item TOTAL ALL Years ALL Phases ALL Segments: **\$4,558**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4282355**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CONCRETE INSTALLATION MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	0	0	400	0	0	0	0	400
MAINTENANCE	Total	0	0	400	0	0	0	0	400

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$400**

Item Number: **428235** Item TOTAL ALL Years ALL Phases ALL Segments: **\$4,558**

TPO Project No: **DT4282831**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **STRIPING PHASE A MIAMI-DADE COUNTYWIDE**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		1,943	0	0	0	0	0	0	1,943
MAINTENANCE	Total	1,943	0	0	0	0	0	0	1,943

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,943**

Item Number: **428283** Item TOTAL ALL Years ALL Phases ALL Segments: **\$4,941**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4282832**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **STRIPING PHASE A MIAMI-DADE COUNTYWIDE**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		1,052	0	0	0	0	0	0	1,052
MAINTENANCE	Total	1,052	0	0	0	0	0	0	1,052

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,052**

Item Number: **428283** Item TOTAL ALL Years ALL Phases ALL Segments: **\$4,941**

TPO Project No: **DT4282833**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **STRIPING MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		896	0	0	0	0	0	0	896
MAINTENANCE	Total	896	0	0	0	0	0	0	896

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$896**

Item Number: **428283** Item TOTAL ALL Years ALL Phases ALL Segments: **\$4,941**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4282834**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **STRIPING MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PHASE :	Funding Source								
	D	350	350	350	0	0	0	0	1,050
	MAINTENANCE Total	350	350	350	0	0	0	0	1,050

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,050**

Item Number: **428283** Item TOTAL ALL Years ALL Phases ALL Segments: **\$4,941**

TPO Project No: **DT4282871**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SIGNING MIAMI-DADE COUNTYWIDE**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PHASE :	Funding Source								
		450	0	0	0	0	0	0	450
	MAINTENANCE Total	450	0	0	0	0	0	0	450

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$450**

Item Number: **428287** Item TOTAL ALL Years ALL Phases ALL Segments: **\$2,468**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4282872**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SIGNING MIAMI-DADE COUNTYWIDE**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		202	0	0	0	0	0	0	202
MAINTENANCE	Total	202	0	0	0	0	0	0	202

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$202**

Item Number: **428287** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$2,468**

TPO Project No: **DT4282873**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SIGNING MIAMI-DADE COUNTYWIDE**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		501	0	0	0	0	0	0	501
MAINTENANCE	Total	501	0	0	0	0	0	0	501

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$501**

Item Number: **428287** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$2,468**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4282874**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SIGNING MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		265	0	0	0	0	0	0	265
MAINTENANCE	Total	265	0	0	0	0	0	0	265

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$265**

Item Number: **428287** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$2,468**

TPO Project No: **DT4282875**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SIGNING MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		350	0	0	0	0	0	0	350
MAINTENANCE	Total	350	0	0	0	0	0	0	350

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$350**

Item Number: **428287** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$2,468**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4282876**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SIGNING MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		350	0	0	0	0	0	0	350
MAINTENANCE	Total	350	0	0	0	0	0	0	350

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$350**
 Item Number: **428287** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$2,468**

TPO Project No: **DT4282877**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SIGNING MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	D	0	350	0	0	0	0	0	350
MAINTENANCE	Total	0	350	0	0	0	0	0	350

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$350**
 Item Number: **428287** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$2,468**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4282881**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **LANDSCAPE MAINTENANC MIAMI-DADE COUNTYWIDE**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		199	0	0	0	0	0	0	199
MAINTENANCE	Total	199	0	0	0	0	0	0	199

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$199**
 Item Number: **428288** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$3,488**

TPO Project No: **DT4282882**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **LANDSCAPE MAINTENANC MIAMI-DADE COUNTYWIDE**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		900	0	0	0	0	0	0	900
MAINTENANCE	Total	900	0	0	0	0	0	0	900

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$900**
 Item Number: **428288** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$3,488**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4282883**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TREE TRIMMING MIAMI-DADE COUNTYWIDE**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		200	0	0	0	0	0	0	200
MAINTENANCE	Total	200	0	0	0	0	0	0	200

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$200**
 Item Number: **428288** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$3,488**

TPO Project No: **DT4282884**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **POWER SHEARING MIAMI-DADE COUNTYWIDE**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		119	0	0	0	0	0	0	119
MAINTENANCE	Total	119	0	0	0	0	0	0	119

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$119**
 Item Number: **428288** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$3,488**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4282885**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TREE TRIMMING MIAMI-DADE COUNTYWIDE**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		600	0	0	0	0	0	0	600
MAINTENANCE	Total	600	0	0	0	0	0	0	600

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$600**
 Item Number: **428288** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$3,488**

TPO Project No: **DT4282886**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TREE TRIMMING MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		630	0	0	0	0	0	0	630
MAINTENANCE	Total	630	0	0	0	0	0	0	630

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$630**
 Item Number: **428288** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$3,488**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4282887**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TREE TRIMMING MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	420	210	0	0	0	0	0	630
MAINTENANCE	Total	420	210	0	0	0	0	0	630

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$630**

Item Number: **428288** Item TOTAL ALL Years ALL Phases ALL Segments: **\$3,488**

TPO Project No: **DT4282888**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TREE TRIMMING AND REMOVAL MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	0	0	210	0	0	0	0	210
MAINTENANCE	Total	0	0	210	0	0	0	0	210

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$210**

Item Number: **428288** Item TOTAL ALL Years ALL Phases ALL Segments: **\$3,488**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4282891**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **GRAFFITI / CONCRETE CLEANING
 MIAMI-DADE COUNTYWIDE**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		792	0	0	0	0	0	0	792
MAINTENANCE	Total	792	0	0	0	0	0	0	792

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$792**
 Item Number: **428289** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$1,768**

TPO Project No: **DT4282892**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **GRAFFITI / CONCRETE CLEANING
 MIAMI-DADE COUNTYWIDE**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		256	0	0	0	0	0	0	256
MAINTENANCE	Total	256	0	0	0	0	0	0	256

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$256**
 Item Number: **428289** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$1,768**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4282893**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CONCRETE CLEANING MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		360	0	0	0	0	0	0	360
MAINTENANCE	Total	360	0	0	0	0	0	0	360

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$360**
 Item Number: **428289** Item TOTAL ALL Years ALL Phases ALL Segments: **\$1,768**

TPO Project No: **DT4282894**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CONCRETE CLEANING MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	D	0	120	120	120	0	0	0	360
MAINTENANCE	Total	0	120	120	120	0	0	0	360

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$360**
 Item Number: **428289** Item TOTAL ALL Years ALL Phases ALL Segments: **\$1,768**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4282901**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CONCRETE INSTALL MIAMI-DADE COUNTYWIDE**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		1,822	0	0	0	0	0	0	1,822
MAINTENANCE	Total	1,822	0	0	0	0	0	0	1,822

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,822**

Item Number: **428290** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$2,047**

TPO Project No: **DT4282902**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CONCRETE INSTALL MIAMI-DADE COUNTYWIDE**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		225	0	0	0	0	0	0	225
MAINTENANCE	Total	225	0	0	0	0	0	0	225

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$225**

Item Number: **428290** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$2,047**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4282932**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SIGNING VARIOUS ROADS IN DADE AND MONROE-DSITRICTWIDE**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		600	0	0	0	0	0	0	600
MAINTENANCE	Total	600	0	0	0	0	0	0	600

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$600**

Item Number: **428293** Item TOTAL ALL Years ALL Phases ALL Segments: **\$2,220**

TPO Project No: **DT4282933**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SIGNING MIAMI-DADE COUNTYWIDE**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		745	0	0	0	0	0	0	745
MAINTENANCE	Total	745	0	0	0	0	0	0	745

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$745**

Item Number: **428293** Item TOTAL ALL Years ALL Phases ALL Segments: **\$2,220**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4282934**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SIGNING MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		375	0	0	0	0	0	0	375
MAINTENANCE	Total	375	0	0	0	0	0	0	375

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$375**
 Item Number: **428293** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$2,220**

TPO Project No: **DT4282935**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SIGNING MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	D	250	125	0	0	0	0	0	375
MAINTENANCE	Total	250	125	0	0	0	0	0	375

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$375**
 Item Number: **428293** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$2,220**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4282936**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SIGNING MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	0	0	125	0	0	0	0	125
MAINTENANCE	Total	0	0	125	0	0	0	0	125

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$125**

Item Number: **428293** Item TOTAL ALL Years ALL Phases ALL Segments: **\$2,220**

TPO Project No: **DT4282941**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **ATTENUATOR REPAIR MIAMI-DADE COUNTYWIDE**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		500	0	0	0	0	0	0	500
MAINTENANCE	Total	500	0	0	0	0	0	0	500

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$500**

Item Number: **428294** Item TOTAL ALL Years ALL Phases ALL Segments: **\$1,145**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4282942**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CRASH CUSHIONS REPAIRS MIAMI-DADE COUNTYWIDE**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		100	0	0	0	0	0	0	100
MAINTENANCE	Total	100	0	0	0	0	0	0	100

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$100**
 Item Number: **428294** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$1,145**

TPO Project No: **DT4282943**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CRASH CUSHIONS REPAIRS MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		185	0	0	0	0	0	0	185
MAINTENANCE	Total	185	0	0	0	0	0	0	185

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$185**
 Item Number: **428294** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$1,145**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4282944**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CRASH CUSHIONS REPAIRS MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		160	0	0	0	0	0	0	160
MAINTENANCE	Total	160	0	0	0	0	0	0	160

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$160**
 Item Number: **428294** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$1,145**

TPO Project No: **DT4282945**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CRASH CUSHIONS REPAIRS MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	0	200	0	0	0	0	0	200
MAINTENANCE	Total	0	200	0	0	0	0	0	200

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$200**
 Item Number: **428294** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$1,145**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4283451**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE NPDES PUSH BUTTON DRAINAGE & TECH CONSULT SERVICE & GIS SUP**

Type of Work: **DRAINAGE IMPROVEMENTS** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			1,155	0	0	0	0	0	0	1,155
MAINTENANCE	Total		1,155	0	0	0	0	0	0	1,155

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,155**

Item Number: **428345** Item TOTAL ALL Years ALL Phases ALL Segments: **\$6,222**

TPO Project No: **DT4283452**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE NPDES PUSH BUTTON DRAINAGE & TECH CONSULT SERVICE & GIS SUP**

Type of Work: **DRAINAGE IMPROVEMENTS** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			1,411	0	0	0	0	0	0	1,411
MAINTENANCE	Total		1,411	0	0	0	0	0	0	1,411

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,411**

Item Number: **428345** Item TOTAL ALL Years ALL Phases ALL Segments: **\$6,222**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4283453**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE NPDES PUSH BUTTON DRAINAGE & TECH CONSULT SERVICE**

Type of Work: **DRAINAGE IMPROVEMENTS** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			6	0	0	0	0	0	0	6
PRELIMINARY ENGINEERING	Total		6	0	0	0	0	0	0	6
			1,439	0	0	0	0	0	0	1,439
MAINTENANCE	Total		1,439	0	0	0	0	0	0	1,439

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,445**
 Item Number: **428345** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$6,222**

TPO Project No: **DT4283454**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE NPDES PUSH BUTTON DRAINAGE & TECH CONSULT SERVICE**

Type of Work: **DRAINAGE IMPROVEMENTS** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			1,261	0	0	0	0	0	0	1,261
MAINTENANCE	Total		1,261	0	0	0	0	0	0	1,261

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,261**
 Item Number: **428345** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$6,222**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4283455**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE NPDES PUSH BUTTON DRAINAGE & TECH CONSULTANT SERVICES**

Type of Work: **DRAINAGE IMPROVEMENTS** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	350	150	150	0	0	0	0	650
MAINTENANCE	Total	350	150	150	0	0	0	0	650

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$650**
 Item Number: 428345 Item TOTAL ALL Years ALL Phases ALL Segments: **\$6,222**

TPO Project No: **DT4283456**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE NPDES PUSH BUTTON DRAINAGE & TECH CONSULTANT SERVICES**

Type of Work: **DRAINAGE IMPROVEMENTS** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	0	0	0	100	100	100	0	300
MAINTENANCE	Total	0	0	0	100	100	100	0	300

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$300**
 Item Number: 428345 Item TOTAL ALL Years ALL Phases ALL Segments: **\$6,222**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4300811**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **I-95 / SR 9A MAINLINE & I-195, I-395 & I-75 ASSET MAINTENANCE**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **Yes**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		23,924	0	0	0	0	0	0	23,924
MAINTENANCE	Total	23,924	0	0	0	0	0	0	23,924

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$23,924**

Item Number: **430081** Item TOTAL ALL Years ALL Phases ALL Segments: **\$74,073**

TPO Project No: **DT4300812**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **I-95 / SR 9A EXPRESS LANES ONLY DELINEATOR MAINENANCE**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **Yes**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		1,220	0	0	0	0	0	0	1,220
MAINTENANCE	Total	1,220	0	0	0	0	0	0	1,220

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,220**

Item Number: **430081** Item TOTAL ALL Years ALL Phases ALL Segments: **\$74,073**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4300813**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **I-95 / SR 9 EXP LANES ASSET MAINTENANCE CONTRACTOR**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **Yes**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		2,008	0	0	0	0	0	0	2,008
MAINTENANCE	Total	2,008	0	0	0	0	0	0	2,008

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$2,008**

Item Number: 430081 Item TOTAL ALL Years ALL Phases ALL Segments: **\$74,073**

TPO Project No: **DT4300814**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **ASSET MAINTENANCE: I-95, SR 826, I-75, I-195, SR 856, SR 970 & SR 913, EL: I-95 / SR 826 / I-75**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	28,927	7,125	1,051	0	0	0	0	37,103
	TMBD	7,708	2,110	0	0	0	0	0	9,818
MAINTENANCE	Total	36,635	9,235	1,051	0	0	0	0	46,921

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$46,921**

Item Number: 430081 Item TOTAL ALL Years ALL Phases ALL Segments: **\$74,073**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4300821**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE ASSET MANAGEMENT**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	D	47,852	4,068	2,242	0	0	0	0	54,162
	DS	0	0	0	0	0	0	0	0
MAINTENANCE	Total	47,852	4,068	2,242	0	0	0	0	54,162

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$54,162**
 Item Number: **430082** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$54,162**

TPO Project No: **DT4301131**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **INLET PIPE CLEANING MIAMI-DADE COUNTYWIDE NORTH DADE MAINTENANCE**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
		868	0	0	0	0	0	0	868
MAINTENANCE	Total	868	0	0	0	0	0	0	868

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$868**
 Item Number: **430113** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$2,429**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4301132**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DRAINAGE CLEANING MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		197	0	0	0	0	0	0	197
MAINTENANCE	Total	197	0	0	0	0	0	0	197

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$197**
 Item Number: **430113** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$2,429**

TPO Project No: **DT4301134**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DRAINAGE CLEANING MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		564	0	0	0	0	0	0	564
MAINTENANCE	Total	564	0	0	0	0	0	0	564

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$564**
 Item Number: **430113** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$2,429**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4301135**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DRAINAGE CLEANING MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		200	0	0	0	0	0	0	200
MAINTENANCE	Total	200	0	0	0	0	0	0	200

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$200**
 Item Number: **430113** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$2,429**

TPO Project No: **DT4301136**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DRAINAGE CLEANING MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	D	200	200	200	0	0	0	0	600
MAINTENANCE	Total	200	200	200	0	0	0	0	600

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$600**
 Item Number: **430113** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$2,429**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4302751**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **NPDES PROGRAM MIAMI-DADE
 COUNTYWIDE MAPPING OF DRAINAGE
 INFRASTRUCTURE**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			2,420	0	0	0	0	0	0	2,420
MAINTENANCE	Total		2,420	0	0	0	0	0	0	2,420

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$2,420**

Item Number: **430275** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$7,631**

TPO Project No: **DT4302752**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **NPDES PROGRAM MIAMI-DADE
 COUNTYWIDE MAPPING OF DRAINAGE
 INFRASTRUCTURE**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			2,336	0	0	0	0	0	0	2,336
MAINTENANCE	Total		2,336	0	0	0	0	0	0	2,336

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$2,336**

Item Number: **430275** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$7,631**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4302753**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **NPDES PROGRAM MIAMI-DADE
 COUNTYWIDE MAPPING OF DRAINAGE
 INFRASTRUCTURE**

Type of Work: **DRAINAGE IMPROVEMENTS** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	400	300	605	605	605	0	0	2,515
MAINTENANCE	Total	400	300	605	605	605	0	0	2,515

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$2,515**

Item Number: **430275** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$7,631**

TPO Project No: **DT4302754**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **NPDES PROGRAM MIAMI-DADE
 COUNTYWIDE MAPPING OF DRAINAGE
 INFRASTRUCTURE**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	0	0	0	0	0	360	0	360
MAINTENANCE	Total	0	0	0	0	0	360	0	360

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$360**

Item Number: **430275** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$7,631**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4329071**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE LOCAL GOVERNMENT IN-DEPTH BRIDGE INSPECTION**

Type of Work: **BRIDGE OPERATIONS** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		2,540	0	0	0	0	0	0	2,540
MAINTENANCE	Total	2,540	0	0	0	0	0	0	2,540

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$2,540**

Item Number: **432907** Item TOTAL ALL Years ALL Phases ALL Segments: **\$5,361**

TPO Project No: **DT4329072**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE LOCAL GOVERNMENT IN-DEPTH BRIDGE INSPECTION**

Type of Work: **BRIDGE OPERATIONS** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	ACBZ	905	0	905	0	0	0	0	1,810
MAINTENANCE	Total	905	0	905	0	0	0	0	1,810

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,810**

Item Number: **432907** Item TOTAL ALL Years ALL Phases ALL Segments: **\$5,361**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4329075**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE LOCAL GOVERNMENT IN-DEPTH BRIDGE INSPECTION**

Type of Work: **BRIDGE OPERATIONS** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	ACBZ	0	0	0	0	1,011	0	0	1,011
MAINTENANCE	Total	0	0	0	0	1,011	0	0	1,011

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,011**

Item Number: **432907** Item TOTAL ALL Years ALL Phases ALL Segments: **\$5,361**

TPO Project No: **DT4329081**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE LOCAL GOVERNMENT IN-DEPTH BRIDGE INSPECTION**

Type of Work: **BRIDGE OPERATIONS** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		4,899	0	0	0	0	0	0	4,899
MAINTENANCE	Total	4,899	0	0	0	0	0	0	4,899

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$4,899**

Item Number: **432908** Item TOTAL ALL Years ALL Phases ALL Segments: **\$9,891**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4329082**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE LOCAL GOVERNMENT IN-DEPTH BRIDGE INSPECTION**

Type of Work: **BRIDGE OPERATIONS** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	ACBR	1,604	0	1,604	0	0	0	0	3,208
MAINTENANCE	Total	1,604	0	1,604	0	0	0	0	3,208

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$3,208**
 Item Number: 432908 Item TOTAL ALL Years ALL Phases ALL Segments: **\$9,891**

TPO Project No: **DT4329085**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE LOCAL GOVERNMENT IN-DEPTH BRIDGE INSPECTION**

Type of Work: **BRIDGE OPERATIONS** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	ACBR	0	0	0	0	1,784	0	0	1,784
MAINTENANCE	Total	0	0	0	0	1,784	0	0	1,784

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,784**
 Item Number: 432908 Item TOTAL ALL Years ALL Phases ALL Segments: **\$9,891**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4336831**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **STRIPING MIAMI-DADE COUNTYWIDE**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		298	0	0	0	0	0	0	298
MAINTENANCE	Total	298	0	0	0	0	0	0	298

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$298**

Item Number: **433683** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$5,230**

TPO Project No: **DT4336832**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **STRIPING MIAMI-DADE COUNTYWIDE**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		600	0	0	0	0	0	0	600
MAINTENANCE	Total	600	0	0	0	0	0	0	600

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$600**

Item Number: **433683** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$5,230**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4336833**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **STRIPING MIAMI-DADE COUNTYWIDE**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		780	0	0	0	0	0	0	780
MAINTENANCE	Total	780	0	0	0	0	0	0	780

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$780**

Item Number: **433683** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$5,230**

TPO Project No: **DT4336834**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **STRIPING MIAMI-DADE COUNTYWIDE**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		598	0	0	0	0	0	0	598
MAINTENANCE	Total	598	0	0	0	0	0	0	598

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$598**

Item Number: **433683** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$5,230**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4336835**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **STRIPING MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		779	0	0	0	0	0	0	779
MAINTENANCE	Total	779	0	0	0	0	0	0	779

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$779**
 Item Number: **433683** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$5,230**

TPO Project No: **DT4336836**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **STRIPING MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		600	0	0	0	0	0	0	600
MAINTENANCE	Total	600	0	0	0	0	0	0	600

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$600**
 Item Number: **433683** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$5,230**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4336837**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **STRIPING MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	650	325	0	0	0	0	0	975
MAINTENANCE	Total	650	325	0	0	0	0	0	975

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$975**
 Item Number: **433683** Item TOTAL ALL Years ALL Phases ALL Segments: **\$5,230**

TPO Project No: **DT4336838**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **STRIPING MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	200	200	200	0	0	0	0	600
MAINTENANCE	Total	200	200	200	0	0	0	0	600

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$600**
 Item Number: **433683** Item TOTAL ALL Years ALL Phases ALL Segments: **\$5,230**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4371501**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **HERBICIDE MIAMI-DADE COUNTYWIDE**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		400	0	0	0	0	0	0	400
MAINTENANCE	Total	400	0	0	0	0	0	0	400

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$400**

Item Number: **437150** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$1,100**

TPO Project No: **DT4371502**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **HERBICIDE MIAMI-DADE COUNTYWIDE**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		300	0	0	0	0	0	0	300
MAINTENANCE	Total	300	0	0	0	0	0	0	300

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$300**

Item Number: **437150** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$1,100**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4371503**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **HERBICIDE MIAMI-DADE COUNTYWIDE**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		100	0	0	0	0	0	0	100
MAINTENANCE	Total	100	0	0	0	0	0	0	100

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$100**

Item Number: **437150** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$1,100**

TPO Project No: **DT4371504**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **HERBICIDE MIAMI-DADE COUNTYWIDE**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	D	100	100	100	0	0	0	0	300
MAINTENANCE	Total	100	100	100	0	0	0	0	300

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$300**

Item Number: **437150** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$1,100**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4387892**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SWEEPING MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		194	0	0	0	0	0	0	194
MAINTENANCE	Total	194	0	0	0	0	0	0	194

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$194**
 Item Number: **438789** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$1,612**

TPO Project No: **DT4387893**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SWEEPING MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		193	0	0	0	0	0	0	193
MAINTENANCE	Total	193	0	0	0	0	0	0	193

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$193**
 Item Number: **438789** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$1,612**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4387894**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SWEEPING MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	473	237	0	0	0	0	0	710
MAINTENANCE	Total	473	237	0	0	0	0	0	710

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$710**
 Item Number: **438789** Item TOTAL ALL Years ALL Phases ALL Segments: **\$1,612**

TPO Project No: **DT4387895**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SWEEPING MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	0	0	237	0	0	0	0	237
MAINTENANCE	Total	0	0	237	0	0	0	0	237

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$237**
 Item Number: **438789** Item TOTAL ALL Years ALL Phases ALL Segments: **\$1,612**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4409011**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **STRUCTURAL REPAIR MIAMI-DADE COUNTY**

Type of Work: **BRIDGE-ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		1,350	0	0	0	0	0	0	1,350
MAINTENANCE	Total	1,350	0	0	0	0	0	0	1,350

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,350**
 Item Number: **440901** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$6,350**

TPO Project No: **DT4409012**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **STRUCTURAL REPAIR MIAMI-DADE COUNTY**

Type of Work: **BRIDGE-ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		1,500	0	0	0	0	0	0	1,500
MAINTENANCE	Total	1,500	0	0	0	0	0	0	1,500

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,500**
 Item Number: **440901** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$6,350**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4409013**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **STRUCTURAL REPAIR MIAMI-DADE COUNTY**

Type of Work: **BRIDGE-ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D		1,000	500	0	0	0	0	0	1,500
MAINTENANCE	Total		1,000	500	0	0	0	0	0	1,500

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,500**

Item Number: **440901** Item TOTAL ALL Years ALL Phases ALL Segments: **\$6,350**

TPO Project No: **DT4409014**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **STRUCTURAL REPAIR MIAMI-DADE COUNTY**

Type of Work: **BRIDGE-ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D		0	0	500	500	500	0	0	1,500
MAINTENANCE	Total		0	0	500	500	500	0	0	1,500

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,500**

Item Number: **440901** Item TOTAL ALL Years ALL Phases ALL Segments: **\$6,350**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4409015**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **STRUCTURAL REPAIR MIAMI-DADE COUNTY**

Type of Work: **BRIDGE-ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	0	0	0	0	0	500	0	500
MAINTENANCE	Total	0	0	0	0	0	500	0	500

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$500**

Item Number: **440901** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$6,350**

TPO Project No: **DT4409261**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MOWING KROME AVENUE MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		191	0	0	0	0	0	0	191
MAINTENANCE	Total	191	0	0	0	0	0	0	191

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$191**

Item Number: **440926** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$2,005**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4409262**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MOWING KROME AVENUE MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		159	0	0	0	0	0	0	159
MAINTENANCE	Total	159	0	0	0	0	0	0	159

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$159**
 Item Number: **440926** Item TOTAL ALL Years ALL Phases ALL Segments: **\$2,005**

TPO Project No: **DT4409265**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MOWING KROME AVENUE MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		361	0	0	0	0	0	0	361
MAINTENANCE	Total	361	0	0	0	0	0	0	361

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$361**
 Item Number: **440926** Item TOTAL ALL Years ALL Phases ALL Segments: **\$2,005**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4409266**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MOWING KROME AVENUE MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		234	0	0	0	0	0	0	234
MAINTENANCE	Total	234	0	0	0	0	0	0	234

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$234**
 Item Number: 440926 Item TOTAL ALL Years ALL Phases ALL Segments: **\$2,005**

TPO Project No: **DT4409267**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **LITTER REMOVAL AND MOWING KROME AVENUE MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	710	0	350	0	0	0	0	1,060
MAINTENANCE	Total	710	0	350	0	0	0	0	1,060

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,060**
 Item Number: 440926 Item TOTAL ALL Years ALL Phases ALL Segments: **\$2,005**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4409271**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MOWING TAMIAMI TRAIL MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		176	0	0	0	0	0	0	176
MAINTENANCE	Total	176	0	0	0	0	0	0	176

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$176**

Item Number: **440927** Item TOTAL ALL Years ALL Phases ALL Segments: **\$856**

TPO Project No: **DT4409272**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MOWING TAMIAMI TRAIL MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		177	0	0	0	0	0	0	177
MAINTENANCE	Total	177	0	0	0	0	0	0	177

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$177**

Item Number: **440927** Item TOTAL ALL Years ALL Phases ALL Segments: **\$856**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4409273**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MOWING TAMIAMI TRAIL MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		145	0	0	0	0	0	0	145
MAINTENANCE	Total	145	0	0	0	0	0	0	145

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$145**
 Item Number: **440927** Item TOTAL ALL Years ALL Phases ALL Segments: **\$856**

TPO Project No: **DT4409274**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MOWING TAMIAMI TRAIL MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		198	0	0	0	0	0	0	198
MAINTENANCE	Total	198	0	0	0	0	0	0	198

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$198**
 Item Number: **440927** Item TOTAL ALL Years ALL Phases ALL Segments: **\$856**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4409275**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **LITTER REMOVAL AND MOWING
 TAMiami TRAIL MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	0	160	0	0	0	0	0	160
MAINTENANCE	Total	0	160	0	0	0	0	0	160

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$160**
 Item Number: **440927** Item TOTAL ALL Years ALL Phases ALL Segments: **\$856**

TPO Project No: **DT4409491**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **STRIPING MIAMI-DADE COUNTYWIDE**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		208	0	0	0	0	0	0	208
MAINTENANCE	Total	208	0	0	0	0	0	0	208

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$208**
 Item Number: **440949** Item TOTAL ALL Years ALL Phases ALL Segments: **\$1,188**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4409492**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **STRIPING MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		150	0	0	0	0	0	0	150
MAINTENANCE	Total	150	0	0	0	0	0	0	150

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$150**

Item Number: **440949** Item TOTAL ALL Years ALL Phases ALL Segments: **\$1,188**

TPO Project No: **DT4409493**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **STRIPING PREFORMED MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		150	0	0	0	0	0	0	150
MAINTENANCE	Total	150	0	0	0	0	0	0	150

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$150**

Item Number: **440949** Item TOTAL ALL Years ALL Phases ALL Segments: **\$1,188**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4409494**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **STRIPING PREFORMED MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		340	0	0	0	0	0	0	340
MAINTENANCE	Total	340	0	0	0	0	0	0	340

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$340**
 Item Number: **440949** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$1,188**

TPO Project No: **DT4409495**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **STRIPING PREFORMED MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	D	0	340	0	0	0	0	0	340
MAINTENANCE	Total	0	340	0	0	0	0	0	340

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$340**
 Item Number: **440949** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$1,188**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4442311**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DRAINAGE CLEANING MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		400	0	0	0	0	0	0	400
MAINTENANCE	Total	400	0	0	0	0	0	0	400

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$400**
 Item Number: **444231** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$1,150**

TPO Project No: **DT4442312**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DRAINAGE CLEANING MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	D	250	250	250	0	0	0	0	750
MAINTENANCE	Total	250	250	250	0	0	0	0	750

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$750**
 Item Number: **444231** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$1,150**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4442321**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DRAINAGE CLEANING MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		600	0	0	0	0	0	0	600
MAINTENANCE	Total	600	0	0	0	0	0	0	600

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** \$600
 Item Number: 444232 Item **TOTAL ALL Years ALL Phases ALL Segments:** \$1,350

TPO Project No: **DT4442322**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DRAINAGE CLEANING MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	250	250	250	0	0	0	0	750
MAINTENANCE	Total	250	250	250	0	0	0	0	750

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** \$750
 Item Number: 444232 Item **TOTAL ALL Years ALL Phases ALL Segments:** \$1,350

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4442451**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **POWER SHEARING MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		250	0	0	0	0	0	0	250
MAINTENANCE	Total	250	0	0	0	0	0	0	250

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$250**
 Item Number: **444245** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$750**

TPO Project No: **DT4442452**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **POWER SHEARING MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		250	0	0	0	0	0	0	250
MAINTENANCE	Total	250	0	0	0	0	0	0	250

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$250**
 Item Number: **444245** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$750**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4442453**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **POWER SHEARING MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	0	250	0	0	0	0	0	250
MAINTENANCE	Total	0	250	0	0	0	0	0	250

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$250**
 Item Number: **444245** Item TOTAL ALL Years ALL Phases ALL Segments: **\$750**

TPO Project No: **DT4442461**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TREE TRIMMING MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		450	0	0	0	0	0	0	450
MAINTENANCE	Total	450	0	0	0	0	0	0	450

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$450**
 Item Number: **444246** Item TOTAL ALL Years ALL Phases ALL Segments: **\$1,125**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4442462**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TREE TRIMMING AND REMOVAL MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PHASE :	Funding Source								
	D	225	225	225	0	0	0	0	675
	MAINTENANCE Total	225	225	225	0	0	0	0	675

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$675**
 Item Number: **444246** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$1,125**

TPO Project No: **DT4442481**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **RPM AND DELINEATOR INSTALLATION MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PHASE :	Funding Source								
		900	0	0	0	0	0	0	900
	MAINTENANCE Total	900	0	0	0	0	0	0	900

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$900**
 Item Number: **444248** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$2,365**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4442482**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **RPM AND DELINEATOR INSTALLATION
 MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		265	0	0	0	0	0	0	265
MAINTENANCE	Total	265	0	0	0	0	0	0	265

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$265**
 Item Number: **444248** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$2,365**

TPO Project No: **DT4442483**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **RPM AND DELINEATOR INSTALLATION
 MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	600	300	0	0	0	0	0	900
MAINTENANCE	Total	600	300	0	0	0	0	0	900

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$900**
 Item Number: **444248** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$2,365**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4442484**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **RPM AND DELINEATOR INSTALLATION
 MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	0	0	300	0	0	0	0	300
MAINTENANCE	Total	0	0	300	0	0	0	0	300

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$300**
 Item Number: **444248** Item TOTAL ALL Years ALL Phases ALL Segments: **\$2,365**

TPO Project No: **DT4442521**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SHOULDER REPAIR MIAMI-DADE
 COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		150	0	0	0	0	0	0	150
MAINTENANCE	Total	150	0	0	0	0	0	0	150

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$150**
 Item Number: **444252** Item TOTAL ALL Years ALL Phases ALL Segments: **\$615**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4442522**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SHOULDER REPAIR MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		150	0	0	0	0	0	0	150
MAINTENANCE	Total	150	0	0	0	0	0	0	150

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$150**
 Item Number: **444252** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$615**

TPO Project No: **DT4442523**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SHOULDER REPAIR MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		150	0	0	0	0	0	0	150
MAINTENANCE	Total	150	0	0	0	0	0	0	150

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$150**
 Item Number: **444252** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$615**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4442524**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SHOULDER REPAIR MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	0	0	165	0	0	0	0	165
MAINTENANCE	Total	0	0	165	0	0	0	0	165

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$165**
 Item Number: **444252** Item TOTAL ALL Years ALL Phases ALL Segments: **\$615**

TPO Project No: **DT4442531**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CITY OF HIALEAH LANDSCAPE MAINTENANCE AGREEMENT**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		429	0	0	0	0	0	0	429
MAINTENANCE	Total	429	0	0	0	0	0	0	429

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$429**
 Item Number: **444253** Item TOTAL ALL Years ALL Phases ALL Segments: **\$858**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4442532**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CITY OF HIALEAH LANDSCAPE MAINTENANCE AGREEMENT**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	143	143	143	0	0	0	0	429
MAINTENANCE	Total	143	143	143	0	0	0	0	429

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$429**

Item Number: **444253** Item TOTAL ALL Years ALL Phases ALL Segments: **\$858**

TPO Project No: **DT4442601**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **GUARDRAIL INSTALL MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		600	0	0	0	0	0	0	600
MAINTENANCE	Total	600	0	0	0	0	0	0	600

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$600**

Item Number: **444260** Item TOTAL ALL Years ALL Phases ALL Segments: **\$1,450**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4442602**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **GUARDRAIL INSTALL MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PHASE :	Funding Source								
	D	400	200	0	0	0	0	0	600
	MAINTENANCE Total	400	200	0	0	0	0	0	600

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$600**
 Item Number: **444260** Item TOTAL ALL Years ALL Phases ALL Segments: **\$1,450**

TPO Project No: **DT4442603**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **GUARDRAIL INSTALL MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PHASE :	Funding Source								
	D	0	0	250	0	0	0	0	250
	MAINTENANCE Total	0	0	250	0	0	0	0	250

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$250**
 Item Number: **444260** Item TOTAL ALL Years ALL Phases ALL Segments: **\$1,450**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4442611**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **GUARDRAIL INSTALL MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			525	0	0	0	0	0	0	525
MAINTENANCE	Total		525	0	0	0	0	0	0	525

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$525**
 Item Number: **444261** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$1,600**

TPO Project No: **DT4442612**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **GUARDRAIL INSTALL MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			175	0	0	0	0	0	0	175
MAINTENANCE	Total		175	0	0	0	0	0	0	175

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$175**
 Item Number: **444261** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$1,600**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4442613**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **GUARDRAIL INSTALL MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PHASE :	Funding Source								
	D	225	225	0	0	0	0	0	450
	MAINTENANCE Total	225	225	0	0	0	0	0	450

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$450**
 Item Number: **444261** Item TOTAL ALL Years ALL Phases ALL Segments: **\$1,600**

TPO Project No: **DT4442614**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **GUARDRAIL INSTALL MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PHASE :	Funding Source								
	D	225	0	225	0	0	0	0	450
	MAINTENANCE Total	225	0	225	0	0	0	0	450

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$450**
 Item Number: **444261** Item TOTAL ALL Years ALL Phases ALL Segments: **\$1,600**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4442841**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CONCRETE INSTALL MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		225	0	0	0	0	0	0	225
MAINTENANCE	Total	225	0	0	0	0	0	0	225

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$225**
 Item Number: **444284** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$2,674**

TPO Project No: **DT4442842**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CONCRETE INSTALL MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		1,049	0	0	0	0	0	0	1,049
MAINTENANCE	Total	1,049	0	0	0	0	0	0	1,049

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,049**
 Item Number: **444284** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$2,674**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4442843**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CONCRETE INSTALL MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	700	350	0	0	0	0	0	1,050
MAINTENANCE	Total	700	350	0	0	0	0	0	1,050

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,050**

Item Number: **444284** Item TOTAL ALL Years ALL Phases ALL Segments: **\$2,674**

TPO Project No: **DT4442844**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CONCRETE INSTALL MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	0	0	350	0	0	0	0	350
MAINTENANCE	Total	0	0	350	0	0	0	0	350

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$350**

Item Number: **444284** Item TOTAL ALL Years ALL Phases ALL Segments: **\$2,674**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4442971**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **FENCE INSTALLATION MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		210	0	0	0	0	0	0	210
MAINTENANCE	Total	210	0	0	0	0	0	0	210

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$210**
 Item Number: **444297** Item TOTAL ALL Years ALL Phases ALL Segments: **\$420**

TPO Project No: **DT4442972**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **FENCE INSTALLATION MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	D	0	70	0	0	0	0	0	70
MAINTENANCE	Total	0	70	0	0	0	0	0	70

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$70**
 Item Number: **444297** Item TOTAL ALL Years ALL Phases ALL Segments: **\$420**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4442973**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **FENCE INSTALLATION MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		140	0	0	0	0	0	0	140
MAINTENANCE	Total	140	0	0	0	0	0	0	140

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$140**
 Item Number: **444297** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$420**

TPO Project No: **DT4442981**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CONCRETE CLEANING MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		165	0	0	0	0	0	0	165
MAINTENANCE	Total	165	0	0	0	0	0	0	165

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$165**
 Item Number: **444298** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$385**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4442982**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CONCRETE CLEANING MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PHASE :	Funding Source								
	D	110	55	0	0	0	0	0	165
	MAINTENANCE Total	110	55	0	0	0	0	0	165

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$165**

Item Number: **444298** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$385**

TPO Project No: **DT4442983**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CONCRETE CLEANING MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PHASE :	Funding Source								
	D	0	0	55	0	0	0	0	55
	MAINTENANCE Total	0	0	55	0	0	0	0	55

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$55**

Item Number: **444298** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$385**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4443031**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **STRIPING MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		353	0	0	0	0	0	0	353
MAINTENANCE	Total	353	0	0	0	0	0	0	353

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$353**

Item Number: **444303** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$1,953**

TPO Project No: **DT4443032**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **STRIPING MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	D	800	400	0	0	0	0	0	1,200
MAINTENANCE	Total	800	400	0	0	0	0	0	1,200

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,200**

Item Number: **444303** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$1,953**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4443033**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **STRIPING MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	0	0	400	0	0	0	0	400
MAINTENANCE	Total	0	0	400	0	0	0	0	400

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$400**
 Item Number: **444303** Item TOTAL ALL Years ALL Phases ALL Segments: **\$1,953**

TPO Project No: **DT4443051**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DELINEATOR/OBJECT MARKER/REFLECTOR MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		200	0	0	0	0	0	0	200
MAINTENANCE	Total	200	0	0	0	0	0	0	200

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$200**
 Item Number: **444305** Item TOTAL ALL Years ALL Phases ALL Segments: **\$650**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4443052**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DELINEATOR/OBJECT
 MARKER/REFLECTOR MIAMI-DADE
 COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			150	0	0	0	0	0	0	150
MAINTENANCE	Total		150	0	0	0	0	0	0	150

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$150**
 Item Number: **444305** Item TOTAL ALL Years ALL Phases ALL Segments: **\$650**

TPO Project No: **DT4443053**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DELINEATOR/OBJECT
 MARKER/REFLECTOR MIAMI-DADE
 COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			150	0	0	0	0	0	0	150
MAINTENANCE	Total		150	0	0	0	0	0	0	150

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$150**
 Item Number: **444305** Item TOTAL ALL Years ALL Phases ALL Segments: **\$650**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4443054**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DELINEATOR/OBJECT MARKER/REFLECTOR MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	0	150	0	0	0	0	0	150
MAINTENANCE	Total	0	150	0	0	0	0	0	150

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$150**
 Item Number: **444305** Item TOTAL ALL Years ALL Phases ALL Segments: **\$650**

TPO Project No: **DT4443111**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DEEP WELL CLEANING MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		628	0	0	0	0	0	0	628
MAINTENANCE	Total	628	0	0	0	0	0	0	628

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$628**
 Item Number: **444311** Item TOTAL ALL Years ALL Phases ALL Segments: **\$1,468**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4443112**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DEEP WELL CLEANING MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	420	210	0	0	0	0	0	630
MAINTENANCE	Total	420	210	0	0	0	0	0	630

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$630**
 Item Number: **444311** Item TOTAL ALL Years ALL Phases ALL Segments: **\$1,468**

TPO Project No: **DT4443113**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DEEP WELL CLEANING MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	0	0	210	0	0	0	0	210
MAINTENANCE	Total	0	0	210	0	0	0	0	210

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$210**
 Item Number: **444311** Item TOTAL ALL Years ALL Phases ALL Segments: **\$1,468**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4443181**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CONSULTANT SERVICES CONTINUING SERVICES**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	5,400	1,500	0	0	0	0	0	6,900
MAINTENANCE	Total	5,400	1,500	0	0	0	0	0	6,900

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$6,900**

Item Number: **444318**

Item TOTAL ALL Years ALL Phases ALL Segments: **\$11,900**

TPO Project No: **DT4443182**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CONSULTANT SERVICES CONTINUING SERVICES**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	0	1,500	1,500	1,600	400	0	0	5,000
MAINTENANCE	Total	0	1,500	1,500	1,600	400	0	0	5,000

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$5,000**

Item Number: **444318**

Item TOTAL ALL Years ALL Phases ALL Segments: **\$11,900**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4443191**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CONSULTANT SERVICES CONTINUING SERVICES**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	5,041	1,500	0	0	0	0	0	6,541
MAINTENANCE	Total	5,041	1,500	0	0	0	0	0	6,541

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$6,541**

Item Number: **444319** Item TOTAL ALL Years ALL Phases ALL Segments: **\$11,541**

TPO Project No: **DT4443192**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CONSULTANT SERVICES CONTINUING SERVICES**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	0	1,500	1,500	1,600	400	0	0	5,000
MAINTENANCE	Total	0	1,500	1,500	1,600	400	0	0	5,000

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$5,000**

Item Number: **444319** Item TOTAL ALL Years ALL Phases ALL Segments: **\$11,541**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4450541**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI RIVER COMMISSION TURN & LANDSCAPE SR 5/SR 968/SR 7/SR 933/SR 9**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		117	0	0	0	0	0	0	117
MAINTENANCE	Total	117	0	0	0	0	0	0	117

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$117**

Item Number: **445054** Item TOTAL ALL Years ALL Phases ALL Segments: **\$312**

TPO Project No: **DT4450542**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **THE MIAMI RIVER COMMISSION GENERAL MAINTENANCE AGREEMENT**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		117	0	0	0	0	0	0	117
MAINTENANCE	Total	117	0	0	0	0	0	0	117

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$117**

Item Number: **445054** Item TOTAL ALL Years ALL Phases ALL Segments: **\$312**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4450543**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **THE MIAMI RIVER COMMISSION
 GENERAL MAINTENANCE AGREEMENT**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PHASE :	Funding Source								
	D	0	39	39	0	0	0	0	78
	MAINTENANCE Total	0	39	39	0	0	0	0	78

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$78**
 Item Number: **445054** Item TOTAL ALL Years ALL Phases ALL Segments: **\$312**

TPO Project No: **DT4456101**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **STRUCTURE INSPECTIONS - MIAMI-
 DADE COUNTY**

Type of Work: **BRIDGE OPERATIONS** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PHASE :	Funding Source								
		1,495	0	0	0	0	0	0	1,495
	MAINTENANCE Total	1,495	0	0	0	0	0	0	1,495

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,495**
 Item Number: **445610** Item TOTAL ALL Years ALL Phases ALL Segments: **\$8,783**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4459371**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **HERBICIDE MIAMI-DADE COUNTYWIDE**

Type of Work: **PERIODIC MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		326	0	0	0	0	0	0	326
MAINTENANCE	Total	326	0	0	0	0	0	0	326

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$326**

Item Number: **445937** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$805**

TPO Project No: **DT4459372**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **HERBICIDE MIAMI-DADE COUNTYWIDE**

Type of Work: **PERIODIC MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		119	0	0	0	0	0	0	119
MAINTENANCE	Total	119	0	0	0	0	0	0	119

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$119**

Item Number: **445937** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$805**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4459373**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **HERBICIDE MIAMI-DADE COUNTYWIDE**

Type of Work: **PERIODIC MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	120	120	120	0	0	0	0	360
MAINTENANCE	Total	120	120	120	0	0	0	0	360

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$360**

Item Number: **445937** Item TOTAL ALL Years ALL Phases ALL Segments: **\$805**

TPO Project No: **DT4459441**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **ELECTRICAL REPAIR**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		344	0	0	0	0	0	0	344
MAINTENANCE	Total	344	0	0	0	0	0	0	344

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$344**

Item Number: **445944** Item TOTAL ALL Years ALL Phases ALL Segments: **\$764**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4459442**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE ELECTRICAL REPAIR**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		220	0	0	0	0	0	0	220
MAINTENANCE	Total	220	0	0	0	0	0	0	220

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$220**

Item Number: **445944** Item TOTAL ALL Years ALL Phases ALL Segments: **\$764**

TPO Project No: **DT4459443**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE ELECTRICAL REPAIR**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	0	100	0	0	0	0	0	100
MAINTENANCE	Total	0	100	0	0	0	0	0	100

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$100**

Item Number: **445944** Item TOTAL ALL Years ALL Phases ALL Segments: **\$764**

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 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT445944**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE ELECTRICAL REPAIR**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PHASE :	Funding Source								
	D	0	0	0	100	0	0	0	100
MAINTENANCE	Total	0	0	0	100	0	0	0	100

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$100**

Item Number: **445944** Item TOTAL ALL Years ALL Phases ALL Segments: **\$764**

TPO Project No: **DT446021**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **ASPHALT REPAIR MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PHASE :	Funding Source								
	D	0	251	251	251	0	0	0	753
MAINTENANCE	Total	0	251	251	251	0	0	0	753

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$753**

Item Number: **446021** Item TOTAL ALL Years ALL Phases ALL Segments: **\$753**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4460231**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MOWING MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		92	0	0	0	0	0	0	92
MAINTENANCE	Total	92	0	0	0	0	0	0	92

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$92**
 Item Number: **446023** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$536**

TPO Project No: **DT4460232**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **LITTER REMOVAL AND MOWING MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	D	144	150	150	0	0	0	0	444
MAINTENANCE	Total	144	150	150	0	0	0	0	444

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$444**
 Item Number: **446023** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$536**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4460281**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TREE TRIMMING MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		380	0	0	0	0	0	0	380
MAINTENANCE	Total	380	0	0	0	0	0	0	380

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$380**
 Item Number: **446028** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$1,138**

TPO Project No: **DT4460282**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TREE TRIMMING MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	D	378	190	0	0	0	0	0	568
MAINTENANCE	Total	378	190	0	0	0	0	0	568

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$568**
 Item Number: **446028** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$1,138**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4460283**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TREE TRIMMING AND REMOVAL MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	0	0	190	0	0	0	0	190
MAINTENANCE	Total	0	0	190	0	0	0	0	190

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$190**
 Item Number: **446028** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$1,138**

TPO Project No: **DT4460291**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **ASPHALT REPAIR MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		405	0	0	0	0	0	0	405
MAINTENANCE	Total	405	0	0	0	0	0	0	405

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$405**
 Item Number: **446029** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$675**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4460292**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **ASPHALT REPAIR MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PHASE :	Funding Source								
	D	0	135	135	0	0	0	0	270
	MAINTENANCE Total	0	135	135	0	0	0	0	270

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$270**

Item Number: **446029** Item TOTAL ALL Years ALL Phases ALL Segments: **\$675**

TPO Project No: **DT4460381**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **ASPHALT REPAIR MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PHASE :	Funding Source								
	D	450	150	0	0	0	0	0	600
	MAINTENANCE Total	450	150	0	0	0	0	0	600

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$600**

Item Number: **446038** Item TOTAL ALL Years ALL Phases ALL Segments: **\$900**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4460382**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **ASPHALT REPAIR MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	0	150	150	0	0	0	0	300
MAINTENANCE	Total	0	150	150	0	0	0	0	300

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$300**

Item Number: **446038** Item TOTAL ALL Years ALL Phases ALL Segments: **\$900**

TPO Project No: **DT4460391**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **ASPHALT REPAIR MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		750	0	0	0	0	0	0	750
MAINTENANCE	Total	750	0	0	0	0	0	0	750

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$750**

Item Number: **446039** Item TOTAL ALL Years ALL Phases ALL Segments: **\$1,250**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4460392**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **ASPHALT REPAIR MIAMI-DADE COUNTYWIDE**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PHASE :	Funding Source								
	D	0	250	250	0	0	0	0	500
	MAINTENANCE Total	0	250	250	0	0	0	0	500

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$500**
 Item Number: **446039** Item TOTAL ALL Years ALL Phases ALL Segments: **\$1,250**

TPO Project No: **DT4461151**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **STRUCTURAL REPAIR MIAMI-DADE COUNTY**

Type of Work: **BRIDGE-ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PHASE :	Funding Source								
		1,844	0	0	0	0	0	0	1,844
	MAINTENANCE Total	1,844	0	0	0	0	0	0	1,844

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,844**
 Item Number: **446115** Item TOTAL ALL Years ALL Phases ALL Segments: **\$4,094**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4461152**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **STRUCTURAL REPAIR MIAMI-DADE COUNTY**

Type of Work: **BRIDGE-ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	D	0	450	450	450	0	0	0	1,350
MAINTENANCE	Total	0	450	450	450	0	0	0	1,350

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,350**

Item Number: **446115** Item TOTAL ALL Years ALL Phases ALL Segments: **\$4,094**

TPO Project No: **DT4461153**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **STRUCTURAL REPAIR MIAMI-DADE COUNTY**

Type of Work: **BRIDGE-ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	D	0	0	0	0	450	450	0	900
MAINTENANCE	Total	0	0	0	0	450	450	0	900

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$900**

Item Number: **446115** Item TOTAL ALL Years ALL Phases ALL Segments: **\$4,094**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4478501**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE COUNTYWIDE LIGHTING**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
D			2,547	1,021	1,247	0	0	0	0	4,815
DDR			9,640	3,500	3,500	3,500	3,500	3,500	0	27,140
MAINTENANCE		Total	12,187	4,521	4,747	3,500	3,500	3,500	0	31,955

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$31,955**
 Item Number: **447850** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$31,955**

TPO Project No: **DT4478511**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI BEACH ROADWAY LIGHTING MAINTENANCE**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
D			35	0	0	0	0	0	0	35
DDR			668	258	271	285	299	314	0	2,095
MAINTENANCE		Total	703	258	271	285	299	314	0	2,130

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$2,130**
 Item Number: **447851** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$2,130**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4482402**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **LITTER REMOVAL AND MOWING MIAMI-DADE COUNTY (URBAN)**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	0	250	0	0	0	0	0	250
MAINTENANCE	Total	0	250	0	0	0	0	0	250

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$250**
 Item Number: **448240** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$420**

TPO Project No: **DT4487701**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **NORTH BAY VILLAGE DEBRIS MANAGEMENT ON AND OVER BRIDGES ON ST RD. 934**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		15	0	0	0	0	0	0	15
MAINTENANCE	Total	15	0	0	0	0	0	0	15

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$15**
 Item Number: **448770** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$30**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4487702**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **NORTH BAY VILLAGE DEBRIS
 MANAGEMENT ON AND OVER BRIDGES
 ON ST RD. 934**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	5	5	5	0	0	0	0	15
MAINTENANCE	Total	5	5	5	0	0	0	0	15

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$15**
 Item Number: **448770** Item TOTAL ALL Years ALL Phases ALL Segments: **\$30**

TPO Project No: **DT4488111**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MOWING MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		152	0	0	0	0	0	0	152
MAINTENANCE	Total	152	0	0	0	0	0	0	152

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$152**
 Item Number: **448811** Item TOTAL ALL Years ALL Phases ALL Segments: **\$630**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4488112**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **LITTER REMOVAL AND MOWING MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	94	192	192	0	0	0	0	478
MAINTENANCE	Total	94	192	192	0	0	0	0	478

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$478**

Item Number: **448811** Item TOTAL ALL Years ALL Phases ALL Segments: **\$630**

TPO Project No: **DT4499231**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SWEEPING MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	421	210	0	0	0	0	0	631
MAINTENANCE	Total	421	210	0	0	0	0	0	631

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$631**

Item Number: **449923** Item TOTAL ALL Years ALL Phases ALL Segments: **\$631**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4502821**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TREE TRIMMING AND LITTER REMOVAL**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		560	0	0	0	0	0	0	560
MAINTENANCE	Total	560	0	0	0	0	0	0	560

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$560**
 Item Number: 450282 Item TOTAL ALL Years ALL Phases ALL Segments: **\$1,400**

TPO Project No: **DT4502822**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TREE TRIMMING AND REMOVAL**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	D	280	280	280	0	0	0	0	840
MAINTENANCE	Total	280	280	280	0	0	0	0	840

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$840**
 Item Number: 450282 Item TOTAL ALL Years ALL Phases ALL Segments: **\$1,400**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4504251**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **ROUTINE MAINTENANCE SERVICES FOR NORTH DADE MAINTENANCE**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	2,250	900	0	0	0	0	0	3,150
MAINTENANCE	Total	2,250	900	0	0	0	0	0	3,150

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$3,150**

Item Number: **450425** Item TOTAL ALL Years ALL Phases ALL Segments: **\$3,150**

TPO Project No: **DT4504261**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **ROUTINE MAINTENANCE SERVICES FOR SOUTH DADE MAINTENANCE**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		458	0	0	0	0	0	0	458
MAINTENANCE	Total	458	0	0	0	0	0	0	458

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$458**

Item Number: **450426** Item TOTAL ALL Years ALL Phases ALL Segments: **\$3,006**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4504262**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **ROUTINE MAINTENANCE SERVICES FOR SOUTH DADE MAINTENANCE**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		748	0	0	0	0	0	0	748
MAINTENANCE	Total	748	0	0	0	0	0	0	748

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$748**

Item Number: **450426** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$3,006**

TPO Project No: **DT4504263**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **ROUTINE MAINTENANCE SERVICES FOR SOUTH DADE MAINTENANCE**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		900	0	0	0	0	0	0	900
MAINTENANCE	Total	900	0	0	0	0	0	0	900

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$900**

Item Number: **450426** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$3,006**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4504264**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **ROUTINE MAINTENANCE SERVICES FOR SOUTH DADE MAINTENANCE**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	0	0	900	0	0	0	0	900
MAINTENANCE	Total	0	0	900	0	0	0	0	900

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$900**

Item Number: **450426** Item TOTAL ALL Years ALL Phases ALL Segments: **\$3,006**

TPO Project No: **DT4505531**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CITY OF NORTH BAY VILLAGE SR 934/KENNEDY CAUSEWAY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		9	0	0	0	0	0	0	9
MAINTENANCE	Total	9	0	0	0	0	0	0	9

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$9**

Item Number: **450553** Item TOTAL ALL Years ALL Phases ALL Segments: **\$15**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4505532**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **CITY OF NORTH BAY VILLAGE SR
 934/KENNEDY CAUSEWAY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	0	3	3	0	0	0	0	6
MAINTENANCE	Total	0	3	3	0	0	0	0	6

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$6**

Item Number: **450553** Item TOTAL ALL Years ALL Phases ALL Segments: **\$15**

TPO Project No: **DT4505581**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DRAINAGE SYSTEM VIDEOING AND
 CLEANING MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		100	0	0	0	0	0	0	100
MAINTENANCE	Total	100	0	0	0	0	0	0	100

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$100**

Item Number: **450558** Item TOTAL ALL Years ALL Phases ALL Segments: **\$500**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4505582**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DRAINAGE SYSTEM VIDEOING AND CLEANING MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	100	100	0	0	0	0	0	200
MAINTENANCE	Total	100	100	0	0	0	0	0	200

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$200**

Item Number: **450558** Item TOTAL ALL Years ALL Phases ALL Segments: **\$500**

TPO Project No: **DT4505583**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DRAINAGE SYSTEM VIDEOING AND CLEANING MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	100	0	100	0	0	0	0	200
MAINTENANCE	Total	100	0	100	0	0	0	0	200

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$200**

Item Number: **450558** Item TOTAL ALL Years ALL Phases ALL Segments: **\$500**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4506671**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MOWING MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	89	0	0	0	0	0	0	89
MAINTENANCE	Total	89	0	0	0	0	0	0	89

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$89**

Item Number: **450667** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$662**

TPO Project No: **DT4506672**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MOWING MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	119	124	0	0	0	0	0	243
MAINTENANCE	Total	119	124	0	0	0	0	0	243

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$243**

Item Number: **450667** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$662**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4506673**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MOWING AND LITTER REMOVAL MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	D	145	0	185	0	0	0	0	330
	MAINTENANCE Total	145	0	185	0	0	0	0	330

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$330**
 Item Number: 450667 Item TOTAL ALL Years ALL Phases ALL Segments: **\$662**

TPO Project No: **DT4510741**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SWEEPING MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	D	0	280	0	0	0	0	0	280
	MAINTENANCE Total	0	280	0	0	0	0	0	280

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$280**
 Item Number: 451074 Item TOTAL ALL Years ALL Phases ALL Segments: **\$280**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4510751**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MOWING MIAMI-DADE COUNTY (URBAN S)**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		293	0	0	0	0	0	0	293
MAINTENANCE	Total	293	0	0	0	0	0	0	293

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$293**
 Item Number: 451075 Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$693**

TPO Project No: **DT4510752**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **LITTER REMOVAL AND MOWING MIAMI-DADE COUNTY (URBAN S)**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	D	0	400	0	0	0	0	0	400
MAINTENANCE	Total	0	400	0	0	0	0	0	400

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$400**
 Item Number: 451075 Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$693**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4510771**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DRAINAGE CLEANING MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	500	250	0	0	0	0	0	750
MAINTENANCE	Total	500	250	0	0	0	0	0	750

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$750**
 Item Number: 451077 Item TOTAL ALL Years ALL Phases ALL Segments: **\$1,000**

TPO Project No: **DT4510772**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DRAINAGE CLEANING MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	0	0	250	0	0	0	0	250
MAINTENANCE	Total	0	0	250	0	0	0	0	250

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$250**
 Item Number: 451077 Item TOTAL ALL Years ALL Phases ALL Segments: **\$1,000**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4510781**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE MAINTENANCE OF TRAFFIC**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	200	100	0	0	0	0	0	300
MAINTENANCE	Total	200	100	0	0	0	0	0	300

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$300**

Item Number: 451078 Item TOTAL ALL Years ALL Phases ALL Segments: **\$400**

TPO Project No: **DT4510782**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE MAINTENANCE OF TRAFFIC**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	0	0	100	0	0	0	0	100
MAINTENANCE	Total	0	0	100	0	0	0	0	100

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$100**

Item Number: 451078 Item TOTAL ALL Years ALL Phases ALL Segments: **\$400**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4510881**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE WILDFLOWER
 INSTALLATION AND MAINTENANCE**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	300	150	0	0	0	0	0	450
MAINTENANCE	Total	300	150	0	0	0	0	0	450

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$450**
 Item Number: **451088** Item TOTAL ALL Years ALL Phases ALL Segments: **\$450**

TPO Project No: **DT4521531**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE NPDES MS4
 MISCELANOUS DRAINAGE & TECH
 CONSULTANT SERVICES**

Type of Work: **DRAINAGE IMPROVEMENTS** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	300	300	300	300	300	0	0	1,500
MAINTENANCE	Total	300	300	300	300	300	0	0	1,500

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,500**
 Item Number: **452153** Item TOTAL ALL Years ALL Phases ALL Segments: **\$2,350**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4521532**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICT 6 - NPDES MS4 MISCELANOUS DRAINAGE & TECH CONSULTANT SERVICES**

Type of Work: **DRAINAGE IMPROVEMENTS** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	0	0	0	0	425	425	0	850
MAINTENANCE	Total	0	0	0	0	425	425	0	850

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$850**
 Item Number: **452153** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$2,350**

TPO Project No: **DT4525831**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **INLET TOP REPLACEMENT**

Type of Work: **DRAINAGE IMPROVEMENTS** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		300	0	0	0	0	0	0	300
MAINTENANCE	Total	300	0	0	0	0	0	0	300

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$300**
 Item Number: **452583** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$600**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4525832**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **INLET TOP REPLACEMENT**

Type of Work: **DRAINAGE IMPROVEMENTS** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	0	300	0	0	0	0	0	300
MAINTENANCE	Total	0	300	0	0	0	0	0	300

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$300**

Item Number: **452583** Item TOTAL ALL Years ALL Phases ALL Segments: **\$600**

TPO Project No: **DT4531611**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE MAINTENANCE OF TRAFFIC**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		100	0	0	0	0	0	0	100
MAINTENANCE	Total	100	0	0	0	0	0	0	100

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$100**

Item Number: **453161** Item TOTAL ALL Years ALL Phases ALL Segments: **\$250**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4531612**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE MAINTENANCE OF TRAFFIC**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PHASE :	Funding Source								
	D	0	0	150	0	0	0	0	150
	MAINTENANCE Total	0	0	150	0	0	0	0	150

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$150**
 Item Number: **453161** Item TOTAL ALL Years ALL Phases ALL Segments: **\$250**

TPO Project No: **DT4533881**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **STRIPING MIAMI-DADE COUNTY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PHASE :	Funding Source								
	D	0	0	325	0	0	0	0	325
	MAINTENANCE Total	0	0	325	0	0	0	0	325

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$325**
 Item Number: **453388** Item TOTAL ALL Years ALL Phases ALL Segments: **\$325**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4533931**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **HERBICIDE MIAMI-DADE COUNTYWIDE**

Type of Work: **PERIODIC MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	58	0	58	0	0	0	0	116
MAINTENANCE	Total	58	0	58	0	0	0	0	116

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$116**

Item Number: **453393** Item TOTAL ALL Years ALL Phases ALL Segments: **\$116**

TPO Project No: **DT4534501**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **GEOGRAPHIC INFORMATION SYSTEM (GIS) DRAINAGE STRUCTURE SURVEY**

Type of Work: **ROUTINE MAINTENANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	300	300	300	300	300	0	0	1,500
MAINTENANCE	Total	300	300	300	300	300	0	0	1,500

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,500**

Item Number: **453450** Item TOTAL ALL Years ALL Phases ALL Segments: **\$1,500**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MAINTENANCE

TPO Project No: **DT4540091**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICT 6 - NORTH DADE YARD / MAINTENANCE- AUDITORIUM PARTITION REPLACEMENT**

Type of Work: **FIXED CAPITAL OUTLAY** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PHASE :	Funding Source								
	D	0	25	0	0	0	0	0	25
	MAINTENANCE Total	0	25	0	0	0	0	0	25

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$25**
 Item Number: **454009** Item TOTAL ALL Years ALL Phases ALL Segments: **\$25**

TPO Project No: **DT4540231**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI DISTRICT HEADQUARTERS / CONSTRUCTION BLDG. EXTERIOR PAINTING**

Type of Work: **FIXED CAPITAL OUTLAY** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PHASE :	Funding Source								
	D	0	50	0	0	0	0	0	50
	MAINTENANCE Total	0	50	0	0	0	0	0	50

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$50**
 Item Number: **454023** Item TOTAL ALL Years ALL Phases ALL Segments: **\$50**

Yearly Totals	\$775,524	\$85,149	\$71,975	\$56,187	\$57,995	\$54,885	\$0	\$1,101,715
MAINTENANCE								5 Year TIP Total
								\$326,191

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT2499431**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE COUNTYWIDE -
 CONTAMINATION ASSESSMENT &
 REMEDIATION**

Type of Work: **ENVIRONMENTAL TEST/MITIGATE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			3,077	0	0	0	0	0	0	3,077
PRELIMINARY ENGINEERING	Total		3,077	0	0	0	0	0	0	3,077
			989	0	0	0	0	0	0	989
ENVIRONMENTAL	Total		989	0	0	0	0	0	0	989
			363	0	0	0	0	0	0	363
PROJECT DEVELOPMENT AND ENVIRONMENTAL	Total		363	0	0	0	0	0	0	363

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$4,429**
 Item Number: 249943 Item TOTAL ALL Years ALL Phases ALL Segments: **\$17,478**

TPO Project No: **DT2499432**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE CONTAMINATION
 ASSESSMENT & REMEDIATION
 CONSULTANT**

Type of Work: **ENVIRONMENTAL TEST/MITIGATE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			104	0	0	0	0	0	0	104
PRELIMINARY ENGINEERING	Total		104	0	0	0	0	0	0	104

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$104**
 Item Number: 249943 Item TOTAL ALL Years ALL Phases ALL Segments: **\$17,478**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT2499433**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE COUNTYWIDE -
 CONTAMINATION ASSESSMENT &
 REMEDIATION**

Type of Work: **ENVIRONMENTAL TEST/MITIGATE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		DDR	7,267	100	0	0	0	0	0	7,367
		DIH	105	25	0	0	0	0	0	130
		DS	785	250	0	0	0	0	0	1,035
PRELIMINARY ENGINEERING		Total	8,157	375	0	0	0	0	0	8,532
		DS	781	0	0	0	0	0	0	781
ENVIRONMENTAL		Total	781	0	0	0	0	0	0	781
		DIH	392	0	0	0	0	0	0	392
PROJECT DEVELOPMENT AND ENVIRONMENTAL		Total	392	0	0	0	0	0	0	392

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$9,705**
 Item Number: 249943 Item TOTAL ALL Years ALL Phases ALL Segments: **\$17,478**

TPO Project No: **DT2499435**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE CONTAMINATION
 ASSESSMENT & REMEDIATION**

Type of Work: **ENVIRONMENTAL TEST/MITIGATE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		DDR	0	175	350	280	350	350	0	1,505
		DIH	0	15	25	25	25	25	0	115
PRELIMINARY ENGINEERING		Total	0	190	375	305	375	375	0	1,620

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$1,620**
 Item Number: 249943 Item TOTAL ALL Years ALL Phases ALL Segments: **\$17,478**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT2499436**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE CONTAMINATION ASSESSMENT & REMEDIATION**

Type of Work: **ENVIRONMENTAL TEST/MITIGATE** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	DDR	0	175	350	280	350	350	0	1,505
	DIH	0	15	25	25	25	25	0	115
PRELIMINARY ENGINEERING	Total	0	190	375	305	375	375	0	1,620

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,620**
 Item Number: **249943** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$17,478**

TPO Project No: **DT2501151**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **ITS TECHNICAL CONSULTANT**

Type of Work: **TECHNICAL ASSISTANCE** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
		5,076	0	0	0	0	0	0	5,076
PRELIMINARY ENGINEERING	Total	5,076	0	0	0	0	0	0	5,076

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$5,076**
 Item Number: **250115** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$42,356**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT2501152**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **ITS DISTRICTWIDE TECHNICAL SUPPORT & PUBLIC INVOLVEMENT**

Type of Work: **TECHNICAL ASSISTANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		1,649	0	0	0	0	0	0	1,649
PRELIMINARY ENGINEERING	Total	1,649	0	0	0	0	0	0	1,649

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,649**
 Item Number: 250115 Item TOTAL ALL Years ALL Phases ALL Segments: **\$42,356**

TPO Project No: **DT2501153**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **ITS PROGRAM OPERATIONS CONSULTANT CONTRACTS**

Type of Work: **TRAFFIC MANAGEMENT CENTERS** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		21,990	0	0	0	0	0	0	21,990
PRELIMINARY ENGINEERING	Total	21,990	0	0	0	0	0	0	21,990

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$21,990**
 Item Number: 250115 Item TOTAL ALL Years ALL Phases ALL Segments: **\$42,356**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT2501154**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **ITS TECHNICAL CONSULTANT**

Type of Work: **TECHNICAL ASSISTANCE** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		1,601	0	0	0	0	0	0	1,601
PRELIMINARY ENGINEERING	Total	1,601	0	0	0	0	0	0	1,601

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,601**

Item Number: 250115 Item TOTAL ALL Years ALL Phases ALL Segments: **\$42,356**

TPO Project No: **DT2501155**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **ITS OPERATIONS CONSULTANT CONTRACT**

Type of Work: **TRAFFIC MANAGEMENT CENTERS** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		692	0	0	0	0	0	0	692
		5,105	0	0	0	0	0	0	5,105
PRELIMINARY ENGINEERING	Total	5,797	0	0	0	0	0	0	5,797
		2,232	0	0	0	0	0	0	2,232
OPERATIONS	Total	2,232	0	0	0	0	0	0	2,232

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$8,029**

Item Number: 250115 Item TOTAL ALL Years ALL Phases ALL Segments: **\$42,356**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT2501156**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE ITS TECHNICAL CONSULTANT CONTRACT**

Type of Work: **TRAFFIC MANAGEMENT CENTERS** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		1,609	0	0	0	0	0	0	1,609
PRELIMINARY ENGINEERING	Total	1,609	0	0	0	0	0	0	1,609

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,609**
 Item Number: 250115 Item TOTAL ALL Years ALL Phases ALL Segments: **\$42,356**

TPO Project No: **DT2501157**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **ITS TECHNICAL CONSULTANT SERVICES**

Type of Work: **TRAFFIC OPS IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DIH	37	5	5	0	0	0	0	47
	DS	1,200	0	300	0	0	0	0	1,500
PRELIMINARY ENGINEERING	Total	1,237	5	305	0	0	0	0	1,547

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,547**
 Item Number: 250115 Item TOTAL ALL Years ALL Phases ALL Segments: **\$42,356**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT2501158**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **ITS OPERATIONS CONSULTANT**

Type of Work: **TRAFFIC OPS IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	DIH	0	0	0	5	5	5	0	15
	DS	0	0	0	240	300	300	0	840
PRELIMINARY ENGINEERING	Total	0	0	0	245	305	305	0	855

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$855**
 Item Number: **250115** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$42,356**

TPO Project No: **DT2506051**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE MISCELLANEOUS PE DESIGN CONSULTANT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
		2,364	0	0	0	0	0	0	2,364
PRELIMINARY ENGINEERING	Total	2,364	0	0	0	0	0	0	2,364
		52	0	0	0	0	0	0	52
CONSTRUCTION	Total	52	0	0	0	0	0	0	52

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$2,416**
 Item Number: **250605** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$2,986**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT2506052**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE MISCELLANEOUS PE DESIGN CONSULTANT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		56	0	0	0	0	0	0	56
	PRELIMINARY ENGINEERING Total	56	0	0	0	0	0	0	56

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$56**
 Item Number: 250605 Item TOTAL ALL Years ALL Phases ALL Segments: **\$2,986**

TPO Project No: **DT2506053**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE MISCELLANEOUS PE DESIGN CONSULTANT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		40	0	0	0	0	0	0	40
	PRELIMINARY ENGINEERING Total	40	0	0	0	0	0	0	40

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$40**
 Item Number: 250605 Item TOTAL ALL Years ALL Phases ALL Segments: **\$2,986**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT2506054**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE MISCELLANEOUS MINOR DESIGN CONSULTANT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		10	0	0	0	0	0	0	10
PRELIMINARY ENGINEERING	Total	10	0	0	0	0	0	0	10

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$10**

Item Number: 250605 Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$2,986**

TPO Project No: **DT2506055**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE MISCELLANEOUS PE DESIGN CONSULTANT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		391	0	0	0	0	0	0	391
PRELIMINARY ENGINEERING	Total	391	0	0	0	0	0	0	391

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$391**

Item Number: 250605 Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$2,986**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT2506056**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE MISCELLANEOUS PE DESIGN CONSULTANT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	DS	33	0	0	0	0	0	0	33
PRELIMINARY ENGINEERING	Total	33	0	0	0	0	0	0	33

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$33**

Item Number: 250605 Item TOTAL ALL Years ALL Phases ALL Segments: **\$2,986**

TPO Project No: **DT2506057**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE MISCELLANEOUS PE DESIGN CONSULTANT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	DS	0	20	0	0	0	0	0	20
PRELIMINARY ENGINEERING	Total	0	20	0	0	0	0	0	20

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$20**

Item Number: 250605 Item TOTAL ALL Years ALL Phases ALL Segments: **\$2,986**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT2506058**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE MISCELLANEOUS PE DESIGN CONSULTANT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	DS	0	20	0	0	0	0	0	20
PRELIMINARY ENGINEERING	Total	0	20	0	0	0	0	0	20

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$20**

Item Number: 250605 Item TOTAL ALL Years ALL Phases ALL Segments: **\$2,986**

TPO Project No: **DT2506081**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE AERIAL PHOTOGRAPHY**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		8,302	0	0	0	0	0	0	8,302
PRELIMINARY ENGINEERING	Total	8,302	0	0	0	0	0	0	8,302

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$8,302**

Item Number: 250608 Item TOTAL ALL Years ALL Phases ALL Segments: **\$13,843**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT2506082**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE AERIAL PHOTOGRAPHY**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		2,989	0	0	0	0	0	0	2,989
PRELIMINARY ENGINEERING	Total	2,989	0	0	0	0	0	0	2,989

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$2,989**

Item Number: 250608 Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$13,843**

TPO Project No: **DT2506083**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE MISCELLANEOUS LOCATION SURVEY**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DIH	20	2	2	2	0	0	0	26
	DS	351	0	300	240	0	0	0	891
PRELIMINARY ENGINEERING	Total	371	2	302	242	0	0	0	917

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$917**

Item Number: 250608 Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$13,843**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT2506084**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE AERIAL PHOTOGRAPHY**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DIH	0	5	5	5	5	5	0	25
	DS	0	250	250	200	250	250	0	1,200
PRELIMINARY ENGINEERING	Total	0	255	255	205	255	255	0	1,225

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,225**
 Item Number: **250608** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$13,843**

TPO Project No: **DT2506085**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE MISCELLANEOUS LOCATION SERVICE**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DIH	0	0	0	0	5	5	0	10
	DS	0	0	0	0	150	250	0	400
PRELIMINARY ENGINEERING	Total	0	0	0	0	155	255	0	410

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$410**
 Item Number: **250608** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$13,843**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: DT2506103	Project Description: SR 5 / US 1	SE 5 ST	SE 25 RD
LRTP Ref:			
County: MIAMI-DADE			
Roadway ID:			
Lanes Exist:	Type of Work: LANDSCAPING	SIS or Non-SIS: No	
Lanes Improved:	Extra Description:		
Lanes Added:			
Project Length: 1.543			
District: 6			

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
CONSTRUCTION	Total	30	0	0	0	0	0	0	30

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases:	\$30
Item Number: 250610	Item TOTAL ALL Years ALL Phases ALL Segments: \$12,586

TPO Project No: DT2506104	Project Description: DISTRICTWIDE LANDSCAPE DESIGN CONSULTANT & JPA		
LRTP Ref:			
County: DIST/ST-WIDE			
Roadway ID:			
Lanes Exist:	Type of Work: LANDSCAPING	SIS or Non-SIS: No	
Lanes Improved:	Extra Description:		
Lanes Added:			
Project Length:			
District: 6			

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
CONSTRUCTION	Total	1,020	0	0	0	0	0	0	1,020

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases:	\$1,020
Item Number: 250610	Item TOTAL ALL Years ALL Phases ALL Segments: \$12,586

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT2506224**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE PD&E CONSULTANT SUPPORT**

Type of Work: **PD&E/EMO STUDY** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
		DDR	409	0	0	0	0	0	409
		DIH	139	10	0	0	0	0	149
		DS	3,013	350	0	0	0	0	3,363
PROJECT DEVELOPMENT AND ENVIRONMENTAL		Total	3,561	360	0	0	0	0	3,921

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$3,921**
 Item Number: **250622** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$18,086**

TPO Project No: **DT2506225**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE PD&E CONSULTANT SUPPORT**

Type of Work: **PD&E/EMO STUDY** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
		DDR	350	0	0	0	0	0	350
		DIH	13	10	0	0	0	0	23
		DS	3,221	350	0	0	0	0	3,571
PROJECT DEVELOPMENT AND ENVIRONMENTAL		Total	3,584	360	0	0	0	0	3,944

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$3,944**
 Item Number: **250622** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$18,086**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT2506228**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE PROJECT
 DEVELOPMENT & ENVIRONMENTAL
 (PD&E) SERVICES**

Type of Work: **PD&E/EMO STUDY** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DIH	0	0	0	0	10	10	0	20
	DS	0	0	0	0	100	350	0	450
PROJECT DEVELOPMENT AND ENVIRONMENTAL	Total	0	0	0	0	110	360	0	470

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$470**
 Item Number: **250622** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$18,086**

TPO Project No: **DT2506229**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE PROJECT
 DEVELOPMENT & ENVIRONMENTAL
 (PD&E) SERVICES**

Type of Work: **PD&E/EMO STUDY** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DIH	0	0	0	0	10	10	0	20
	DS	0	0	0	0	100	350	0	450
PROJECT DEVELOPMENT AND ENVIRONMENTAL	Total	0	0	0	0	110	360	0	470

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$470**
 Item Number: **250622** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$18,086**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT2506351**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE CULTURAL RESOURCE ASSESSMENT CONSULTANT**

Type of Work: **ENVIRONMENTAL TEST/MITIGATE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		3,456	0	0	0	0	0	0	3,456
PROJECT DEVELOPMENT AND ENVIRONMENTAL		Total	3,456	0	0	0	0	0	3,456

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$3,456**
 Item Number: 250635 Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$14,576**

TPO Project No: **DT2506352**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE CULTURAL RESOURCE MANAGEMENT PLAN**

Type of Work: **ENVIRONMENTAL TEST/MITIGATE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		107	0	0	0	0	0	0	107
PROJECT DEVELOPMENT AND ENVIRONMENTAL		Total	107	0	0	0	0	0	107

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$107**
 Item Number: 250635 Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$14,576**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT2506353**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE CULTURAL RESOURCE ASSESSMENT CONSULTANT**

Type of Work: **ENVIRONMENTAL TEST/MITIGATE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
ENVIRONMENTAL		Total	200	0	0	0	0	0	0	200
PROJECT DEVELOPMENT AND ENVIRONMENTAL		Total	3,090	0	0	0	0	0	0	3,090
CONSTRUCTION		Total	424	0	0	0	0	0	0	424

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$3,714**
 Item Number: 250635 Item TOTAL ALL Years ALL Phases ALL Segments: **\$14,576**

TPO Project No: **DT2506354**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE CULTURAL RESOURCE ASSESSMENT CONSULTANT**

Type of Work: **ENVIRONMENTAL TEST/MITIGATE** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
ENVIRONMENTAL		DS	120	60	20	0	0	0	0	200
ENVIRONMENTAL		Total	120	60	20	0	0	0	0	200
		DIH	54	15	15	0	0	0	0	84
PROJECT DEVELOPMENT AND ENVIRONMENTAL		DS	1,550	450	300	0	0	0	0	2,300
PROJECT DEVELOPMENT AND ENVIRONMENTAL		Total	1,604	465	315	0	0	0	0	2,384

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$2,584**
 Item Number: 250635 Item TOTAL ALL Years ALL Phases ALL Segments: **\$14,576**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT2506355**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE CULTURAL RESOURCE ASSESSMENT CONSULTANT**

Type of Work: **ENVIRONMENTAL TEST/MITIGATE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		1,227	0	0	0	0	0	0	1,227
PROJECT DEVELOPMENT AND ENVIRONMENTAL		Total	1,227	0	0	0	0	0	1,227

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,227**
 Item Number: 250635 Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$14,576**

TPO Project No: **DT2506356**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE CULTURAL RESOURCE ASSESSMENT CONSULTANT**

Type of Work: **ENVIRONMENTAL TEST/MITIGATE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	DS	0	0	60	48	60	0	0	168
ENVIRONMENTAL		Total	0	0	60	48	60	0	168
	DIH	0	0	15	15	15	0	0	45
	DS	0	0	150	320	450	0	0	920
PROJECT DEVELOPMENT AND ENVIRONMENTAL		Total	0	0	165	335	465	0	965

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,133**
 Item Number: 250635 Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$14,576**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT2506357**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE CULTURAL RESOURCE ASSESSMENT CONSULTANT**

Type of Work: **ENVIRONMENTAL TEST/MITIGATE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DIH	15	15	15	15	0	0	0	60
	DS	50	450	450	360	0	0	0	1,310
PROJECT DEVELOPMENT AND ENVIRONMENTAL	Total	65	465	465	375	0	0	0	1,370

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,370**
 Item Number: **250635** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$14,576**

TPO Project No: **DT2506358**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE CULTURAL RESOURCE ASSESSMENT CONSULTANT**

Type of Work: **ENVIRONMENTAL TEST/MITIGATE** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DIH	0	0	0	15	15	15	0	45
	DS	0	0	0	40	450	450	0	940
PROJECT DEVELOPMENT AND ENVIRONMENTAL	Total	0	0	0	55	465	465	0	985

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$985**
 Item Number: **250635** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$14,576**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT2506491**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE PERMITS CONSULTANT**

Type of Work: **ENVIRONMENTAL PERMITS ACQ** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
ENVIRONMENTAL		Total	16	0	0	0	0	0	0	16
PROJECT DEVELOPMENT AND ENVIRONMENTAL		Total	4,895	0	0	0	0	0	0	4,895
		Total	4,895	0	0	0	0	0	0	4,895

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$4,911**
 Item Number: **250649** Item TOTAL ALL Years ALL Phases ALL Segments: **\$10,203**

TPO Project No: **DT2506492**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE PERMITS CONSULTANT**

Type of Work: **ENVIRONMENTAL PERMITS ACQ** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		DIH	54	20	20	0	0	0	0	94
		DS	3,227	400	200	0	0	0	0	3,827
PROJECT DEVELOPMENT AND ENVIRONMENTAL		Total	3,281	420	220	0	0	0	0	3,921

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$3,921**
 Item Number: **250649** Item TOTAL ALL Years ALL Phases ALL Segments: **\$10,203**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT2506493**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE ENVIRONMENTAL - PERMITS**

Type of Work: **ENVIRONMENTAL PERMITS ACQ** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DS	386	50	50	40	0	0	0	526
PROJECT DEVELOPMENT AND ENVIRONMENTAL	Total	386	50	50	40	0	0	0	526

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$526**
 Item Number: **250649** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$10,203**

TPO Project No: **DT2506494**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE ENVIRONMENTAL PERMITS CONSULTANT**

Type of Work: **ENVIRONMENTAL PERMITS ACQ** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DIH	0	0	10	10	10	10	0	40
	DS	0	0	150	120	150	150	0	570
PROJECT DEVELOPMENT AND ENVIRONMENTAL	Total	0	0	160	130	160	160	0	610

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$610**
 Item Number: **250649** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$10,203**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT2506495**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE ENVIRONMENTAL - PERMITS**

Type of Work: **ENVIRONMENTAL PERMITS ACQ** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
ENVIRONMENTAL		DS	0	50	50	20	50	50	0	220
		Total	0	50	50	20	50	50	0	220
PROJECT DEVELOPMENT AND ENVIRONMENTAL		DIH	0	0	0	5	5	5	0	15
		Total	0	0	0	5	5	5	0	15

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$235**
 Item Number: **250649** Item TOTAL ALL Years ALL Phases ALL Segments: **\$10,203**

TPO Project No: **DT2506621**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TRAFFIC OPERATIONS - SAFETY CONSULTANT STUDIES**

Type of Work: **TRAFFIC ENGINEERING STUDY** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			51	0	0	0	0	0	0	51
			325	0	0	0	0	0	0	325
			276	0	0	0	0	0	0	276
PRELIMINARY ENGINEERING		Total	652	0	0	0	0	0	0	652

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$652**
 Item Number: **250662** Item TOTAL ALL Years ALL Phases ALL Segments: **\$8,394**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT2506622**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TRAFFIC OPERATIONS - SAFETY CONSULTANT STUDIES**

Type of Work: **TRAFFIC ENGINEERING STUDY** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		1,771	0	0	0	0	0	0	1,771
PRELIMINARY ENGINEERING	Total	1,771	0	0	0	0	0	0	1,771

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,771**

Item Number: **250662** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$8,394**

TPO Project No: **DT2506623**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TRAFFIC OPERATIONS - SAFETY STUDIES CONSULTANT**

Type of Work: **TRAFFIC ENGINEERING STUDY** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		1,495	0	0	0	0	0	0	1,495
PRELIMINARY ENGINEERING	Total	1,495	0	0	0	0	0	0	1,495

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,495**

Item Number: **250662** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$8,394**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT2506624**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TRAFFIC OPERATIONS - SAFETY STUDIES CONSULTANT**

Type of Work: **TRAFFIC ENGINEERING STUDY** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		1,693	0	0	0	0	0	0	1,693
PRELIMINARY ENGINEERING	Total	1,693	0	0	0	0	0	0	1,693

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,693**

Item Number: **250662** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$8,394**

TPO Project No: **DT2506625**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TRAFFIC OPERATIONS - SAFETY STUDIES CONSULTANT**

Type of Work: **TRAFFIC ENGINEERING STUDY** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DDR	150	0	0	0	0	0	0	150
	DIH	105	5	0	0	0	0	0	110
	DS	1,063	300	0	0	0	0	0	1,363
PRELIMINARY ENGINEERING	Total	1,318	305	0	0	0	0	0	1,623

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,623**

Item Number: **250662** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$8,394**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT2506626**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TRAFFIC OPERATIONS - SAFETY STUDIES CONSULTANT**

Type of Work: **TRAFFIC ENGINEERING STUDY** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DIH	0	0	5	5	5	5	0	20
	DS	0	0	300	240	300	300	0	1,140
PRELIMINARY ENGINEERING	Total	0	0	305	245	305	305	0	1,160

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,160**
 Item Number: **250662** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$8,394**

TPO Project No: **DT2506731**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE PUBLIC INVOLVEMENT CONSULTANT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
		5,474	0	0	0	0	0	0	5,474
PRELIMINARY ENGINEERING	Total	5,474	0	0	0	0	0	0	5,474

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$5,474**
 Item Number: **250673** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$10,852**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT2506732**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE PUBLIC INVOLVEMENT
 WEB SITE MANAGEMENT CONSULTANT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		0	0	0	0	0	0	0	0
PRELIMINARY ENGINEERING	Total	0	0	0	0	0	0	0	0

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$0**
 Item Number: 250673 Item TOTAL ALL Years ALL Phases ALL Segments: **\$10,852**

TPO Project No: **DT2506733**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE PUBLIC INVOLVEMENT
 CONSULTANT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		3,028	0	0	0	0	0	0	3,028
PRELIMINARY ENGINEERING	Total	3,028	0	0	0	0	0	0	3,028

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$3,028**
 Item Number: 250673 Item TOTAL ALL Years ALL Phases ALL Segments: **\$10,852**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT2506734**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE PUBLIC INVOLVEMENT CONSULTANT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DIH	10	5	0	0	0	0	0	15
	DS	1,200	0	0	0	0	0	0	1,200
PRELIMINARY ENGINEERING	Total	1,210	5	0	0	0	0	0	1,215

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,215**
 Item Number: **250673** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$10,852**

TPO Project No: **DT2506735**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE PUBLIC INVOLVEMENT CONSULTANT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DIH	0	0	5	5	5	0	0	15
	DS	0	0	400	320	400	0	0	1,120
PRELIMINARY ENGINEERING	Total	0	0	405	325	405	0	0	1,135

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,135**
 Item Number: **250673** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$10,852**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT2506801**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE ENVIRONMENTAL - COMPLIANCE CONSULTANT**

Type of Work: **ENVIRONMENTAL PERMITS ACQ** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		3,772	0	0	0	0	0	0	3,772
PROJECT DEVELOPMENT AND ENVIRONMENTAL	Total	3,772	0	0	0	0	0	0	3,772

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$3,772**
 Item Number: **250680** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$7,640**

TPO Project No: **DT2506802**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE ENVIRONMENTAL - COMPLIANCE CONSULTANT**

Type of Work: **ENVIRONMENTAL PERMITS ACQ** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		2,318	0	0	0	0	0	0	2,318
PROJECT DEVELOPMENT AND ENVIRONMENTAL	Total	2,318	0	0	0	0	0	0	2,318

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$2,318**
 Item Number: **250680** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$7,640**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT2506803**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE ENVIRONMENTAL - COMPLIANCE CONSULTANT**

Type of Work: **ENVIRONMENTAL PERMITS ACQ** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DIH	10	5	5	0	0	0	0	20
	DS	475	200	175	0	0	0	0	850
PROJECT DEVELOPMENT AND ENVIRONMENTAL	Total	485	205	180	0	0	0	0	870

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$870**
 Item Number: **250680** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$7,640**

TPO Project No: **DT2506804**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE ENVIRONMENTAL - COMPLIANCE CONSULTANT**

Type of Work: **ENVIRONMENTAL PERMITS ACQ** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DIH	0	0	5	5	5	5	0	20
	DS	0	0	100	160	200	200	0	660
PROJECT DEVELOPMENT AND ENVIRONMENTAL	Total	0	0	105	165	205	205	0	680

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$680**
 Item Number: **250680** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$7,640**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT2506861**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE RIGHT-OF-WAY
 LOCATION SURVEY CONSULTNT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		10,520	0	0	0	0	0	0	10,520
PRELIMINARY ENGINEERING	Total	10,520	0	0	0	0	0	0	10,520

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$10,520**

Item Number: 250686 Item TOTAL ALL Years ALL Phases ALL Segments: **\$21,528**

TPO Project No: **DT2506862**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE MISCELLANEOUS
 LOCATION SURVEY CONSULTANT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		4,218	0	0	0	0	0	0	4,218
PRELIMINARY ENGINEERING	Total	4,218	0	0	0	0	0	0	4,218

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$4,218**

Item Number: 250686 Item TOTAL ALL Years ALL Phases ALL Segments: **\$21,528**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT2506863**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE MISCELLANEOUS LOCATION SURVEY CONSULTANT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DIH	164	10	0	0	0	0	0	174
	DS	405	200	0	0	0	0	0	605
PRELIMINARY ENGINEERING	Total	569	210	0	0	0	0	0	779

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$779**
 Item Number: **250686** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$21,528**

TPO Project No: **DT2506864**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE MISCELLANEOUS LOCATION SURVEY CONSULTANT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DIH	42	5	5	0	0	0	0	52
	DS	733	300	300	0	0	0	0	1,333
PRELIMINARY ENGINEERING	Total	775	305	305	0	0	0	0	1,385

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,385**
 Item Number: **250686** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$21,528**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT2506865**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE MISCELLANEOUS LOCATION SURVEY CONSULTANT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DIH	33	5	5	0	0	0	0	43
	DS	476	300	300	0	0	0	0	1,076
PRELIMINARY ENGINEERING	Total	509	305	305	0	0	0	0	1,119

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,119**
 Item Number: **250686** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$21,528**

TPO Project No: **DT2506866**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE MISCELLANEOUS LOCATION SURVEY CONSULTANT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DIH	27	5	5	0	0	0	0	37
	DS	650	250	250	0	0	0	0	1,150
PRELIMINARY ENGINEERING	Total	677	255	255	0	0	0	0	1,187

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,187**
 Item Number: **250686** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$21,528**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT2506867**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE MISCELLANEOUS
 LOCATION SURVEY CONSULTANT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	DIH	0	0	5	5	5	5	0	20
	DS	0	0	300	240	300	300	0	1,140
PRELIMINARY ENGINEERING	Total	0	0	305	245	305	305	0	1,160

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,160**
 Item Number: **250686** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$21,528**

TPO Project No: **DT2506868**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE MISCELLANEOUS
 LOCATION SURVEY CONSULTANT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	DIH	0	0	5	5	5	5	0	20
	DS	0	0	300	240	300	300	0	1,140
PRELIMINARY ENGINEERING	Total	0	0	305	245	305	305	0	1,160

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,160**
 Item Number: **250686** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$21,528**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT2506961**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE LOCATION SURVEY CONSULTANT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		11,201	0	0	0	0	0	0	11,201
	PRELIMINARY ENGINEERING Total	11,201	0	0	0	0	0	0	11,201

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$11,201**

Item Number: 250696 Item TOTAL ALL Years ALL Phases ALL Segments: **\$30,240**

TPO Project No: **DT2506962**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE RIGHT-OF-WAY MAPPING & SURVEY**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		3,475	0	0	0	0	0	0	3,475
	PRELIMINARY ENGINEERING Total	3,475	0	0	0	0	0	0	3,475

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$3,475**

Item Number: 250696 Item TOTAL ALL Years ALL Phases ALL Segments: **\$30,240**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT2506963**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE RIGHT-OF-WAY PUBLIC RECORDS SEARCH**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DS	58	9	9	8	9	9	0	102
RIGHT OF WAY	Total	58	9	9	8	9	9	0	102

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$102**

Item Number: 250696 Item TOTAL ALL Years ALL Phases ALL Segments: **\$30,240**

TPO Project No: **DT2506964**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE RIGHT-OF-WAY ENGINEERING SUPPORT FOR R / W ADMINISTRATION**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		49	0	0	0	0	0	0	49
PRELIMINARY ENGINEERING	Total	49	0	0	0	0	0	0	49

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$49**

Item Number: 250696 Item TOTAL ALL Years ALL Phases ALL Segments: **\$30,240**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT2506965**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE MISCELLANEOUS LOCATION SURVEY CONSULTANT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		5,773	0	0	0	0	0	0	5,773
PRELIMINARY ENGINEERING	Total	5,773	0	0	0	0	0	0	5,773

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$5,773**

Item Number: 250696 Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$30,240**

TPO Project No: **DT2506966**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE RIGHT-OF-WAY MAPPING & SURVEY**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		5,895	0	0	0	0	0	0	5,895
PRELIMINARY ENGINEERING	Total	5,895	0	0	0	0	0	0	5,895

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$5,895**

Item Number: 250696 Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$30,240**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT2506967**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE MISCELLANEOUS LOCATION SURVEY CONSULTANT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DIH	94	5	5	0	0	0	0	104
	DS	686	300	300	0	0	0	0	1,286
PRELIMINARY ENGINEERING	Total	780	305	305	0	0	0	0	1,390

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,390**
 Item Number: **250696** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$30,240**

TPO Project No: **DT2506968**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE MISCELLANEOUS LOCATION SURVEY CONSULTANT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DIH	20	2	2	2	0	0	0	26
	DS	418	300	300	120	0	0	0	1,138
PRELIMINARY ENGINEERING	Total	438	302	302	122	0	0	0	1,164

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,164**
 Item Number: **250696** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$30,240**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT2506969**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE MISCELLANEOUS LOCATION SURVEY CONSULTANT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DIH	15	2	2	2	0	0	0	21
	DS	450	300	300	120	0	0	0	1,170
PRELIMINARY ENGINEERING	Total	465	302	302	122	0	0	0	1,191

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,191**
 Item Number: **250696** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$30,240**

TPO Project No: **DT2507231**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE UTILITY COORDINATION / LOCATING SERVICES CONSULTANT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
		14,222	0	0	0	0	0	0	14,222
PRELIMINARY ENGINEERING	Total	14,222	0	0	0	0	0	0	14,222

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$14,222**
 Item Number: **250723** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$26,662**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT2507232**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE UTILITY LOCATING SERVICES**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		2,802	0	0	0	0	0	0	2,802
	PRELIMINARY ENGINEERING	2,802	0	0	0	0	0	0	2,802
	Total	2,802	0	0	0	0	0	0	2,802

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$2,802**
 Item Number: 250723 Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$26,662**

TPO Project No: **DT2507233**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE UTILITY COORDINATION CONSULTANT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		1,462	0	0	0	0	0	0	1,462
	PRELIMINARY ENGINEERING	1,462	0	0	0	0	0	0	1,462
	Total	1,462	0	0	0	0	0	0	1,462

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,462**
 Item Number: 250723 Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$26,662**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT2507234**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE UTILITY LOCATING SERVICES**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DIH	16	10	10	0	0	0	0	36
	DS	1,050	350	250	0	0	0	0	1,650
PRELIMINARY ENGINEERING	Total	1,066	360	260	0	0	0	0	1,686

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,686**
 Item Number: **250723** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$26,662**

TPO Project No: **DT2507235**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE UTILITY LOCATING SERVICES**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DIH	20	10	10	0	0	0	0	40
	DS	1,050	350	250	0	0	0	0	1,650
PRELIMINARY ENGINEERING	Total	1,070	360	260	0	0	0	0	1,690

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,690**
 Item Number: **250723** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$26,662**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT2507236**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE UTILITY COORDINATION CONSULTANT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DIH	21	10	10	0	0	0	0	41
	DS	680	300	200	0	0	0	0	1,180
PRELIMINARY ENGINEERING	Total	701	310	210	0	0	0	0	1,221

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,221**
 Item Number: **250723** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$26,662**

TPO Project No: **DT2507237**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE UTILITY COORDINATION CONSULTANT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DIH	21	10	10	0	0	0	0	41
	DS	798	300	200	0	0	0	0	1,298
PRELIMINARY ENGINEERING	Total	819	310	210	0	0	0	0	1,339

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,339**
 Item Number: **250723** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$26,662**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT2507238**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE UTILITY LOCATING SERVICES**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	DIH	0	0	10	10	10	10	0	40
	DS	0	0	100	280	350	350	0	1,080
PRELIMINARY ENGINEERING	Total	0	0	110	290	360	360	0	1,120

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,120**
 Item Number: **250723** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$26,662**

TPO Project No: **DT2507239**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE UTILITY LOCATING SERVICES**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	DIH	0	0	10	10	10	10	0	40
	DS	0	0	100	280	350	350	0	1,080
PRELIMINARY ENGINEERING	Total	0	0	110	290	360	360	0	1,120

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,120**
 Item Number: **250723** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$26,662**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT2507241**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE MISCELLANEOUS STRUCTURAL PROJECTS MINOR DESIGN**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			2,939	0	0	0	0	0	0	2,939
PRELIMINARY ENGINEERING	Total		2,939	0	0	0	0	0	0	2,939
			39	0	0	0	0	0	0	39
CONSTRUCTION	Total		39	0	0	0	0	0	0	39

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$2,978**
 Item Number: **250724** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$7,661**

TPO Project No: **DT2507242**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE STRUCTURAL PROJECTS MINOR DESIGN CONSULTANTS**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			2,313	0	0	0	0	0	0	2,313
PRELIMINARY ENGINEERING	Total		2,313	0	0	0	0	0	0	2,313

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$2,313**
 Item Number: **250724** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$7,661**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT2507243**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE STRUCTURAL PROJECTS
 MINOR DESIGN CONSULTANTS**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DIH	0	10	10	10	10	0	0	40
	DS	0	450	450	360	150	0	0	1,410
PRELIMINARY ENGINEERING	Total	0	460	460	370	160	0	0	1,450

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,450**
 Item Number: **250724** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$7,661**

TPO Project No: **DT2507244**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE STRUCTURAL PROJECTS
 MINOR DESIGN CONSULTANTS**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DIH	0	0	0	0	10	10	0	20
	DS	0	0	0	0	450	450	0	900
PRELIMINARY ENGINEERING	Total	0	0	0	0	460	460	0	920

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$920**
 Item Number: **250724** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$7,661**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT2507471**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE ENGINEERING - SUPPORT SERVICES**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	DIH	37,389	2,000	2,000	2,000	2,000	0	0	45,389
	DS	1,052	0	0	0	0	0	0	1,052
PRELIMINARY ENGINEERING	Total	38,441	2,000	2,000	2,000	2,000	0	0	46,441

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$46,441**
 Item Number: **250747** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$53,143**

TPO Project No: **DT2507472**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE DESIGN OFFICE ENGINEERING SUPPORT SERVICES**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
		2,603	0	0	0	0	0	0	2,603
PRELIMINARY ENGINEERING	Total	2,603	0	0	0	0	0	0	2,603

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$2,603**
 Item Number: **250747** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$53,143**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT2507473**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE DESIGN OFFICE
 ENGINEERING SUPPORT SERVICES**

Type of Work: **GEOGRAPHIC INFO. SYSTEMS** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	DS	1,833	354	0	0	0	0	0	2,187
PRELIMINARY ENGINEERING	Total	1,833	354	0	0	0	0	0	2,187

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$2,187**

Item Number: 250747 Item TOTAL ALL Years ALL Phases ALL Segments: **\$53,143**

TPO Project No: **DT2507474**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE DESIGN OFFICE
 ENGINEERING SUPPORT SERVICES**

Type of Work: **GEOGRAPHIC INFO. SYSTEMS** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	DS	0	118	472	378	472	472	0	1,912
PRELIMINARY ENGINEERING	Total	0	118	472	378	472	472	0	1,912

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,912**

Item Number: 250747 Item TOTAL ALL Years ALL Phases ALL Segments: **\$53,143**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT2507592**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE RESURFACING SCOPING REPORTS**

Type of Work: **PD&E/EMO STUDY** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			1,382	0	0	0	0	0	0	1,382
PLANNING	Total		1,382	0	0	0	0	0	0	1,382
			103	0	0	0	0	0	0	103
PROJECT DEVELOPMENT AND ENVIRONMENTAL	Total		103	0	0	0	0	0	0	103

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,485**
 Item Number: **250759** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$16,815**

TPO Project No: **DT2507593**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE RESURFACING SCOPING REPORTS**

Type of Work: **PD&E/EMO STUDY** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			4,369	0	0	0	0	0	0	4,369
PROJECT DEVELOPMENT AND ENVIRONMENTAL	Total		4,369	0	0	0	0	0	0	4,369

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$4,369**
 Item Number: **250759** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$16,815**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT2507596**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE RESURFACING SCOPING SERVICES**

Type of Work: **PD&E/EMO STUDY** SIS or Non-SIS: **No**

Extra Description:

PHASE :

		Proposed Funding (in \$000s)							
Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years	
DIH	10	25	25	25	0	0	0	85	
DS	150	450	450	360	0	0	0	1,410	
Total	160	475	475	385	0	0	0	1,495	

PROJECT DEVELOPMENT AND ENVIRONMENTAL

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,495**
 Item Number: 250759 Item TOTAL ALL Years ALL Phases ALL Segments: **\$16,815**

TPO Project No: **DT2507597**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE RESURFACING SCOPING SERVICES**

Type of Work: **PD&E/EMO STUDY** SIS or Non-SIS: **No**

Extra Description:

PHASE :

		Proposed Funding (in \$000s)							
Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years	
DIH	0	0	10	25	25	25	0	85	
DS	0	0	150	360	450	450	0	1,410	
Total	0	0	160	385	475	475	0	1,495	

PROJECT DEVELOPMENT AND ENVIRONMENTAL

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,495**
 Item Number: 250759 Item TOTAL ALL Years ALL Phases ALL Segments: **\$16,815**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT4073472**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE COMMUNICATION PROGRAMS & SPECIAL PROJECTS**

Type of Work: **TRANSPORTATION PLANNING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		1,571	0	0	0	0	0	0	1,571
	PRELIMINARY ENGINEERING Total	1,571	0	0	0	0	0	0	1,571

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,571**
 Item Number: 407347 Item TOTAL ALL Years ALL Phases ALL Segments: **\$8,835**

TPO Project No: **DT4073473**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE COMMUNICATION PROGRAMS & SPECIAL PROJECTS**

Type of Work: **TRANSPORTATION PLANNING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		911	0	0	0	0	0	0	911
	PRELIMINARY ENGINEERING Total	911	0	0	0	0	0	0	911

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$911**
 Item Number: 407347 Item TOTAL ALL Years ALL Phases ALL Segments: **\$8,835**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT4073474**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE COMMUNICATION PROGRAMS & SPECIAL PROJECTS**

Type of Work: **TRANSPORTATION PLANNING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DIH	10	5	5	5	0	0	0	25
	DS	1,200	0	350	280	0	0	0	1,830
PRELIMINARY ENGINEERING	Total	1,210	5	355	285	0	0	0	1,855

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,855**
 Item Number: **407347** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$8,835**

TPO Project No: **DT4073475**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE COMMUNICATION PROGRAMS & SPECIAL PROJECTS**

Type of Work: **TRANSPORTATION PLANNING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DIH	0	0	0	0	5	5	0	10
	DS	0	0	0	0	350	350	0	700
PRELIMINARY ENGINEERING	Total	0	0	0	0	355	355	0	710

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$710**
 Item Number: **407347** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$8,835**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT4109931**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE STRUCTURES DESIGN AND REVIEW CONSULTANT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		5,806	0	0	0	0	0	0	5,806
PRELIMINARY ENGINEERING	Total	5,806	0	0	0	0	0	0	5,806

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$5,806**

Item Number: 410993 Item TOTAL ALL Years ALL Phases ALL Segments: **\$8,176**

TPO Project No: **DT4109932**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE STRUCTURES DESIGN AND REVIEW CONSULTANT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DIH	10	10	10	10	0	0	0	40
	DS	0	450	450	360	150	0	0	1,410
PRELIMINARY ENGINEERING	Total	10	460	460	370	150	0	0	1,450

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,450**

Item Number: 410993 Item TOTAL ALL Years ALL Phases ALL Segments: **\$8,176**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT4109933**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE STRUCTURES DESIGN AND REVIEW CONSULTANT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DIH	0	0	0	0	10	10	0	20
	DS	0	0	0	0	450	450	0	900
PRELIMINARY ENGINEERING	Total	0	0	0	0	460	460	0	920

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$920**
 Item Number: **410993** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$8,176**

TPO Project No: **DT4114331**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE DRAINAGE DESIGN AND PLANS REVIEW CONSULTANT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
		4,100	0	0	0	0	0	0	4,100
PRELIMINARY ENGINEERING	Total	4,100	0	0	0	0	0	0	4,100

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$4,100**
 Item Number: **411433** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$8,413**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT4114332**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE DRAINAGE DESIGN AND PLANS REVIEW CONSULTANT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		2,933	0	0	0	0	0	0	2,933
	PRELIMINARY ENGINEERING	Total	2,933	0	0	0	0	0	2,933

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$2,933**

Item Number: 411433 Item TOTAL ALL Years ALL Phases ALL Segments: **\$8,413**

TPO Project No: **DT4114333**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE DRAINAGE DESIGN AND PLANS REVIEW CONSULTANT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	DIH	5	5	5	5	5	0	0	25
	DS	125	100	100	80	100	0	0	505
	PRELIMINARY ENGINEERING	Total	130	105	105	85	105	0	530

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$530**

Item Number: 411433 Item TOTAL ALL Years ALL Phases ALL Segments: **\$8,413**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT4114334**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE DRAINAGE DESIGN AND PLANS REVIEW CONSULTANT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	DIH	5	5	5	5	5	0	0	25
	DS	125	100	100	80	100	0	0	505
PRELIMINARY ENGINEERING	Total	130	105	105	85	105	0	0	530

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$530**
 Item Number: 411433 Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$8,413**

TPO Project No: **DT4114335**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE DRAINAGE DESIGN AND PLANS REVIEW CONSULTANT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	DIH	0	0	0	0	5	5	0	10
	DS	0	0	0	0	50	100	0	150
PRELIMINARY ENGINEERING	Total	0	0	0	0	55	105	0	160

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$160**
 Item Number: 411433 Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$8,413**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT4114336**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE DRAINAGE DESIGN AND PLANS REVIEW CONSULTANT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DIH	0	0	0	0	5	5	0	10
	DS	0	0	0	0	50	100	0	150
PRELIMINARY ENGINEERING	Total	0	0	0	0	55	105	0	160

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$160**
 Item Number: **411433** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$8,413**

TPO Project No: **DT4140521**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TRAFFIC OPERATIONS - STUDIES**

Type of Work: **TRANSPORTATION STATISTICS** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
		1,918	0	0	0	0	0	0	1,918
PRELIMINARY ENGINEERING	Total	1,918	0	0	0	0	0	0	1,918

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,918**
 Item Number: **414052** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$7,024**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT4140522**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TRAFFIC OPERATIONS - SAFETY STUDIES CONSULTANT**

Type of Work: **TRANSPORTATION STATISTICS** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		908	0	0	0	0	0	0	908
PRELIMINARY ENGINEERING	Total	908	0	0	0	0	0	0	908

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$908**
 Item Number: 414052 Item TOTAL ALL Years ALL Phases ALL Segments: **\$7,024**

TPO Project No: **DT4140523**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TRAFFIC OPERATIONS - SAFETY STUDIES CONSULTANT**

Type of Work: **TRANSPORTATION STATISTICS** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		1,437	0	0	0	0	0	0	1,437
PRELIMINARY ENGINEERING	Total	1,437	0	0	0	0	0	0	1,437

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,437**
 Item Number: 414052 Item TOTAL ALL Years ALL Phases ALL Segments: **\$7,024**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT4140524**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TRAFFIC OPERATIONS - SAFETY STUDIES CONSULTANT**

Type of Work: **TRAFFIC OPS IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DDR	150	0	0	0	0	0	0	150
	DIH	92	5	0	0	0	0	0	97
	DS	1,054	300	0	0	0	0	0	1,354
PRELIMINARY ENGINEERING	Total	1,296	305	0	0	0	0	0	1,601

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,601**
 Item Number: **414052** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$7,024**

TPO Project No: **DT4140525**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TRAFFIC OPERATIONS - SAFETY STUDIES CONSULTANT**

Type of Work: **TRAFFIC OPS IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DIH	0	0	5	5	5	5	0	20
	DS	0	0	300	240	300	300	0	1,140
PRELIMINARY ENGINEERING	Total	0	0	305	245	305	305	0	1,160

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,160**
 Item Number: **414052** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$7,024**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT4147531**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TRAFFIC STUDIES - FIU**

Type of Work: **TRAFFIC ENGINEERING STUDY** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		1,214	0	0	0	0	0	0	1,214
	PRELIMINARY ENGINEERING	1,214	0	0	0	0	0	0	1,214
	Total	1,214	0	0	0	0	0	0	1,214

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,214**

Item Number: **414753** Item TOTAL ALL Years ALL Phases ALL Segments: **\$5,099**

TPO Project No: **DT4147532**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **FLORIDA INTERNATIONAL UNIVERSITY - SUNGUIDE TMC OPS SUPPORT**

Type of Work: **TRAFFIC ENGINEERING STUDY** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		24	0	0	0	0	0	0	24
	PRELIMINARY ENGINEERING	24	0	0	0	0	0	0	24
	Total	24	0	0	0	0	0	0	24

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$24**

Item Number: **414753** Item TOTAL ALL Years ALL Phases ALL Segments: **\$5,099**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT4147533**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TRAFFIC STUDIES - FIU**

Type of Work: **TRAFFIC ENGINEERING STUDY** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		2,002	0	0	0	0	0	0	2,002
PRELIMINARY ENGINEERING	Total	2,002	0	0	0	0	0	0	2,002

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$2,002**

Item Number: **414753** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$5,099**

TPO Project No: **DT4147534**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TRAFFIC STUDIES - FIU**

Type of Work: **TRAFFIC ENGINEERING STUDY** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DIH	118	5	5	0	0	0	0	128
	DS	1,671	0	10	0	0	0	0	1,681
	TOBD	50	0	0	0	0	0	0	50
PRELIMINARY ENGINEERING	Total	1,839	5	15	0	0	0	0	1,859

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,859**

Item Number: **414753** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$5,099**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT4164871** Project Description: **DISTRICTWIDE ETDM CONSULTANT**

LRTP Ref: _____

County: DIST/ST-WIDE

Roadway ID: _____

Lanes Exist: _____ Type of Work: **PD&E/EMO STUDY**

SIS or Non-SIS: **No**

Lanes Improved: _____ Extra Description: _____

Lanes Added: _____

Project Length: _____

District: 6

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		3,902	0	0	0	0	0	0	3,902
	PROJECT DEVELOPMENT AND ENVIRONMENTAL	Total	3,902	0	0	0	0	0	3,902

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$3,902**
Item Number: **416487** Item TOTAL ALL Years ALL Phases ALL Segments: **\$6,164**

TPO Project No: **DT4164873** Project Description: **DISTRICTWIDE EFFICIENT TRANSPORTATION DECISION MAKING (ETDM) SERVICES**

LRTP Ref: _____

County: DIST/ST-WIDE

Roadway ID: _____

Lanes Exist: _____ Type of Work: **ETDM SCREENING**

SIS or Non-SIS: **No**

Lanes Improved: _____ Extra Description: _____

Lanes Added: _____

Project Length: _____

District: 6

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	DIH	12	10	10	0	0	0	0	32
	DS	750	300	150	0	0	0	0	1,200
	PROJECT DEVELOPMENT AND ENVIRONMENTAL	Total	762	310	160	0	0	0	1,232

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,232**
Item Number: **416487** Item TOTAL ALL Years ALL Phases ALL Segments: **\$6,164**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT4164874**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE EFFICIENT
 TRANSPORTATION DECISION MAKING
 (ETDM) SERVICES**

Type of Work: **ETDM SCREENING** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DDR	0	0	0	0	300	0	0	300
	DIH	0	0	10	10	10	10	0	40
	DS	0	0	150	240	0	300	0	690
PROJECT DEVELOPMENT AND ENVIRONMENTAL		Total	0	0	160	250	310	310	1,030

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,030**
 Item Number: **416487** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$6,164**

TPO Project No: **DT4177401**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **ITS OPERATIONS CONSULTANTS /
 GRANTS**

Type of Work: **TRAFFIC MANAGEMENT CENTERS** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
		1,543	0	0	0	0	0	0	1,543
		8,314	0	0	0	0	0	0	8,314
OPERATIONS		Total	9,857	0	0	0	0	0	9,857

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$9,857**
 Item Number: **417740** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$21,096**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT4177402**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 17.260
 District: 6

Project Description: **ITS EQUIPMENT REPLACEMENT - CONSULTANTS / GRANTS**

Type of Work: **ITS COMMUNICATION SYSTEM** SIS or Non-SIS: **Yes**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			273	0	0	0	0	0	0	273
DESIGN/BUILD	Total		273	0	0	0	0	0	0	273
			2,348	0	0	0	0	0	0	2,348
CAPITAL	Total		2,348	0	0	0	0	0	0	2,348

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$2,621**
 Item Number: **417740** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$21,096**

TPO Project No: **DT4177403**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **ITS OPERATIONS HARDWARE / SOFTWARE AND REPLACEMENT EQUIPMENT**

Type of Work: **TRAFFIC MANAGEMENT CENTERS** SIS or Non-SIS: **Yes**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			1,155	0	0	0	0	0	0	1,155
CAPITAL	Total		1,155	0	0	0	0	0	0	1,155

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,155**
 Item Number: **417740** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$21,096**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT4177406**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **ITS EQUIPMENT REPLACEMENT - CONSULTANTS / GRANTS**

Type of Work: **ITS COMMUNICATION SYSTEM** SIS or Non-SIS: **Yes**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			0	0	0	0	0	0	0	0
PRELIMINARY ENGINEERING	Total		0	0	0	0	0	0	0	0
			114	0	0	0	0	0	0	114
DESIGN/BUILD	Total		114	0	0	0	0	0	0	114
			978	0	0	0	0	0	0	978
CAPITAL	Total		978	0	0	0	0	0	0	978

RESPONSIBLE AGENCY: FDOT

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,092**
 Item Number: 417740 Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$21,096**

TPO Project No: **DT4177407**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **ITS EQUIPMENT REPLACEMENT - CONSULTANTS / GRANTS**

Type of Work: **ITS COMMUNICATION SYSTEM** SIS or Non-SIS: **Yes**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			2	0	0	0	0	0	0	2
PRELIMINARY ENGINEERING	Total		2	0	0	0	0	0	0	2
			7	0	0	0	0	0	0	7
DESIGN/BUILD	Total		90	0	0	0	0	0	0	90

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT4177407**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **ITS EQUIPMENT REPLACEMENT - CONSULTANTS / GRANTS**

Type of Work: **ITS COMMUNICATION SYSTEM** SIS or Non-SIS: **Yes**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	Total	470	0	0	0	0	0	0	470
CAPITAL	Total	470	0	0	0	0	0	0	470

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$562**
 Item Number: 417740 Item TOTAL ALL Years ALL Phases ALL Segments: **\$21,096**

TPO Project No: **DT4177408**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **ITS EQUIPMENT REPLACEMENT - CONSULTANTS / GRANTS**

Type of Work: **ITS COMMUNICATION SYSTEM** SIS or Non-SIS: **Yes**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	Total	124	0	0	0	0	0	0	124
DESIGN/BUILD	Total	124	0	0	0	0	0	0	124
	Total	989	0	0	0	0	0	0	989
CAPITAL	Total	989	0	0	0	0	0	0	989

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,113**
 Item Number: 417740 Item TOTAL ALL Years ALL Phases ALL Segments: **\$21,096**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT4177409**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **ITS EQUIPMENT REPLACEMENT - CONSULTANTS / GRANTS**

Type of Work: **ITS COMMUNICATION SYSTEM** SIS or Non-SIS: **Yes**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PRELIMINARY ENGINEERING		Total	0	0	0	0	0	0	0	0
DESIGN/BUILD		Total	251	0	0	0	0	0	0	251
CAPITAL		Total	1,978	0	0	0	0	0	0	1,978

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$2,229**
 Item Number: 417740 Item TOTAL ALL Years ALL Phases ALL Segments: **\$21,096**

TPO Project No: **DT4180641**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE (ADA) COMPLIANCE CONSULTANT**

Type of Work: **SIDEWALK** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PRELIMINARY ENGINEERING		Total	4,829	0	0	0	0	0	0	4,829

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$4,829**
 Item Number: 418064 Item TOTAL ALL Years ALL Phases ALL Segments: **\$6,349**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT4180642**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE (ADA) COMPLIANCE CONSULTANT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DIH	10	10	10	10	10	0	0	50
	DS	125	250	250	200	250	0	0	1,075
PRELIMINARY ENGINEERING	Total	135	260	260	210	260	0	0	1,125

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,125**
 Item Number: **418064** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$6,349**

TPO Project No: **DT4180643**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE (ADA) COMPLIANCE CONSULTANT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DIH	0	0	0	0	10	10	0	20
	DS	0	0	0	0	125	250	0	375
PRELIMINARY ENGINEERING	Total	0	0	0	0	135	260	0	395

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$395**
 Item Number: **418064** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$6,349**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT4251441**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE GENERAL CONSULTANT FOR PLANS REVIEW & DESIGN SERVICES**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			6,328	0	0	0	0	0	0	6,328
PRELIMINARY ENGINEERING	Total		6,328	0	0	0	0	0	0	6,328

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$6,328**
 Item Number: **425144** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$106,553**

TPO Project No: **DT4251442**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE GENERAL CONSULTANT ENGINEERING SERVICES CONTRACT #1**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			19,826	0	0	0	0	0	0	19,826
PRELIMINARY ENGINEERING	Total		19,826	0	0	0	0	0	0	19,826
			137	0	0	0	0	0	0	137
CONSTRUCTION	Total		137	0	0	0	0	0	0	137

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$19,963**
 Item Number: **425144** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$106,553**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT4251443**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE GENERAL CONSULTANT
 ENGINEERING SERVICES CONTRACT #2**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			11,120	0	0	0	0	0	0	11,120
PRELIMINARY ENGINEERING	Total		11,120	0	0	0	0	0	0	11,120
			477	0	0	0	0	0	0	477
CONSTRUCTION	Total		477	0	0	0	0	0	0	477

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$11,597**
 Item Number: **425144** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$106,553**

TPO Project No: **DT4251444**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE GENERAL CONSULTANT
 ENGINEERING SERVICES CONTRACT #1**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		DDR	646	4,200	0	0	0	0	0	4,846
		DIH	30	15	0	0	0	0	0	45
		DS	16,148	0	0	0	0	0	0	16,148
PRELIMINARY ENGINEERING	Total		16,824	4,215	0	0	0	0	0	21,039
		DS	39	0	0	0	0	0	0	39
CONSTRUCTION	Total		39	0	0	0	0	0	0	39

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$21,078**
 Item Number: **425144** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$106,553**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT4251445**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE GENERAL CONSULTANT
ENGINEERING SERVICES CONTRACT #2**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	DDR	1,424	4,500	0	0	0	0	0	5,924
	DIH	30	15	0	0	0	0	0	45
	DS	15,473	0	0	0	0	0	0	15,473
PRELIMINARY ENGINEERING	Total	16,927	4,515	0	0	0	0	0	21,442
	DS	14	0	0	0	0	0	0	14
CONSTRUCTION	Total	14	0	0	0	0	0	0	14

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$21,456**
 Item Number: 425144 Item TOTAL ALL Years ALL Phases ALL Segments: **\$106,553**

TPO Project No: **DT4251446**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE GENERAL CONSULTANT
ENGINEERING SERVICES CONTRACT #1**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	DDR	0	1,300	3,243	328	3,243	3,000	0	11,114
	DIH	0	5	5	5	5	5	0	25
	DS	0	0	0	2,267	0	0	0	2,267
PRELIMINARY ENGINEERING	Total	0	1,305	3,248	2,600	3,248	3,005	0	13,406

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$13,406**
 Item Number: 425144 Item TOTAL ALL Years ALL Phases ALL Segments: **\$106,553**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT4251447**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE GENERAL CONSULTANT
ENGINEERING SERVICES CONTRACT #2**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DDR	0	1,300	3,000	0	3,000	3,000	0	10,300
	DIH	0	5	5	5	5	5	0	25
	DS	0	0	0	2,400	0	0	0	2,400
PRELIMINARY ENGINEERING	Total	0	1,305	3,005	2,405	3,005	3,005	0	12,725

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$12,725**
 Item Number: **425144** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$106,553**

TPO Project No: **DT4254021**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE LANDSCAPE DESIGN
CONSULTANT**

Type of Work: **LANDSCAPING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		4,945	0	0	0	0	0	0	4,945
PRELIMINARY ENGINEERING	Total	4,945	0	0	0	0	0	0	4,945
		41	0	0	0	0	0	0	41
MAINTENANCE	Total	41	0	0	0	0	0	0	41

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$4,986**
 Item Number: **425402** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$9,685**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT4318681**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE PUBLIC INFORMATION SERVICES ON DIST 6 CONSTRUCTION PROJECTS**

Type of Work: **PUBLIC INFORMATION/EDUCATION** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			3,460	0	0	0	0	0	0	3,460
CONSTRUCTION		Total	3,460	0	0	0	0	0	0	3,460

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$3,460**
 Item Number: **431868** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$17,021**

TPO Project No: **DT4318682**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE PUBLIC INFORMATION SERVICES ON DIST 6 CONSTRUCTION PROJECTS**

Type of Work: **PUBLIC INFORMATION/EDUCATION** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			3,439	0	0	0	0	0	0	3,439
CONSTRUCTION		Total	3,439	0	0	0	0	0	0	3,439

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$3,439**
 Item Number: **431868** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$17,021**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT4318683**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE PUBLIC COMMUNICATION SERVICES FOR MISCELLANEOUS CONSTRUCTION PROJECTS**

Type of Work: **PUBLIC INFORMATION/EDUCATION** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DIH	74	20	20	0	0	0	0	114
	DS	2,388	300	0	0	0	0	0	2,688
CONSTRUCTION	Total	2,462	320	20	0	0	0	0	2,802

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$2,802**
 Item Number: **431868** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$17,021**

TPO Project No: **DT4318684**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE PUBLIC COMMUNICATION SERVICES FOR MISCELLANEOUS CONSTRUCTION PROJECTS**

Type of Work: **PUBLIC INFORMATION/EDUCATION** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DIH	5	5	5	5	0	0	0	20
	DS	300	400	400	320	300	0	0	1,720
CONSTRUCTION	Total	305	405	405	325	300	0	0	1,740

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,740**
 Item Number: **431868** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$17,021**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT4318685**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE PUBLIC COMMUNICATION SERVICES FOR MISCELLANEOUS CONSTRUCTION PROJECTS**

Type of Work: **PUBLIC INFORMATION/EDUCATION** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	DIH	10	5	5	0	0	0	0	20
	DS	775	500	225	0	0	0	0	1,500
CONSTRUCTION	Total	785	505	230	0	0	0	0	1,520

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,520**
 Item Number: **431868** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$17,021**

TPO Project No: **DT4318686**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE PUBLIC INFORMATION SERVICES ON DIST 6 CONSTRUCTION PROJECTS**

Type of Work: **PUBLIC INFORMATION/EDUCATION** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	DIH	0	5	5	5	5	0	0	20
	DS	0	300	500	400	200	0	0	1,400
CONSTRUCTION	Total	0	305	505	405	205	0	0	1,420

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,420**
 Item Number: **431868** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$17,021**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT4318687**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE PUBLIC INFORMATION SERVICES ON DIST 6 CONSTRUCTION PROJECTS**

Type of Work: **PUBLIC INFORMATION/EDUCATION** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	DIH	0	0	0	0	5	5	0	10
	DS	0	0	0	0	100	400	0	500
CONSTRUCTION	Total	0	0	0	0	105	405	0	510

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$510**
 Item Number: **431868** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$17,021**

TPO Project No: **DT4318688**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE PUBLIC INFORMATION SERVICES ON DIST 6 CONSTRUCTION PROJECTS**

Type of Work: **PUBLIC INFORMATION/EDUCATION** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	DIH	0	0	5	5	5	5	0	20
	DS	0	0	275	400	500	225	0	1,400
CONSTRUCTION	Total	0	0	280	405	505	230	0	1,420

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,420**
 Item Number: **431868** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$17,021**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT4318689**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE PUBLIC INFORMATION SERVICES ON DIST 6 CONSTRUCTION PROJECTS**

Type of Work: **PUBLIC INFORMATION/EDUCATION** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DIH	0	0	0	0	5	5	0	10
	DS	0	0	0	0	200	500	0	700
CONSTRUCTION	Total	0	0	0	0	205	505	0	710

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$710**
 Item Number: **431868** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$17,021**

TPO Project No: **DT4325901**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE COUNTYWIDE - PLANNING CONSULTANT SUPPORT**

Type of Work: **TRANSPORTATION PLANNING** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
		1,715	0	0	0	0	0	0	1,715
PROJECT DEVELOPMENT AND ENVIRONMENTAL	Total	1,715	0	0	0	0	0	0	1,715

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,715**
 Item Number: **432590** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$4,177**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT4325903**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE PLANNING CONSULTANT SUPPORT**

Type of Work: **TRANSPORTATION PLANNING** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
PROJECT DEVELOPMENT AND ENVIRONMENTAL			1,062	0	0	0	0	0	0	1,062
Total			1,062	0	0	0	0	0	0	1,062

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,062**
 Item Number: 432590 Item TOTAL ALL Years ALL Phases ALL Segments: **\$4,177**

TPO Project No: **DT4325904**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE PLANNING CONSULTANT SUPPORT**

Type of Work: **TRANSPORTATION PLANNING** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
		DDR	150	300	300	300	300	0	0	1,350
		DIH	10	10	10	10	10	0	0	50
PROJECT DEVELOPMENT AND ENVIRONMENTAL		Total	160	310	310	310	310	0	0	1,400

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,400**
 Item Number: 432590 Item TOTAL ALL Years ALL Phases ALL Segments: **\$4,177**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT4327931**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE LOCATION SURVEY SUPPORT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DIH	3,471	50	50	50	50	50	0	3,721
	DS	57	0	0	0	0	0	0	57
PRELIMINARY ENGINEERING	Total	3,528	50	50	50	50	50	0	3,778

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$3,778**
 Item Number: **432793** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$3,778**

TPO Project No: **DT4338912**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SOUTHEAST FLORIDA REGIONAL CLIMATE CHANGE PILOT PROJECT**

Type of Work: **CORRIDOR/SUBAREA PLANNING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
		5	0	0	0	0	0	0	5
PROJECT DEVELOPMENT AND ENVIRONMENTAL	Total	5	0	0	0	0	0	0	5

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$5**
 Item Number: **433891** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$186**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT4338913**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TRANSPORTATION RESILIENCE**
 Type of Work: **CORRIDOR/SUBAREA PLANNING**
 Extra Description:
 SIS or Non-SIS: **No**

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		181	0	0	0	0	0	0	181
PROJECT DEVELOPMENT AND ENVIRONMENTAL		Total	181	0	0	0	0	0	181

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$181**
 Item Number: **433891** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$186**

TPO Project No: **DT4346651**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **ITS OPERATIONS CONSULTANTS**
 Type of Work: **TRAFFIC MANAGEMENT CENTERS**
 Extra Description:
 SIS or Non-SIS: **No**

		Proposed Funding (in \$000s)							All Years	
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029		
PHASE :	Funding Source									
	DIH	213	6	6	6	0	0	0	231	
	DITS	19,217	3,417	3,826	4,181	2,804	3,849	0	37,294	
	DSBD	4,554	987	1,108	1,136	1,015	1,104	0	9,904	
OPERATIONS		Total	23,984	4,410	4,940	5,323	3,819	4,953	0	47,429

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$47,429**
 Item Number: **434665** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$47,429**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT4346731**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE NOISE AND AIR QUALITY ASSESSMENTS**

Type of Work: **PD&E/EMO STUDY** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		2,751	0	0	0	0	0	0	2,751
PROJECT DEVELOPMENT AND ENVIRONMENTAL		Total	2,751	0	0	0	0	0	2,751

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$2,751**
 Item Number: **434673** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$6,155**

TPO Project No: **DT4346732**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE ENVIRONMENTAL DATA AND REPORT CONSULTANT**

Type of Work: **PD&E/EMO STUDY** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	DIH	12	15	15	15	0	0	0	57
	DS	610	450	350	72	0	0	0	1,482
PROJECT DEVELOPMENT AND ENVIRONMENTAL		Total	622	465	365	87	0	0	1,539

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,539**
 Item Number: **434673** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$6,155**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT4357542** Project Description: **CITY OF MEDLEY - FREIGHT PLAN**

LRTP Ref: _____

County: MIAMI-DADE

Roadway ID: _____

Lanes Exist: _____

Type of Work: **PTO STUDIES**

SIS or Non-SIS: **No**

Lanes Improved: _____

Extra Description: _____

Lanes Added: _____

Project Length: _____

District: 6

PHASE :

		Proposed Funding (in \$000s)							
	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		365	0	0	0	0	0	0	365
PROJECT DEVELOPMENT AND ENVIRONMENTAL	Total	365	0	0	0	0	0	0	365

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$365**

Item Number: **435754** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$668**

TPO Project No: **DT4357543** Project Description: **OPA LOCKA FREIGHT IMPLEMENTATION PLAN**

LRTP Ref: _____

County: MIAMI-DADE

Roadway ID: _____

Lanes Exist: _____

Type of Work: **PTO STUDIES**

SIS or Non-SIS: **No**

Lanes Improved: _____

Extra Description: _____

Lanes Added: _____

Project Length: _____

District: 6

PHASE :

		Proposed Funding (in \$000s)							
	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		303	0	0	0	0	0	0	303
PROJECT DEVELOPMENT AND ENVIRONMENTAL	Total	303	0	0	0	0	0	0	303

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$303**

Item Number: **435754** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$668**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT4398981**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87000706
 Lanes Exist: 2
 Lanes Improved:
 Lanes Added:
 Project Length: 0.479
 District: 6

Project Description: **BISCAYNE TRAIL SEGMENT D PHASE II SW 117 AVE SW 137 AVE**

Type of Work: **BIKE PATH/TRAIL** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PRELIMINARY ENGINEERING		DIH	0	0	0	0	0	0	0	0
		LF	22	0	0	0	0	0	0	22
		TLWR	246	0	0	0	0	0	0	246
		Total	268	0	0	0	0	0	0	268
CONSTRUCTION		LF	0	0	265	0	0	0	0	265
		TLWR	0	0	4,134	0	0	0	0	4,134
		Total	0	0	4,399	0	0	0	0	4,399

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$4,667**
 Item Number: **439898** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$4,667**

TPO Project No: **DT4416381**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 2.027
 District: 6

Project Description: **MIAMI SHORES - MULTIMODAL MOBILITY IMPROVEMENTS**

Type of Work: **SIGNING/PAVEMENT MARKINGS** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
PRELIMINARY ENGINEERING		LF	124	0	0	0	0	0	0	124
		Total	124	0	0	0	0	0	0	124
		CARM	0	139	0	0	0	0	0	139
		LF	0	45	0	0	0	0	0	45
		TALM	0	229	0	0	0	0	0	229
		TALT	0	59	0	0	0	0	0	59

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT4416381**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 2.027
 District: 6

Project Description: **MIAMI SHORES - MULTIMODAL MOBILITY IMPROVEMENTS**

Type of Work: **SIGNING/PAVEMENT MARKINGS** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	TALU	0	46	0	0	0	0	0	46
CONSTRUCTION	Total	0	518	0	0	0	0	0	518

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$642**

Item Number: **441638** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$642**

TPO Project No: **DT4416391**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87030000
 Lanes Exist: 6
 Lanes Improved:
 Lanes Added:
 Project Length: 0.510
 District: 6

Project Description: **SNAPPER CREEK TRAIL SEGMENT B PHASE 1**

Type of Work: **BIKE PATH/TRAIL** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	SA	0	0	0	0	0	0	0	0
	TALT	0	283	0	0	0	0	0	283
PRELIMINARY ENGINEERING	Total	0	283	0	0	0	0	0	283
	LF	0	0	0	0	779	0	0	779
	TALT	0	0	0	0	409	0	0	409
CONSTRUCTION	Total	0	0	0	0	1,188	0	0	1,188

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,471**

Item Number: **441639** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$1,471**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT4444891**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE RIGHT-OF-WAY MAP UPDATES AND DEVELOPMENT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	DIH	13	5	5	0	0	0	0	23
	DS	1,425	490	490	0	0	0	0	2,405
PRELIMINARY ENGINEERING	Total	1,438	495	495	0	0	0	0	2,428

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$2,428**
 Item Number: **444489** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$2,428**

TPO Project No: **DT4456111**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE MISCELLANEOUS LOCATION SURVEY CONSULTANT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
		131	0	0	0	0	0	0	131
PRELIMINARY ENGINEERING	Total	131	0	0	0	0	0	0	131

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$131**
 Item Number: **445611** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$234**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT4456112**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE MISCELLANEOUS
 LOCATION SURVEY CONSULTANT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		103	0	0	0	0	0	0	103
PRELIMINARY ENGINEERING	Total	103	0	0	0	0	0	0	103

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$103**

Item Number: **445611** Item TOTAL ALL Years ALL Phases ALL Segments: **\$234**

TPO Project No: **DT4456801**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TRAFFIC OPERATIONS ENGINEERING
 CONSULTANT SUPPORT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DDR	474	0	0	0	0	0	0	474
	DS	564	210	210	168	210	210	0	1,572
PRELIMINARY ENGINEERING	Total	1,038	210	210	168	210	210	0	2,046

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$2,046**

Item Number: **445680** Item TOTAL ALL Years ALL Phases ALL Segments: **\$2,046**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT4460551**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 0.790
 District: 6

Project Description: **CITY OF MIAMI - MIAMI RIVER GREENWAY** **NW 22 AVE** **NW 17 AVE**
 Type of Work: **BIKE LANE/SIDEWALK** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
PRELIMINARY ENGINEERING	LF	0	1,200	0	0	0	0	0	1,200
	TALT	0	5	0	0	0	0	0	5
	Total	0	1,205	0	0	0	0	0	1,205
CONSTRUCTION	LF	0	0	0	5,480	0	0	0	5,480
	SA	0	0	0	5	0	0	0	5
	TALT	0	0	0	1,025	0	0	0	1,025
	TALU	0	0	0	975	0	0	0	975
	Total	0	0	0	7,485	0	0	0	7,485

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$8,690**
 Item Number: **446055** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$8,690**

TPO Project No: **DT4460571**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87000978
 Lanes Exist: 4
 Lanes Improved: 4
 Lanes Added:
 Project Length: 1.427
 District: 6

Project Description: **TOWN OF MIAMI LAKES - FAIRWAY DR BIKE LANES & CROSSWALK IMPROVEMENTS**
 Type of Work: **BIKE LANE/SIDEWALK** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
PRELIMINARY ENGINEERING	LF	119	0	0	0	0	0	0	119
	Total	119	0	0	0	0	0	0	119
	CARM	0	143	0	0	0	0	0	143
	LF	0	181	0	0	0	0	0	181
	TALT	0	228	0	0	0	0	0	228

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT4460571**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87000978
 Lanes Exist: 4
 Lanes Improved: 4
 Lanes Added:
 Project Length: 1.427
 District: 6

Project Description: **TOWN OF MIAMI LAKES - FAIRWAY DR
 BIKE LANES & CROSSWALK
 IMPROVEMENTS**

Type of Work: **BIKE LANE/SIDEWALK** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		TALU	0	534	0	0	0	0	0	534
CONSTRUCTION		Total	0	1,086	0	0	0	0	0	1,086

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,205**

Item Number: **446057**

Item TOTAL ALL Years ALL Phases ALL Segments: **\$1,205**

TPO Project No: **DT4461243**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **PUBLIC COMMUNICATION FOR ALTON
 ROAD**

Type of Work: **PUBLIC INFORMATION/EDUCATION** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		DIH	0	0	5	0	0	0	0	5
		DS	0	0	200	0	0	0	0	200
CONSTRUCTION		Total	0	0	205	0	0	0	0	205

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$205**

Item Number: **446124**

Item TOTAL ALL Years ALL Phases ALL Segments: **\$2,740**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT4461244**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **PUBLIC COMMUNICATION FOR
 OKEECHOBEE RD RECONSTRUCTION**

Type of Work: **PUBLIC INFORMATION/EDUCATION** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	DIH	55	20	20	20	20	0	0	135
	DS	1,000	400	400	300	300	0	0	2,400
CONSTRUCTION	Total	1,055	420	420	320	320	0	0	2,535

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$2,535**
 Item Number: **446124** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$2,740**

TPO Project No: **DT4462971**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87000977
 Lanes Exist: 2
 Lanes Improved: 2
 Lanes Added:
 Project Length: 0.010
 District: 6

Project Description: **SAFE ROUTES TO SCHOOL - NORTH
 MIAMI SENIOR HIGHSCHOOL**

Type of Work: **PEDESTRIAN SAFETY IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	TALU	0	107	0	0	0	0	0	107
PRELIMINARY ENGINEERING	Total	0	107	0	0	0	0	0	107
	SA	0	0	0	8	0	0	0	8
	TALU	0	0	0	464	0	0	0	464
CONSTRUCTION	Total	0	0	0	472	0	0	0	472

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$579**
 Item Number: **446297** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$579**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT4462991**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87000348
 Lanes Exist: 4
 Lanes Improved: 4
 Lanes Added:
 Project Length: 0.010
 District: 6

Project Description: **SAFE ROUTES TO SCHOOL - RUBEN DARIO MIDDLE SCHOOL**

Type of Work: **PEDESTRIAN SAFETY IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	SU	0	98	0	0	0	0	0	98
PRELIMINARY ENGINEERING	Total	0	98	0	0	0	0	0	98
	SR2T	0	0	0	0	238	0	0	238
	SU	0	0	0	0	5	0	0	5
CONSTRUCTION	Total	0	0	0	0	243	0	0	243

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$341**
 Item Number: **446299** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$341**

TPO Project No: **DT4463021**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87090000
 Lanes Exist: 4
 Lanes Improved: 4
 Lanes Added:
 Project Length: 0.010
 District: 6

Project Description: **SAFE ROUTES TO SCHOOL - MIAMI JACKSON SENIOR HIGHSCHOOL**

Type of Work: **PEDESTRIAN SAFETY IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	SU	0	180	0	0	0	0	0	180
PRELIMINARY ENGINEERING	Total	0	180	0	0	0	0	0	180
	SR2T	0	0	0	0	675	0	0	675
	SU	0	0	0	0	15	0	0	15
CONSTRUCTION	Total	0	0	0	0	690	0	0	690

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$870**
 Item Number: **446302** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$870**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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MISCELLANEOUS

TPO Project No: **DT4476421**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE RIGHT-OF-WAY MAPPING & SURVEY**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DIH	0	5	5	5	5	5	0	25
	DS	0	150	300	240	300	450	0	1,440
PRELIMINARY ENGINEERING	Total	0	155	305	245	305	455	0	1,465

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,465**
 Item Number: **447642** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$1,465**

TPO Project No: **DT4476431**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE RIGHT-OF-WAY MAPPING & SURVEY**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DIH	0	5	5	5	5	5	0	25
	DS	0	150	300	240	300	450	0	1,440
PRELIMINARY ENGINEERING	Total	0	155	305	245	305	455	0	1,465

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,465**
 Item Number: **447643** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$1,465**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT4476441**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE RIGHT-OF-WAY MAPPING & SURVEY**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DIH	0	5	5	5	5	5	0	25
	DS	0	150	300	240	300	450	0	1,440
PRELIMINARY ENGINEERING	Total	0	155	305	245	305	455	0	1,465

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,465**
 Item Number: **447644** Item TOTAL ALL Years ALL Phases ALL Segments: **\$1,465**

TPO Project No: **DT4476821**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE MISCELLANEOUS PE DESIGN CONSULTANT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DS	0	0	0	16	0	0	0	16
PRELIMINARY ENGINEERING	Total	0	0	0	16	0	0	0	16

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$16**
 Item Number: **447682** Item TOTAL ALL Years ALL Phases ALL Segments: **\$32**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT4476822**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE MISCELLANEOUS PE DESIGN CONSULTANT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	DS	0	0	0	16	0	0	0	16
PRELIMINARY ENGINEERING	Total	0	0	0	16	0	0	0	16

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$16**

Item Number: **447682** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$32**

TPO Project No: **DT4479681**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87900171
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 0.714
 District: 6

Project Description: **TOWN OF MIAMI LAKES - PARK WEST BICYCLE AND PEDESTRIAN IMPROVEMENTS**

Type of Work: **BIKE LANE/SIDEWALK** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	DS	0	0	0	0	0	0	0	0
	LF	43	0	0	0	0	0	0	43
	SA	5	0	0	0	0	0	0	5
	TALT	115	0	0	0	0	0	0	115
PRELIMINARY ENGINEERING	Total	163	0	0	0	0	0	0	163
	LF	0	0	173	0	0	0	0	173
	TALT	0	0	890	0	0	0	0	890
CONSTRUCTION	Total	0	0	1,063	0	0	0	0	1,063

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,226**

Item Number: **447968** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$1,226**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT4479691**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **NORTH BAY VILLAGE - ISLAND WALK PHASE I**

Type of Work: **BIKE PATH/TRAIL** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
PRELIMINARY ENGINEERING	LF	750	0	0	0	0	0	0	750
	TALT	5	0	0	0	0	0	0	5
	Total	755	0	0	0	0	0	0	755
CONSTRUCTION	LF	0	0	990	0	0	0	0	990
	TALT	0	0	1,005	0	0	0	0	1,005
	Total	0	0	1,995	0	0	0	0	1,995

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$2,750**
 Item Number: 447969 Item TOTAL ALL Years ALL Phases ALL Segments: **\$2,750**

TPO Project No: **DT4479701**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI SHORES VILLAGE - FLAGLER TRAIL**

Type of Work: **BIKE PATH/TRAIL** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
PRELIMINARY ENGINEERING	LF	76	0	0	0	0	0	0	76
	TALT	5	0	0	0	0	0	0	5
	Total	81	0	0	0	0	0	0	81
CONSTRUCTION	LF	0	47	0	0	0	0	0	47
	TALT	0	464	0	0	0	0	0	464
	Total	0	511	0	0	0	0	0	511

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$592**
 Item Number: 447970 Item TOTAL ALL Years ALL Phases ALL Segments: **\$592**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT4479841**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87000464
 Lanes Exist: 4
 Lanes Improved: 4
 Lanes Added:
 Project Length: 0.870
 District: 6

Project Description: **CITY OF MIAMI BEACH - 17TH ST BICYCLE LANE PROJECT**

Type of Work: **BIKE LANE/SIDEWALK** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
PRELIMINARY ENGINEERING	LF	0	166	0	0	0	0	0	166
	TALT	0	5	0	0	0	0	0	5
	Total	0	171	0	0	0	0	0	171
CONSTRUCTION	LF	0	0	0	159	0	0	0	159
	SA	0	0	0	5	0	0	0	5
	SU	0	0	0	327	0	0	0	327
	TALT	0	0	0	874	0	0	0	874
	TALU	0	0	0	126	0	0	0	126
	Total	0	0	0	1,491	0	0	0	1,491

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$1,662**

Item Number: **447984** Item TOTAL ALL Years ALL Phases ALL Segments: **\$1,662**

TPO Project No: **DT4479851**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87000067
 Lanes Exist: 2
 Lanes Improved: 2
 Lanes Added:
 Project Length: 0.539
 District: 6

Project Description: **TOWN OF CUTLER BAY - CARIBBEAN BOULEVARD COMPLETE STREETS**

Type of Work: **BIKE LANE/SIDEWALK** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
PRELIMINARY ENGINEERING	DS	0	0	0	0	0	0	0	0
	LF	158	0	0	0	0	0	0	158
	TALU	5	0	0	0	0	0	0	5
	Total	163	0	0	0	0	0	0	163
	LF	0	0	2,085	0	0	0	0	2,085

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT4479851**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87000067
 Lanes Exist: 2
 Lanes Improved: 2
 Lanes Added:
 Project Length: 0.539
 District: 6

Project Description: **TOWN OF CUTLER BAY - CARIBBEAN BOULEVARD COMPLETE STREETS**

Type of Work: **BIKE LANE/SIDEWALK** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		TALU	0	0	1,005	0	0	0	0	1,005
CONSTRUCTION		Total	0	0	3,090	0	0	0	0	3,090

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$3,253**

Item Number: **447985** Item TOTAL ALL Years ALL Phases ALL Segments: **\$3,253**

TPO Project No: **DT4486291**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87080000
 Lanes Exist: 6
 Lanes Improved:
 Lanes Added:
 Project Length: 2.016
 District: 6

Project Description: **NORTH BAY VILLAGE - KENNEDY CAUSEWAY COMPLETE STREETS PROJECT**

Type of Work: **PEDESTRIAN SAFETY IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		CIGP	25	0	0	0	0	0	0	25
		LF	25	0	0	0	0	0	0	25
PRELIMINARY ENGINEERING		Total	50	0	0	0	0	0	0	50
		CIGP	0	207	0	0	0	0	0	207
		LF	0	207	0	0	0	0	0	207
CONSTRUCTION		Total	0	414	0	0	0	0	0	414

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$464**

Item Number: **448629** Item TOTAL ALL Years ALL Phases ALL Segments: **\$464**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT4486301**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE DTPW - NW 12 ST IMPROVEMENTS FOR DOLPHIN STATION PARK & RIDE**

Type of Work: **MISCELLANEOUS CONSTRUCTION** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	CIGP	0	0	3,548	0	0	0	0	3,548
	LF	0	0	3,548	0	0	0	0	3,548
CONSTRUCTION	Total	0	0	7,096	0	0	0	0	7,096

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$7,096**
 Item Number: **448630** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$7,096**

TPO Project No: **DT4494471**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87160000
 Lanes Exist: 2
 Lanes Improved:
 Lanes Added:
 Project Length: 0.372
 District: 6

Project Description: **IMPLEMENTATION OF THE FLORIDA CITY HUB MOBILITY STUDY**

Type of Work: **PEDESTRIAN SAFETY IMPROVEMENT** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	LF	0	110	0	0	0	0	0	110
	TALT	0	5	0	0	0	0	0	5
PRELIMINARY ENGINEERING	Total	0	115	0	0	0	0	0	115
	LF	0	0	0	599	0	0	0	599
	SA	0	0	0	5	0	0	0	5
	TALT	0	0	0	609	0	0	0	609
	TALU	0	0	0	391	0	0	0	391
CONSTRUCTION	Total	0	0	0	1,604	0	0	0	1,604

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,719**
 Item Number: **449447** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$1,719**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT4494511**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87088500
 Lanes Exist: 2
 Lanes Improved:
 Lanes Added:
 Project Length: 0.663
 District: 6

Project Description: **MERIDIAN AVENUE SHARED USE PATH**

Type of Work: **BIKE PATH/TRAIL** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
PRELIMINARY ENGINEERING	LF	0	70	0	0	0	0	0	70
	TALU	0	5	0	0	0	0	0	5
	Total	0	75	0	0	0	0	0	75
CONSTRUCTION	LF	0	0	0	72	0	0	0	72
	SA	0	0	0	5	0	0	0	5
	TALU	0	0	0	701	0	0	0	701
	Total	0	0	0	778	0	0	0	778

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$853**
 Item Number: **449451** Item TOTAL ALL Years ALL Phases ALL Segments: **\$853**

TPO Project No: **DT4494701**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87900057
 Lanes Exist: 2
 Lanes Improved:
 Lanes Added:
 Project Length: 0.010
 District: 6

Project Description: **SAFE ROUTES TO SCHOOL - BROWNSVILLE MIDDLE SCHOOL**

Type of Work: **PEDESTRIAN SAFETY IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
PRELIMINARY ENGINEERING	SR2T	0	206	0	0	0	0	0	206
	TALT	0	5	0	0	0	0	0	5
	Total	0	211	0	0	0	0	0	211
CONSTRUCTION	SA	0	0	0	5	0	0	0	5
	SR2T	0	0	0	436	0	0	0	436
	Total	0	0	0	441	0	0	0	441

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$652**
 Item Number: **449470** Item TOTAL ALL Years ALL Phases ALL Segments: **\$652**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT4494711**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87502501
 Lanes Exist: 2
 Lanes Improved:
 Lanes Added:
 Project Length: 0.010
 District: 6

Project Description: **SAFE ROUTES TO SCHOOL - HORACE MANN MIDDLE SCHOOL**

Type of Work: **PEDESTRIAN SAFETY IMPROVEMENT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	SR2T	0	268	0	0	0	0	0	268
	TALT	0	5	0	0	0	0	0	5
PRELIMINARY ENGINEERING	Total	0	273	0	0	0	0	0	273
	SA	0	0	0	5	0	0	0	5
	SR2T	0	0	0	721	0	0	0	721
CONSTRUCTION	Total	0	0	0	726	0	0	0	726

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$999**
 Item Number: **449471** Item TOTAL ALL Years ALL Phases ALL Segments: **\$999**

TPO Project No: **DT4496751**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE UTILITY LOCATING SERVICES**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	DIH	0	0	10	10	10	10	0	40
	DS	0	0	200	240	300	300	0	1,040
PRELIMINARY ENGINEERING	Total	0	0	210	250	310	310	0	1,080

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$1,080**
 Item Number: **449675** Item TOTAL ALL Years ALL Phases ALL Segments: **\$2,160**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT4496752**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE UTILITY LOCATING SERVICES**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DIH	0	0	10	10	10	10	0	40
	DS	0	0	200	240	300	300	0	1,040
PRELIMINARY ENGINEERING	Total	0	0	210	250	310	310	0	1,080

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,080**
 Item Number: **449675** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$2,160**

TPO Project No: **DT4508351**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **LUDLAM TRAIL SW 80TH ST NW 7 ST**

Type of Work: **BIKE PATH/TRAIL** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	LF	12,434	0	0	0	0	0	0	12,434
PRELIMINARY ENGINEERING	Total	12,434	0	0	0	0	0	0	12,434
	LF	0	0	87,176	0	0	0	0	87,176
CONSTRUCTION	Total	0	0	87,176	0	0	0	0	87,176

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$99,610**
 Item Number: **450835** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$159,778**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT4508352**
L RTP Ref:
County: MIAMI-DADE
Roadway ID:
Lanes Exist:
Lanes Improved:
Lanes Added:
Project Length:
District: 6

Project Description: **LUDLAM TRAIL: NEW BRIDGE OVER CORAL WAY**

Type of Work: **PEDESTRIAN/WILDLIFE OVERPASS** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
PRELIMINARY ENGINEERING	LF	1,458	0	0	0	0	0	0	1,458
	Total	1,458	0	0	0	0	0	0	1,458
CONSTRUCTION	LF	0	0	10,123	0	0	0	0	10,123
	Total	0	0	10,123	0	0	0	0	10,123

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$11,581**
Item Number: **450835** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$159,778**

TPO Project No: **DT4508353**
L RTP Ref:
County: MIAMI-DADE
Roadway ID:
Lanes Exist:
Lanes Improved:
Lanes Added:
Project Length: 0.015
District: 6

Project Description: **LUDLAM TRAIL: NEW BRIDGE OVER BIRD RD, SW 8TH ST & FLAGLER ST**

Type of Work: **PEDESTRIAN/WILDLIFE OVERPASS** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
PRELIMINARY ENGINEERING	DIH	150	0	0	0	0	0	0	150
	DS	60	0	0	0	0	0	0	60
	EM22	1,000	0	0	0	0	0	0	1,000
	TLWR	3,698	0	0	0	0	0	0	3,698
	Total	4,908	0	0	0	0	0	0	4,908
ENVIRONMENTAL	LF	0	0	36	360	0	0	0	396
	Total	0	0	36	360	0	0	0	396
RAILROAD & UTILITIES	LF	0	0	0	1,038	0	0	0	1,038
	Total	0	0	0	1,038	0	0	0	1,038
	LF	0	0	0	36,554	0	0	0	36,554
	TALU	0	0	0	799	0	0	0	799

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT4508353**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 0.015
 District: 6

Project Description: **LUDLAM TRAIL: NEW BRIDGE OVER BIRD RD, SW 8TH ST & FLAGLER ST**

Type of Work: **PEDESTRIAN/WILDLIFE OVERPASS** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	TLWR	0	0	0	4,200	0	0	0	4,200
CONSTRUCTION	Total	0	0	0	41,553	0	0	0	41,553
	LF	0	0	0	0	0	692	0	692
ALTERNATIVE CONTRACTING INCENTIVES	Total	0	0	0	0	0	692	0	692

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$48,587**
 Item Number: **450835** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$159,778**

TPO Project No: **DT4509101**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **THE SOUTH DADE TRAIL MULTI-US E/MOBILITY CORRIDOR**

Type of Work: **BIKE PATH/TRAIL** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		12,000	0	0	0	0	0	0	12,000
PRELIMINARY ENGINEERING	Total	12,000	0	0	0	0	0	0	12,000

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$12,000**
 Item Number: **450910** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$14,266**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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MISCELLANEOUS

TPO Project No: **DT4515221**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE MISCELLANEOUS LOCATION SURVEY CONSULTANT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	DIH	0	0	5	5	5	5	0	20
	DS	0	0	150	240	300	300	0	990
PRELIMINARY ENGINEERING	Total	0	0	155	245	305	305	0	1,010

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,010**
 Item Number: **451522** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$1,545**

TPO Project No: **DT4515222**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE MISCELLANEOUS LOCATION SURVEY CONSULTANT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	DIH	0	0	0	5	5	5	0	15
	DS	0	0	0	120	200	200	0	520
PRELIMINARY ENGINEERING	Total	0	0	0	125	205	205	0	535

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$535**
 Item Number: **451522** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$1,545**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT4516581**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87055000
 Lanes Exist: 2
 Lanes Improved:
 Lanes Added:
 Project Length: 0.274
 District: 6

Project Description: **SUNSET DRIVE ROADWAY AND BEAUTIFICATION PROJECT**
 Type of Work: **PEDESTRIAN SAFETY IMPROVEMENT** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	LF	0	0	195	0	0	0	0	195
	TALU	0	0	793	0	0	0	0	793
CONSTRUCTION	Total	0	0	988	0	0	0	0	988

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$988**
 Item Number: **451658** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$988**

TPO Project No: **DT4516611**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87000044
 Lanes Exist: 2
 Lanes Improved:
 Lanes Added:
 Project Length: 3.311
 District: 6

Project Description: **BISCAYNE EVERGLADES GREENWAY (BEG) PHASE II**
 Type of Work: **BIKE PATH/TRAIL** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	LF	0	0	240	0	0	0	0	240
	TALU	0	0	5	0	0	0	0	5
PRELIMINARY ENGINEERING	Total	0	0	245	0	0	0	0	245
	LF	0	0	0	0	1,416	0	0	1,416
	TALU	0	0	0	0	1,005	0	0	1,005
CONSTRUCTION	Total	0	0	0	0	2,421	0	0	2,421

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$2,666**
 Item Number: **451661** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$2,666**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT4516831**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID: 87000341
 Lanes Exist: 2
 Lanes Improved: 2
 Lanes Added:
 Project Length: 3.356
 District: 6

Project Description: **CITYWIDE SIDEWALK CONNECTIVITY PROJECT - PHASE I**

Type of Work: **BIKE LANE/SIDEWALK** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
PRELIMINARY ENGINEERING	LF	0	0	151	0	0	0	0	151
	TALU	0	0	5	0	0	0	0	5
	Total	0	0	156	0	0	0	0	156
CONSTRUCTION	LF	0	0	0	0	45	0	0	45
	TALU	0	0	0	0	910	0	0	910
	Total	0	0	0	0	955	0	0	955

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$1,111**
 Item Number: 451683 Item TOTAL ALL Years ALL Phases ALL Segments: **\$1,111**

TPO Project No: **DT4516841**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **PEDESTRIAN SYSTEM ENHANCEMENTS**

Type of Work: **LIGHTING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
PRELIMINARY ENGINEERING	LF	0	0	60	0	0	0	0	60
	TALU	0	0	5	0	0	0	0	5
	Total	0	0	65	0	0	0	0	65
CONSTRUCTION	LF	0	0	0	0	115	0	0	115
	TALU	0	0	0	0	1,005	0	0	1,005
	Total	0	0	0	0	1,120	0	0	1,120

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$1,185**
 Item Number: 451684 Item TOTAL ALL Years ALL Phases ALL Segments: **\$1,185**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT4521371**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE RIGHT-OF-WAY CONSULTANT SERVICES**

Type of Work: **RIGHT OF WAY ACTIVITIES** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			688	0	0	0	0	0	0	688
RIGHT OF WAY	Total		688	0	0	0	0	0	0	688

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$688**

Item Number: **452137** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$688**

TPO Project No: **DT4522031**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICT 6 - ELECTRIC VEHICLE CHARGING PROGRAM PHASE II**

Type of Work: **ELECTRIC VEHICLE CHARGING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
	GFEV		0	0	1,500	0	0	0	0	1,500
OPERATIONS	Total		0	0	1,500	0	0	0	0	1,500
	GFEV		0	900	0	0	0	0	0	900
CAPITAL	Total		0	900	0	0	0	0	0	900

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$2,400**

Item Number: **452203** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$2,400**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT4531631**
LRTP Ref:
County: DIST/ST-WIDE
Roadway ID:
Lanes Exist:
Lanes Improved:
Lanes Added:
Project Length:
District: 6

Project Description: **DISTRICTWIDE RIGHT-OF-WAY
MONUMENTATION CONSULTANT
CONTRACT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**
Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DIH	0	0	0	0	0	5	0	5
	DS	0	0	0	0	0	300	0	300
PRELIMINARY ENGINEERING	Total	0	0	0	0	0	305	0	305

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$305**
Item Number: **453163** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$305**

TPO Project No: **DT4531641**
LRTP Ref:
County: DIST/ST-WIDE
Roadway ID:
Lanes Exist:
Lanes Improved:
Lanes Added:
Project Length:
District: 6

Project Description: **DISTRICTWIDE RIGHT-OF-WAY MAP
UPDATES AND DEVELOPMENT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**
Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DIH	0	0	0	5	5	5	0	15
	DS	0	0	0	392	490	490	0	1,372
PRELIMINARY ENGINEERING	Total	0	0	0	397	495	495	0	1,387

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,387**
Item Number: **453164** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$1,387**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT4531651**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE RIGHT-OF-WAY MAP UPDATES AND DEVELOPMENT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	DIH	0	0	0	5	5	5	0	15
	DS	0	0	0	361	451	451	0	1,263
PRELIMINARY ENGINEERING	Total	0	0	0	366	456	456	0	1,278

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,278**
 Item Number: **453165** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$1,278**

TPO Project No: **DT4533141**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE MISCELLANEOUS LOCATION SURVEY CONSULTANT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	DIH	0	0	0	5	5	5	0	15
	DS	0	0	0	200	250	250	0	700
PRELIMINARY ENGINEERING	Total	0	0	0	205	255	255	0	715

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$715**
 Item Number: **453314** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$715**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



MISCELLANEOUS

TPO Project No: **DT4533171**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE MISCELLANEOUS LOCATION SURVEY CONSULTANT**

Type of Work: **PRELIMINARY ENGINEERING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	DIH	0	0	0	0	5	5	0	10
	DS	0	0	0	0	150	300	0	450
PRELIMINARY ENGINEERING	Total	0	0	0	0	155	305	0	460

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$460**
 Item Number: **453317** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$460**

TPO Project No: **DT4538731**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **NHTSA - COMMUNITY TRAFFIC SAFETY TEAM (DISTRICT 6)**

Type of Work: **SAFETY PROJECT** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	NHTS	0	30	30	30	30	30	0	150
OPERATIONS	Total	0	30	30	30	30	30	0	150

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$150**
 Item Number: **453873** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$150**

Yearly Totals	\$909,055	\$61,995	\$170,275	\$101,693	\$56,095	\$45,909	\$0	\$1,345,022
MISCELLANEOUS								5 Year TIP Total
								\$435,967

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



TRANSPORTATION PLANNING

TPO Project No: **DT2520711**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TRANSPORTATION STATISTICS SUPPORT #1**

Type of Work: **TRANSPORTATION STATISTICS** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			60	0	0	0	0	0	0	60
			14,520	0	0	0	0	0	0	14,520
PLANNING	Total		14,580	0	0	0	0	0	0	14,580

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$14,580**
 Item Number: **252071** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$16,479**

TPO Project No: **DT2520712**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TRANSPORTATION STATISTICS SUPPORT #1**

Type of Work: **TRANSPORTATION STATISTICS** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			34	0	0	0	0	0	0	34
PLANNING	Total		34	0	0	0	0	0	0	34

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$34**
 Item Number: **252071** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$16,479**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



TRANSPORTATION PLANNING

TPO Project No: **DT2520713**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TRANSPORTATION STATISTICS CONSULTANT SUPPORT**

Type of Work: **TRANSPORTATION STATISTICS** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	D	0	330	350	300	335	150	0	1,465
PLANNING	Total	0	330	350	300	335	150	0	1,465

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,465**

Item Number: 252071 Item TOTAL ALL Years ALL Phases ALL Segments: **\$16,479**

TPO Project No: **DT2520715**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TRANSPORTATION STATISTICS CONSULTANT SUPPORT**

Type of Work: **TRANSPORTATION STATISTICS** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	D	0	0	0	0	0	400	0	400
PLANNING	Total	0	0	0	0	0	400	0	400

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$400**

Item Number: 252071 Item TOTAL ALL Years ALL Phases ALL Segments: **\$16,479**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



TRANSPORTATION PLANNING

TPO Project No: **DT2520941**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **METROPOLITAN PLANNING ORGANIZATION (MPO) SUPPORT**

Type of Work: **MODAL SYSTEMS PLANNING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
			1,119	0	0	0	0	0	1,119
			5,772	0	0	0	0	0	5,772
			46	0	0	0	0	0	46
PLANNING	Total		6,937	0	0	0	0	0	6,937

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$6,937**
 Item Number: **252094** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$9,062**

TPO Project No: **DT2520942**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TRANSPORTATION PLANNING ORGANIZATION (TPO) CONSULTANT SUPPORT**

Type of Work: **URBAN CORRIDOR PLANNING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
		D	625	325	325	0	0	0	1,275
PLANNING	Total		625	325	325	0	0	0	1,275

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,275**
 Item Number: **252094** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$9,062**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



TRANSPORTATION PLANNING

TPO Project No: **DT2520943**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TRANSPORTATION PLANNING ORGANIZATION (TPO) SUPPORT**

Type of Work: **URBAN CORRIDOR PLANNING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D		0	0	100	250	250	250	0	850
PLANNING	Total		0	0	100	250	250	250	0	850

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$850**

Item Number: **252094** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$9,062**

TPO Project No: **DT2521801**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TRANSPORTATION STATISTICS SUPPORT #2**

Type of Work: **TRANSPORTATION STATISTICS** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			5,870	0	0	0	0	0	0	5,870
			729	0	0	0	0	0	0	729
			893	0	0	0	0	0	0	893
			750	0	0	0	0	0	0	750
			1,800	0	0	0	0	0	0	1,800
PLANNING	Total		10,042	0	0	0	0	0	0	10,042

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$10,042**

Item Number: **252180** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$17,354**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



TRANSPORTATION PLANNING

TPO Project No: **DT2521802**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TRANSPORTATION SYSTEM PLANNING & STATISTICS SUPPORT**

Type of Work: **TRANSPORTATION STATISTICS** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D		3,291	325	250	300	0	0	0	4,166
	DS		246	0	0	0	0	0	0	246
PLANNING	Total		3,537	325	250	300	0	0	0	4,412

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$4,412**
 Item Number: **252180** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$17,354**

TPO Project No: **DT2521803**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TRANSPORTATION SYSTEM PLANNING & STATISTICS SUPPORT**

Type of Work: **TRANSPORTATION STATISTICS** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D		800	350	350	0	0	0	0	1,500
PLANNING	Total		800	350	350	0	0	0	0	1,500

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,500**
 Item Number: **252180** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$17,354**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



TRANSPORTATION PLANNING

TPO Project No: **DT2521804**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TRANSPORTATION SYSTEM PLANNING & STATISTICS SUPPORT**

Type of Work: **TRANSPORTATION STATISTICS** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	D	0	0	400	300	400	300	0	1,400
PLANNING	Total	0	0	400	300	400	300	0	1,400

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,400**
 Item Number: **252180** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$17,354**

TPO Project No: **DT4034871**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **HIGHWAY PLANNING & RESEARCH PROGRAM TRANSPORTATION PLANNING ACTIVITIES**

Type of Work: **TRANSPORTATION PLANNING** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	D	881	65	101	87	96	104	0	1,334
	D	0	0	0	0	0	0	0	0
	D	2	0	0	0	0	0	0	2
	D	1	0	0	0	0	0	0	1
	D	15	0	0	0	0	0	0	15
	D	1	0	0	0	0	0	0	1
	D	4	0	0	0	0	0	0	4
	HP	940	0	0	0	0	0	0	940
	HP	12,317	1,176	1,066	1,073	1,098	1,123	0	17,853
	HP	849	0	0	0	0	0	0	849
	HP	816	0	0	0	0	0	0	816
	HP	1,346	0	0	0	0	0	0	1,346
	HP	1,160	0	0	0	0	0	0	1,160
	HP	15	0	0	0	0	0	0	15
	HP	1,057	0	0	0	0	0	0	1,057

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



TRANSPORTATION PLANNING

TPO Project No: **DT4034871**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **HIGHWAY PLANNING & RESEARCH PROGRAM TRANSPORTATION PLANNING ACTIVITIES**

Type of Work: **TRANSPORTATION PLANNING** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	HPAC	887	0	0	0	0	0	0	887
	HPAC	626	0	0	0	0	0	0	626
PLANNING	Total	20,917	1,241	1,167	1,160	1,194	1,227	0	26,906

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$26,906**
 Item Number: **403487** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$26,938**

TPO Project No: **DT4034872**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **HPF PROGRAM TRANSPORTATION PLANNING**

Type of Work: **TRANSPORTATION PLANNING** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
		32	0	0	0	0	0	0	32
PLANNING	Total	32	0	0	0	0	0	0	32

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$32**
 Item Number: **403487** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$26,938**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
PRIMARY STATE HIGHWAYS AND INTERMODAL



TRANSPORTATION PLANNING

TPO Project No: **DT4034881**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **HIGHWAY PLANNING & RESEARCH
PROGRAM DATA COLLECTION
ACTIVITIES**

Type of Work: **TRANSPORTATION STATISTICS** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	2	0	0	0	0	0	0	2
	D	0	0	0	0	0	0	0	0
	D	1	0	0	0	0	0	0	1
	D	64	81	90	107	113	124	0	579
	HP	208	0	0	0	0	0	0	208
	HP	87	0	0	0	0	0	0	87
	HP	131	0	0	0	0	0	0	131
	HP	2,884	483	598	719	729	739	0	6,152
	HP	192	0	0	0	0	0	0	192
	HP	74	0	0	0	0	0	0	74
	HP	173	0	0	0	0	0	0	173
	HPAC	61	0	0	0	0	0	0	61
	HPAC	68	0	0	0	0	0	0	68
PLANNING	Total	3,945	564	688	826	842	863	0	7,728

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$7,728**
 Item Number: **403488** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$7,728**

TPO Project No: **DT4034891**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **HIGHWAY PLANNING & RESEARCH
PROGRAM SYSTEM PLANNING
ACTIVITIES**

Type of Work: **TRANSPORTATION PLANNING** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	902	112	87	105	112	115	0	1,433
	D	0	0	0	0	0	0	0	0
	HP	24	0	0	0	0	0	0	24

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
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TRANSPORTATION PLANNING

TPO Project No: **DT4034891**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **HIGHWAY PLANNING & RESEARCH PROGRAM SYSTEM PLANNING ACTIVITIES**

Type of Work: **TRANSPORTATION PLANNING** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	HP	46	0	0	0	0	0	0	46
	HP	6,075	759	803	724	740	756	0	9,857
	HP	44	0	0	0	0	0	0	44
	HP	32	0	0	0	0	0	0	32
	HP	59	0	0	0	0	0	0	59
	HP	22	0	0	0	0	0	0	22
	HPAC	7	0	0	0	0	0	0	7
	HPAC	12	0	0	0	0	0	0	12
PLANNING	Total	7,223	871	890	829	852	871	0	11,536

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$11,536**

Item Number: **403489** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$11,536**

TPO Project No: **DT4081991**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TRANSPORTATION STATISTICS SUPPORT #3**

Type of Work: **URBAN CORRIDOR IMPROVEMENTS** SIS or Non-SIS: **No**
 Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	10,082	185	0	0	0	0	0	10,267
PLANNING	Total	10,082	185	0	0	0	0	0	10,267

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$10,267**

Item Number: **408199** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$13,542**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



TRANSPORTATION PLANNING

TPO Project No: **DT4081993**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TRANSPORTATION STATISTICS CONSULTANT SUPPORT**

Type of Work: **TRANSPORTATION STATISTICS** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D		200	325	400	250	300	0	0	1,475
PLANNING	Total		200	325	400	250	300	0	0	1,475

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,475**
 Item Number: 408199 Item TOTAL ALL Years ALL Phases ALL Segments: **\$13,542**

TPO Project No: **DT4081994**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TRANSPORTATION STATISTICS CONSULTANT SUPPORT**

Type of Work: **TRANSPORTATION STATISTICS** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D		0	0	0	150	300	400	0	850
PLANNING	Total		0	0	0	150	300	400	0	850

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$850**
 Item Number: 408199 Item TOTAL ALL Years ALL Phases ALL Segments: **\$13,542**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



TRANSPORTATION PLANNING

TPO Project No: **DT4081995**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TRANSPORTATION STATISTICS SUPPORT #3**

Type of Work: **URBAN CORRIDOR IMPROVEMENTS** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	D	0	0	0	250	350	350	0	950
PLANNING	Total	0	0	0	250	350	350	0	950

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$950**
 Item Number: 408199 Item TOTAL ALL Years ALL Phases ALL Segments: **\$13,542**

TPO Project No: **DT4132211**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TRANSPORTATION SYSTEMS GIS DATA DEVELOPMENT AND MAPPING**

Type of Work: **TRANSPORTATION STATISTICS** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	D	8,093	200	0	0	0	0	0	8,293
PLANNING	Total	8,093	200	0	0	0	0	0	8,293

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$8,293**
 Item Number: 413221 Item TOTAL ALL Years ALL Phases ALL Segments: **\$11,395**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



TRANSPORTATION PLANNING

TPO Project No: **DT4132212**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TRANSPORTATION SYSTEMS GIS SUPPORT FOR DESIGN**

Type of Work: **GEOGRAPHIC INFO. SYSTEMS** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			1,438	0	0	0	0	0	0	1,438
PRELIMINARY ENGINEERING	Total		1,438	0	0	0	0	0	0	1,438

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,438**

Item Number: **413221** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$11,395**

TPO Project No: **DT4132213**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TRANSPORTATION SYSTEMS GIS DATA DEVELOPMENT AND MAPPING**

Type of Work: **TRANSPORTATION STATISTICS** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
		D	0	300	368	250	266	180	0	1,364
PLANNING	Total		0	300	368	250	266	180	0	1,364

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,364**

Item Number: **413221** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$11,395**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



TRANSPORTATION PLANNING

TPO Project No: **DT4132214**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **TRANSPORTATION SYSTEMS GIS DATA DEVELOPMENT AND MAPPING**

Type of Work: **TRANSPORTATION STATISTICS** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
	D	0	0	0	0	0	300	0	300
PLANNING	Total	0	0	0	0	0	300	0	300

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$300**

Item Number: 413221 Item TOTAL ALL Years ALL Phases ALL Segments: **\$11,395**

TPO Project No: **DT4210531**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE PLANNING AND PD&E SUPPORT**

Type of Work: **TRANSPORTATION PLANNING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
		2,366	0	0	0	0	0	0	2,366
PLANNING	Total	2,366	0	0	0	0	0	0	2,366

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$2,366**

Item Number: 421053 Item TOTAL ALL Years ALL Phases ALL Segments: **\$14,212**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



TRANSPORTATION PLANNING

TPO Project No: **DT4210532**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE PLANNING AND PD&E SUPPORT**

Type of Work: **GEOGRAPHIC INFO. SYSTEMS** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			34	0	0	0	0	0	0	34
PLANNING	Total		34	0	0	0	0	0	0	34

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$34**

Item Number: 421053 Item TOTAL ALL Years ALL Phases ALL Segments: **\$14,212**

TPO Project No: **DT4210533**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE INTERMODAL SYSTEMS PLANNING**

Type of Work: **TRANSPORTATION PLANNING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			5,242	0	0	0	0	0	0	5,242
			1,570	0	0	0	0	0	0	1,570
PLANNING	Total		6,812	0	0	0	0	0	0	6,812

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$6,812**

Item Number: 421053 Item TOTAL ALL Years ALL Phases ALL Segments: **\$14,212**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



TRANSPORTATION PLANNING

TPO Project No: **DT4210534**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE COMPLETE STS CONTRACT**

Type of Work: **TRANSPORTATION PLANNING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	3,245	300	125	0	0	0	0	3,670
	DDR	50	0	0	0	0	0	0	50
	DS	219	0	0	0	0	0	0	219
PLANNING	Total	3,514	300	125	0	0	0	0	3,939

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$3,939**
 Item Number: **421053** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$14,212**

TPO Project No: **DT4210536**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE COMPLETE STS CONTRACT**

Type of Work: **TRANSPORTATION PLANNING** SIS or Non-SIS: **No**

Extra Description:

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D	0	0	125	300	300	336	0	1,061
PLANNING	Total	0	0	125	300	300	336	0	1,061

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,061**
 Item Number: **421053** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$14,212**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



TRANSPORTATION PLANNING

TPO Project No: **DT4210541**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE GENERAL PLANNING CONSULTANT**

Type of Work: **TRANSPORTATION PLANNING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			1,403	0	0	0	0	0	0	1,403
PLANNING	Total		1,403	0	0	0	0	0	0	1,403

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,403**

Item Number: **421054** Item TOTAL ALL Years ALL Phases ALL Segments: **\$2,953**

TPO Project No: **DT4210542**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE GENERAL PLANNING CONSULTANT**

Type of Work: **TRANSPORTATION PLANNING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
		D	100	275	300	275	200	0	0	1,150
PLANNING	Total		100	275	300	275	200	0	0	1,150

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,150**

Item Number: **421054** Item TOTAL ALL Years ALL Phases ALL Segments: **\$2,953**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



TRANSPORTATION PLANNING

TPO Project No: **DT4210543**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE GENERAL PLANNING CONSULTANT**

Type of Work: **TRANSPORTATION PLANNING** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	D	0	0	0	0	100	300	0	400
PLANNING	Total	0	0	0	0	100	300	0	400

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$400**

Item Number: **421054** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$2,953**

TPO Project No: **DT4280441**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **PLEMO OPERATING FUND NON-PROJECT SPECIFIC CONSULTANT TASKS**

Type of Work: **TRANSPORTATION PLANNING** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	D	2,623	244	244	244	244	244	0	3,843
	DS	4	0	0	0	0	0	0	4
PLANNING	Total	2,627	244	244	244	244	244	0	3,847

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$3,847**

Item Number: **428044** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$3,880**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



TRANSPORTATION PLANNING

TPO Project No: **DT4357551**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE CONGESTED CORRIDOR MASTER PLAN**

Type of Work: **TRANSPORTATION PLANNING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			1,150	0	0	0	0	0	0	1,150
PLANNING	Total		1,150	0	0	0	0	0	0	1,150

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,150**

Item Number: **435755** Item TOTAL ALL Years ALL Phases ALL Segments: **\$2,325**

TPO Project No: **DT4357552**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE CONGESTED CORRIDOR MASTER PLAN**

Type of Work: **TRANSPORTATION PLANNING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
		D	50	200	225	200	150	0	0	825
PLANNING	Total		50	200	225	200	150	0	0	825

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$825**

Item Number: **435755** Item TOTAL ALL Years ALL Phases ALL Segments: **\$2,325**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



TRANSPORTATION PLANNING

TPO Project No: **DT4357553**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE CONGESTED CORRIDOR MASTER PLAN**

Type of Work: **TRANSPORTATION PLANNING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
	D		0	0	0	0	100	250	0	350
PLANNING	Total		0	0	0	0	100	250	0	350

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$350**

Item Number: **435755** Item TOTAL ALL Years ALL Phases ALL Segments: **\$2,325**

TPO Project No: **DT4393341**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE MPO - FY 2016 / 2017 - 2017 / 2018 UPWP**

Type of Work: **TRANSPORTATION PLANNING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			8,456	0	0	0	0	0	0	8,456
PLANNING	Total		8,456	0	0	0	0	0	0	8,456

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$8,456**

Item Number: **439334** Item TOTAL ALL Years ALL Phases ALL Segments: **\$85,914**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



TRANSPORTATION PLANNING

TPO Project No: **DT4393342**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE MPO - FY 2018 / 2019 - 2019 / 2020 UPWP**

Type of Work: **TRANSPORTATION PLANNING** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			8,052	0	0	0	0	0	0	8,052
PLANNING	Total		8,052	0	0	0	0	0	0	8,052

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$8,052**

Item Number: **439334** Item TOTAL ALL Years ALL Phases ALL Segments: **\$85,914**

TPO Project No: **DT4393343**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE MPO - FY 2020 / 2021 - 2021 / 2022 UPWP**

Type of Work: **TRANSPORTATION PLANNING** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			8,731	0	0	0	0	0	0	8,731
PLANNING	Total		8,731	0	0	0	0	0	0	8,731

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$8,731**

Item Number: **439334** Item TOTAL ALL Years ALL Phases ALL Segments: **\$85,914**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



TRANSPORTATION PLANNING

TPO Project No: **DT4393344**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE TPO - FY 2022 / 2023 - 2023 / 2024 UPWP**

Type of Work: **TRANSPORTATION PLANNING** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			17,601	0	0	0	0	0	0	17,601
PLANNING	Total		17,601	0	0	0	0	0	0	17,601

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$17,601**

Item Number: **439334** Item TOTAL ALL Years ALL Phases ALL Segments: **\$85,914**

TPO Project No: **DT4393345**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE TPO - FY 2024 / 2025 - 2025 / 2026 UPWP**

Type of Work: **TRANSPORTATION PLANNING** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
	PL		0	5,546	5,632	0	0	0	0	11,178
	SU		0	3,000	3,000	0	0	0	0	6,000
PLANNING	Total		0	8,546	8,632	0	0	0	0	17,178

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$17,178**

Item Number: **439334** Item TOTAL ALL Years ALL Phases ALL Segments: **\$85,914**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



TRANSPORTATION PLANNING

TPO Project No: **DT4393346**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE TPO FY 2026 / 2027 - 2027 / 2028 UPWP**

Type of Work: **TRANSPORTATION PLANNING** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	PL	0	0	0	5,632	5,632	0	0	11,264
	SU	0	0	0	3,000	3,000	0	0	6,000
PLANNING	Total	0	0	0	8,632	8,632	0	0	17,264

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$17,264**
 Item Number: 439334 Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$85,914**

TPO Project No: **DT4393347**
 LRTP Ref:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **MIAMI-DADE TPO FY 2028 / 2029 - 2029 / 2030 UPWP**

Type of Work: **TRANSPORTATION PLANNING** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	PL	0	0	0	0	0	5,632	0	5,632
	SU	0	0	0	0	0	3,000	0	3,000
PLANNING	Total	0	0	0	0	0	8,632	0	8,632

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$8,632**
 Item Number: 439334 Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$85,914**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



TRANSPORTATION PLANNING

TPO Project No: **DT4446261**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **REGIONAL PLANNING COUNCIL SUPPORT**

Type of Work: **TRANSPORTATION PLANNING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			250	0	0	0	0	0	0	250
PLANNING	Total		250	0	0	0	0	0	0	250

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$250**

Item Number: **444626** Item TOTAL ALL Years ALL Phases ALL Segments: **\$490**

TPO Project No: **DT4446262**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **REGIONAL PLANNING COUNCIL SUPPORT**

Type of Work: **TRANSPORTATION PLANNING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
		DS	0	50	50	40	50	50	0	240
PLANNING	Total		0	50	50	40	50	50	0	240

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$240**

Item Number: **444626** Item TOTAL ALL Years ALL Phases ALL Segments: **\$490**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



TRANSPORTATION PLANNING

TPO Project No: **DT4482222**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE SYSTEMS PLANNING
 CONSULTANT SUPPORT**

Type of Work: **TRANSPORTATION PLANNING** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D		350	200	150	241	0	0	0	941
PLANNING	Total		350	200	150	241	0	0	0	941

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$941**
 Item Number: **448222** Item TOTAL ALL Years ALL Phases ALL Segments: **\$3,466**

TPO Project No: **DT4482223**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE SYSTEMS PLANNING
 CONSULTANT SUPPORT**

Type of Work: **TRANSPORTATION PLANNING** SIS or Non-SIS: **No**
 Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D		0	0	0	250	250	250	0	750
PLANNING	Total		0	0	0	250	250	250	0	750

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$750**
 Item Number: **448222** Item TOTAL ALL Years ALL Phases ALL Segments: **\$3,466**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



TRANSPORTATION PLANNING

TPO Project No: **DT4482224**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE SYSTEMS PLANNING
 CONSULTANT SUPPORT**

Type of Work: **TRANSPORTATION PLANNING** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D		0	0	0	250	250	250	0	750
PLANNING	Total		0	0	0	250	250	250	0	750

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$750**

Item Number: **448222** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$3,466**

TPO Project No: **DT4482301**
 LRTP Ref:
 County: DIST/ST-WIDE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DISTRICTWIDE TRANSIT CONSULTANT
 SERVICES**

Type of Work: **PTO STUDIES** SIS or Non-SIS: **No**

Extra Description:

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	D		200	150	200	200	250	0	0	1,000
PLANNING	Total		200	150	200	200	250	0	0	1,000

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$1,000**

Item Number: **448230** Item **TOTAL ALL Years ALL Phases ALL Segments:** **\$1,225**

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 PRIMARY STATE HIGHWAYS AND INTERMODAL



TOTAL COSTS - ALL PROJECTS

Yearly Totals	\$8,335,626	\$1,004,179	\$1,378,954	\$934,529	\$1,030,975	\$705,501	\$1,492,283	\$14,882,047
Florida Department of Transportation					5 Year TIP Total		\$5,054,138	

TRANSPORTATION IMPROVEMENT PROGRAM (TIP)

PART 2: 5-YEAR PROJECT LISTINGS FLORIDA'S TURNPIKE ENTERPRISE





TIP • FISCAL YEARS 2024/2025 TO 2028/2029
PART 2: 5-YEAR PROJECT LISTING
FLORIDA'S TURNPIKE ENTERPRISE
Florida's Turnpike

Florida's Turnpike Enterprise is an agency of the Florida Department of Transportation and currently owns and operates over 515 miles of toll facilities and 148 interchanges in the State of Florida. The Turnpike System includes the 47-mile Turnpike Mainline / SR 821 located in Miami-Dade and Broward counties. It also includes the Turnpike Mainline / SR 91, which extends from North Miami to a junction with Interstate 75 in north central Florida, through Miami-Dade, Broward, Palm Beach, Martin, St. Lucie, Indian River, Okeechobee, Osceola, Orange, Lake, and Sumter counties. The remainder of the Turnpike System comprises several other facilities located throughout the State of Florida.

The Turnpike is a user-financed system that uses toll revenues, service plaza sales revenue, and bonds, to pay for new construction and maintenance of the entire system. It does not receive traditional gas tax revenue.

MIAMI-DADE COUNTY TURNPIKE PLANNED MAJOR PROJECTS

WIDENING PROJECTS:

#	PROJECT NAME	FPID	LIMITS
1	Turnpike Mainline / SR 91 Widening (widen from 6 to 8 lanes)	423373-5	MP 0.4X (Golden Glades Plaza) to MP 3.3X (Miami-Dade / Broward County Line) Includes interchange improvements at MP 2X (NW 199 Street)
2	Turnpike Mainline / SR 821 Widening (widen from 4 to 6 lanes)	444111-1	MP 3 (North of SW 312th Street / Campbell Drive) to MP 7 (North of SW 137th Avenue) Includes interchange improvements at MP 5 (SW 288th Street / Biscayne Drive) and MP 6 (SW 137th Avenue)

PART 2: 5-YEAR PROJECT LISTING

INTERCHANGE PROJECTS:

#	PROJECT NAME	FPID	LIMITS
1	Turnpike Mainline / SR 91 Interchange Improvements (Partnership Project)	437053-1,-2,-3,-4,-5	MP 0X (I-95 / US 441 / SR 826 – Golden Glades)
2	Turnpike Mainline / SR 821 Transportation Systems Management & Operations (TSM&O) Interchange Improvements	452112-1	MP 0 (US 1)
3	Turnpike Mainline / SR 821 Interchange Improvements	437211-1	MP 11 (SW 216th Street) and MP 12 (SW 211th Street / Caribbean Boulevard)

OTHER PROJECTS:

#	PROJECT NAME	FPID	LIMITS
1	Service Plaza Improvements along Turnpike Mainline / SR 821	442620-1	MP 19 (Snapper Creek Service Plaza General Improvements)

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 FDOT TURNPIKE ENTERPRISE



TURNPIKE

TPO Project No: **TP1903612**
 LRTP Ref.:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **SUNPASS TRANSPONDER PURCHASE (DADE COUNTY-CM)**

Type of Work: **FUNDING ACTION**

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		600	0	0	0	0	0	0	600
CAPITAL	Total	600	0	0	0	0	0	0	600

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$600**

Item Number: **190361** Item TOTAL ALL Years ALL Phases All Segments: **\$600**

TPO Project No: **TP1907754**
 LRTP Ref.:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **DOLPHIN TOLL PLAZA TUNNEL VENTILATION**

Type of Work: **PERIODIC MAINTENANCE**

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		69	0	0	0	0	0	0	69
CONSTRUCTION	Total	69	0	0	0	0	0	0	69

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$69**

Item Number: **190775** Item TOTAL ALL Years ALL Phases All Segments: **\$69**

***Project is not funded in LRTP and will require a LRTP amendment.

***Project was funded in a previous TIP.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
FDOT TURNPIKE ENTERPRISE



TURNPIKE

TPO Project No: **TP4060961**
LRTP Ref.: 07-38
County: MIAMI-DADE
Roadway ID:
Lanes Exist:
Lanes Improved:
Lanes Added:
Project Length: 4.927
District: 6

Project Description: **WIDEN HEFT - NORTH OF EUREKA TO SOUTH OF KILLIAN PKWY (14.5-19.4) INCLUDES MANAGED LANES**
Type of Work: **ADD LANES & RECONSTRUCT**

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	LF	13,591	0	0	0	0	0	0	13,591
	LFU	956	0	0	0	0	0	0	956
	PKBD	150,680	0	0	0	0	0	0	150,680
	PKYI	9,123	0	0	0	0	0	0	9,123
DESIGN/BUILD	Total	174,350	0	0	0	0	0	0	174,350
	PKYI	2,871	0	0	0	0	0	0	2,871
PROJECT DEVELOPMENT AND ENVIRONMENTAL	Total	2,871	0	0	0	0	0	0	2,871
	PKYI	20,504	0	0	0	0	0	0	20,504
PRELIMINARY ENGINEERING	Total	20,504	0	0	0	0	0	0	20,504
	PKYI	3	0	0	0	0	0	0	3
RIGHT OF WAY	Total	3	0	0	0	0	0	0	3
	DSBT	2	0	0	0	0	0	0	2
	LF	1,097	0	0	0	0	0	0	1,097

***Project is not funded in LRTP and will require a LRTP amendment.

***Project was funded in a previous TIP.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 FDOT TURNPIKE ENTERPRISE



TURNPIKE

TPO Project No: **TP4060961**
 LRTP Ref.: 07-38
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 4.927
 District: 6

Project Description: **WIDEN HEFT - NORTH OF EUREKA TO SOUTH OF KILLIAN PKWY (14.5-19.4) INCLUDES MANAGED LANES**
 Type of Work: **ADD LANES & RECONSTRUCT**

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
	PKYI		1,414	0	0	0	0	0	0	1,414
RAILROAD & UTILITIES	Total		2,513	0	0	0	0	0	0	2,513

RESPONSIBLE AGENCY: **Tumpike Enterprise**

Item Segment TOTAL ALL Years ALL Phases: **\$200,241**
 Item Number: 406096 Item TOTAL ALL Years ALL Phases All Segments: **\$224,084**

***Project is not funded in LRTP and will require a LRTP amendment.

***Project was funded in a previous TIP.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 FDOT TURNPIKE ENTERPRISE



TURNPIKE

TPO Project No: **TP4060962**
 LRTP Ref.: 07-38
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 5.968
 District: 6

Project Description: **LANDSCAPING HEFT FROM NORTH OF EUREKA TO SOUTH OF KILLIAN PKWY**

Type of Work: **LANDSCAPING**

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		375	0	0	0	0	0	0	375
DESIGN/BUILD	Total	375	0	0	0	0	0	0	375

RESPONSIBLE AGENCY: **Turnpike Enterprise**

Item Segment TOTAL ALL Years ALL Phases: **\$375**

Item Number: 406096 Item TOTAL ALL Years ALL Phases All Segments: **\$224,084**

TPO Project No: **TP4060963**
 LRTP Ref.: 07-38
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 4.000
 District: 6

Project Description: **THERMOPLASTIC FOR WIDEN HEFT FROM NORTH OF EUREKA TO SOUTH OF KILLIAN**

Type of Work: **SIGNING/PAVEMENT MARKINGS**

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	PKYI	472	0	0	0	0	0	0	472
CONSTRUCTION	Total	472	0	0	0	0	0	0	472

RESPONSIBLE AGENCY: **Turnpike Enterprise**

Item Segment TOTAL ALL Years ALL Phases: **\$472**

Item Number: 406096 Item TOTAL ALL Years ALL Phases All Segments: **\$224,084**

***Project is not funded in LRTP and will require a LRTP amendment.

***Project was funded in a previous TIP.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 FDOT TURNPIKE ENTERPRISE



TURNPIKE

TPO Project No: **TP4060964**
 LRTP Ref.: 06-10
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 9.000
 District: 6

Project Description: **HEFT (SR 821) - FT ALL ELECTRONIC TOLLING PHASE II (MP 19 - 26)**

Type of Work: **TOLL PLAZA**

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		21,624	0	0	0	0	0	0	21,624
DESIGN/BUILD	Total	21,624	0	0	0	0	0	0	21,624
		1,269	0	0	0	0	0	0	1,269
PRELIMINARY ENGINEERING	Total	1,269	0	0	0	0	0	0	1,269

RESPONSIBLE AGENCY: **Tumpike Enterprise**

Item Segment TOTAL ALL Years ALL Phases: **\$22,893**

Item Number: 406096

Item TOTAL ALL Years ALL Phases All Segments: **\$224,084**

TPO Project No: **TP4060966**
 LRTP Ref.: 07-38
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 9.000
 District: 6

Project Description: **THERMOPLASTIC FOR HEFT AET PHASE II (MP 19 - 26)**

Type of Work: **SIGNING/PAVEMENT MARKINGS**

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		103	0	0	0	0	0	0	103
CONSTRUCTION	Total	103	0	0	0	0	0	0	103

***Project is not funded in LRTP and will require a LRTP amendment.

***Project was funded in a previous TIP.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 FDOT TURNPIKE ENTERPRISE



TURNPIKE

TPO Project No: **TP4060966**
 LRTP Ref.: 07-38
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 9.000
 District: 6

Project Description: **THERMOPLASTIC FOR HEFT AET PHASE II (MP 19 - 26)**

Type of Work: **SIGNING/PAVEMENT MARKINGS**

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			0	0	0	0	0	0	0	0
PRELIMINARY ENGINEERING	Total		0	0	0	0	0	0	0	0

RESPONSIBLE AGENCY: **Turnpike Enterprise**

Item Segment TOTAL ALL Years ALL Phases: **\$103**

Item Number: 406096 Item TOTAL ALL Years ALL Phases All Segments: **\$224,084**

***Project is not funded in LRTP and will require a LRTP amendment.

***Project was funded in a previous TIP.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 FDOT TURNPIKE ENTERPRISE



TURNPIKE

TPO Project No: **TP4150511**
 LRTP Ref.: 07-38
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 2.473
 District: 6

Project Description:

WIDEN HEFT

**FROM SOUTH OF KILLIAN
 PKWY**

**TO NORTH OF SW 72 ST (MP
 19.4-21.87) INCLUDING
 MANAGED LANES**

Type of Work:

ADD LANES & RECONSTRUCT

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			90,381	0	0	0	0	0	0	90,381
DESIGN/BUILD	Total		90,381	0	0	0	0	0	0	90,381
			47	0	0	0	0	0	0	47
ENVIRONMENTAL	Total		47	0	0	0	0	0	0	47
			3,347	0	0	0	0	0	0	3,347
PROJECT DEVELOPMENT AND ENVIRONMENTAL	Total		3,347	0	0	0	0	0	0	3,347
			11	0	0	0	0	0	0	11
			9,765	0	0	0	0	0	0	9,765
PRELIMINARY ENGINEERING	Total		9,776	0	0	0	0	0	0	9,776
			0	0	0	0	0	0	0	0
RIGHT OF WAY	Total		0	0	0	0	0	0	0	0

RESPONSIBLE AGENCY: **Turnpike Enterprise**

Item Segment TOTAL ALL Years ALL Phases: **\$103,551**

Item Number: **415051**

Item TOTAL ALL Years ALL Phases All Segments: **\$267,963**

***Project is not funded in LRTP and will require a LRTP amendment.

***Project was funded in a previous TIP.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 FDOT TURNPIKE ENTERPRISE



TURNPIKE

TPO Project No: **TP4150512**
 LRTP Ref.: 07-38
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 1.432
 District: 6

Project Description: **THERMOPLASTIC FOR HEFT WIDENING FROM S OF KILLIAN PKWY TO NORTH OF SW 72 ST**

Type of Work: **SIGNING/PAVEMENT MARKINGS**

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		354	0	0	0	0	0	0	354
CONSTRUCTION	Total	354	0	0	0	0	0	0	354

RESPONSIBLE AGENCY: **Turnpike Enterprise**

Item Segment TOTAL ALL Years ALL Phases: **\$354**

Item Number: 415051 Item TOTAL ALL Years ALL Phases All Segments: **\$267,963**

TPO Project No: **TP4150513**
 LRTP Ref.: 07-38
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 1.432
 District: 6

Project Description: **LANDSCAPING FOR HEFT WIDEN FROM S OF KILLIAN PKWY TO N OF SW72 ST**

Type of Work: **LANDSCAPING**

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		0	0	0	0	0	0	1,903	1,903
CONSTRUCTION	Total	0	0	0	0	0	0	1,903	1,903

RESPONSIBLE AGENCY: **Turnpike Enterprise**

Item Segment TOTAL ALL Years ALL Phases: **\$1,903**

Item Number: 415051 Item TOTAL ALL Years ALL Phases All Segments: **\$267,963**

***Project is not funded in LRTP and will require a LRTP amendment.

***Project was funded in a previous TIP.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 FDOT TURNPIKE ENTERPRISE



TURNPIKE

TPO Project No: **TP4150514**
 LRTP Ref.: 07-38
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 3.063
 District: 6

Project Description:

WIDEN HEFT

FROM BIRD RD

TO SR 836(MP 23.8-26)(6 LANES TO 10 INCLUDING MANAGED LANES)

Type of Work:

ADD LANES & RECONSTRUCT

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			153,395	0	0	0	0	0	0	153,395
DESIGN/BUILD	Total		153,395	0	0	0	0	0	0	153,395
			9	0	0	0	0	0	0	9
			8,056	0	0	0	0	0	0	8,056
PRELIMINARY ENGINEERING	Total		8,065	0	0	0	0	0	0	8,065
			143	0	0	0	0	0	0	143
			107	0	0	0	0	0	0	107
RAILROAD & UTILITIES	Total		250	0	0	0	0	0	0	250

RESPONSIBLE AGENCY: **Turnpike Enterprise**

Item Segment TOTAL ALL Years ALL Phases: **\$161,710**

Item Number: **415051**

Item TOTAL ALL Years ALL Phases All Segments: **\$267,963**

***Project is not funded in LRTP and will require a LRTP amendment.

***Project was funded in a previous TIP.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 FDOT TURNPIKE ENTERPRISE



TURNPIKE

TPO Project No: **TP4150515**
 LRTP Ref.: 07-38
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 3.063
 District: 6

Project Description: **THERMOPLASTIC FOR HEFT WIDENING FROM BIRD RD TO SR 836 / PALMETTO EXPWY**

Type of Work: **SIGNING/PAVEMENT MARKINGS**

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	PKYI	401	0	0	0	0	0	0	401
CONSTRUCTION	Total	401	0	0	0	0	0	0	401

RESPONSIBLE AGENCY: **Turnpike Enterprise**

Item Segment TOTAL ALL Years ALL Phases: **\$401**

Item Number: 415051 Item TOTAL ALL Years ALL Phases All Segments: **\$267,963**

TPO Project No: **TP4150516**
 LRTP Ref.: 07-38
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 3.063
 District: 6

Project Description: **LANDSCAPING FOR HEFT WIDENING FROM BIRD RD TO SR 836**

Type of Work: **LANDSCAPING**

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		8	0	0	0	0	0	0	8
PRELIMINARY ENGINEERING	Total	8	0	0	0	0	0	0	8

RESPONSIBLE AGENCY: **Turnpike Enterprise**

Item Segment TOTAL ALL Years ALL Phases: **\$8**

Item Number: 415051 Item TOTAL ALL Years ALL Phases All Segments: **\$267,963**

***Project is not funded in LRTP and will require a LRTP amendment.

***Project was funded in a previous TIP.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 FDOT TURNPIKE ENTERPRISE



TURNPIKE

TPO Project No: **TP4150517**
 LRTP Ref.: 07-38
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 0.900
 District: 6

Project Description: **HEFT (SR 821) - SR 836 EXPRESS LANES
 DIRECT CONNECT RAMPS (MP 26)**

Type of Work: **INTERCHANGE IMPROVEMENT**

PHASE :		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
	Funding Source	14	0	0	0	0	0	0	14
DESIGN/BUILD	Total	14	0	0	0	0	0	0	14
		22	0	0	0	0	0	0	22
PRELIMINARY ENGINEERING	Total	22	0	0	0	0	0	0	22

RESPONSIBLE AGENCY: **Tumpike Enterprise**

Item Segment TOTAL ALL Years ALL Phases: **\$36**

Item Number: **415051**

Item TOTAL ALL Years ALL Phases All Segments: **\$267,963**

***Project is not funded in LRTP and will require a LRTP amendment.

***Project was funded in a previous TIP.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 FDOT TURNPIKE ENTERPRISE



TURNPIKE

TPO Project No: **TP4150519**
 LRTP Ref.: 07-38
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 1.000
 District: 6

Project Description: **LANDSCAPING FOR SW 8 ST / HEFT INTERCHANGE**

Type of Work: **LANDSCAPING**

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		0	0	0	0	0	0	0	0
PRELIMINARY ENGINEERING	Total	0	0	0	0	0	0	0	0

RESPONSIBLE AGENCY: **Turnpike Enterprise**

Item Segment TOTAL ALL Years ALL Phases: **\$0**

Item Number: **415051** Item TOTAL ALL Years ALL Phases All Segments: **\$267,963**

TPO Project No: **TP4154881**
 LRTP Ref.: 07-38
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 2.706
 District: 6

Project Description: **WIDEN HEFT- SW 216TH ST TO N OF EUREKA DR MP11 .8-14.5 INC EXPRESS LAN**

Type of Work: **ADD LANES & RECONSTRUCT**

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	PKBD	50,049	0	0	0	0	0	0	50,049
	PKYI	1,740	0	0	0	0	0	0	1,740
CONSTRUCTION	Total	51,789	0	0	0	0	0	0	51,789

***Project is not funded in LRTP and will require a LRTP amendment.

***Project was funded in a previous TIP.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 FDOT TURNPIKE ENTERPRISE



TURNPIKE

TPO Project No: **TP4154881**
 LRTP Ref.: 07-38
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 2.706
 District: 6

Project Description: **WIDEN HEFT- SW 216TH ST TO N OF EUREKA DR MP11 .8-14.5 INC EXPRESS LAN**

Type of Work: **ADD LANES & RECONSTRUCT**

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
	PKYI		4,408	0	0	0	0	0	0	4,408
PRELIMINARY ENGINEERING	Total		4,408	0	0	0	0	0	0	4,408

RESPONSIBLE AGENCY: **Tumpike Enterprise**

Item Segment TOTAL ALL Years ALL Phases: **\$56,197**
 Item Number: 415488 Item TOTAL ALL Years ALL Phases All Segments: **\$56,480**

***Project is not funded in LRTP and will require a LRTP amendment.

***Project was funded in a previous TIP.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 FDOT TURNPIKE ENTERPRISE



TURNPIKE

TPO Project No: **TP4154882**
 LRTP Ref.: 07-38
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 1.000
 District: 6

Project Description: **LANDSCAPING OF HEFT WIDENING FROM SW 216TH ST TO N OF EUREKA DR**
 Type of Work: **LANDSCAPING**

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		4	0	0	0	0	0	0	4
CONSTRUCTION	Total	4	0	0	0	0	0	0	4

RESPONSIBLE AGENCY: **Turnpike Enterprise**

Item Segment TOTAL ALL Years ALL Phases: **\$4**

Item Number: **415488** Item TOTAL ALL Years ALL Phases All Segments: **\$56,480**

TPO Project No: **TP4154883**
 LRTP Ref.: 07-38
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 1.000
 District: 6

Project Description: **THERMOPLASTIC FOR HEFT WIDENING FROM SW 216 TH ST TO N OF EUREKA DR**
 Type of Work: **SIGNING/PAVEMENT MARKINGS**

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	PKYI	279	0	0	0	0	0	0	279
CONSTRUCTION	Total	279	0	0	0	0	0	0	279

RESPONSIBLE AGENCY: **Turnpike Enterprise**

Item Segment TOTAL ALL Years ALL Phases: **\$279**

Item Number: **415488** Item TOTAL ALL Years ALL Phases All Segments: **\$56,480**

***Project is not funded in LRTP and will require a LRTP amendment.

***Project was funded in a previous TIP.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
FDOT TURNPIKE ENTERPRISE



TURNPIKE

TPO Project No: **TP4233721**
 LRTP Ref.: 07-38
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 9.600
 District: 6

Project Description: **PD&E WIDEN HEFT FROM CAMPBELL DRIVE TO US 1 (MP 2 - 13)**

Type of Work: **PD&E/EMO STUDY**

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		1,446	0	0	0	0	0	0	1,446
PROJECT DEVELOPMENT AND ENVIRONMENTAL	Total	1,446	0	0	0	0	0	0	1,446

RESPONSIBLE AGENCY: **Turnpike Enterprise**

Item Segment TOTAL ALL Years ALL Phases: **\$1,446**

Item Number: **423372**

Item TOTAL ALL Years ALL Phases All Segments: **\$93,817**

TPO Project No: **TP4233722**
 LRTP Ref.: 07-38
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 6.477
 District: 6

Project Description: **WIDEN HEFT-SW 288 ST TO SW216 ST (MP5-11.8) 4 TO6 LNS INC. EXPRESS LNS**

Type of Work: **ADD LANES & RECONSTRUCT**

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	PKYI	85,531	0	0	0	0	0	0	85,531
DESIGN/BUILD	Total	85,531	0	0	0	0	0	0	85,531
	PKER	107	0	0	0	0	0	0	107
MISCELLANEOUS GRANT	Total	107	0	0	0	0	0	0	107

***Project is not funded in LRTP and will require a LRTP amendment.

***Project was funded in a previous TIP.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 FDOT TURNPIKE ENTERPRISE



TURNPIKE

TPO Project No: **TP4233722**
 LRTP Ref.: 07-38
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 6.477
 District: 6

Project Description: **WIDEN HEFT-SW 288 ST TO SW216 ST
 (MP5-11.8) 4 TO6 LNS INC. EXPRESS LNS**

Type of Work: **ADD LANES & RECONSTRUCT**

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	PKYI	4,976	0	0	0	0	0	0	4,976
PRELIMINARY ENGINEERING	Total	4,976	0	0	0	0	0	0	4,976

RESPONSIBLE AGENCY: **Turnpike Enterprise**

Item Segment TOTAL ALL Years ALL Phases: **\$90,614**
 Item Number: 423372 Item TOTAL ALL Years ALL Phases All Segments: **\$93,817**

***Project is not funded in LRTP and will require a LRTP amendment.

***Project was funded in a previous TIP.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
FDOT TURNPIKE ENTERPRISE



TURNPIKE

TPO Project No: **TP4233723**
 LRTP Ref.: 07-38
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 6.477
 District: 6

Project Description: **THERMOPLASTIC WIDEN HEFT FROM SW 288TH ST TO SW 216TH ST, MP5 TO MP11**

Type of Work: **SIGNING/PAVEMENT MARKINGS**

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	PKYI	432	0	0	0	0	0	0	432
CONSTRUCTION	Total	432	0	0	0	0	0	0	432

RESPONSIBLE AGENCY: **Turnpike Enterprise**

Item Segment TOTAL ALL Years ALL Phases: **\$432**

Item Number: 423372 Item TOTAL ALL Years ALL Phases All Segments: **\$93,817**

TPO Project No: **TP4233724**
 LRTP Ref.: 07-38
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 6.477
 District: 6

Project Description: **LANDSCAPING OF WIDEN HEFT FROM SW 288TH ST TO SW 216TH ST, MP 5 TO MP 11**

Type of Work: **LANDSCAPING**

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		0	0	0	0	0	0	1,325	1,325
CONSTRUCTION	Total	0	0	0	0	0	0	1,325	1,325

RESPONSIBLE AGENCY: **Turnpike Enterprise**

Item Segment TOTAL ALL Years ALL Phases: **\$1,325**

Item Number: 423372 Item TOTAL ALL Years ALL Phases All Segments: **\$93,817**

***Project is not funded in LRTP and will require a LRTP amendment.

***Project was funded in a previous TIP.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
FDOT TURNPIKE ENTERPRISE



TURNPIKE

TPO Project No: **TP4233732**
 LRTP Ref.:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 0.500
 District: 6

Project Description: **GOLDEN GLADES INTERCHANGE IMPROVEMENTS (MAINLINE SPUR MP 0X)**
 Type of Work: **INTERCHANGE IMPROVEMENT**

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		308	0	0	0	0	0	0	308
PRELIMINARY ENGINEERING	Total	308	0	0	0	0	0	0	308

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$308**

Item Number: 423373 Item TOTAL ALL Years ALL Phases All Segments: **\$188,920**

TPO Project No: **TP4233733**
 LRTP Ref.:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 0.700
 District: 6

Project Description: **BRIDGE REPLACEMENTS AT GOLDEN GLADES INTERCHANGE (MP 0.3X) (BRIDGE #870038, 870160)**
 Type of Work: **BRIDGE REPLACEMENT**

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		1	0	0	0	0	0	0	1
CONSTRUCTION	Total	1	0	0	0	0	0	0	1

***Project is not funded in LRTP and will require a LRTP amendment.

***Project was funded in a previous TIP.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 FDOT TURNPIKE ENTERPRISE



TURNPIKE

TPO Project No: **TP4233733**
 LRTP Ref.:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 0.700
 District: 6

Project Description:

BRIDGE REPLACEMENTS

**AT GOLDEN GLADES
 INTERCHANGE (MP 0.3X)
 (BRIDGE #870038, 870160)**

Type of Work:

BRIDGE REPLACEMENT

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			145	0	0	0	0	0	0	145
PRELIMINARY ENGINEERING	Total		145	0	0	0	0	0	0	145

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: \$146

Item Number: 423373

Item TOTAL ALL Years ALL Phases All Segments: \$188,920

***Project is not funded in LRTP and will require a LRTP amendment.

***Project was funded in a previous TIP.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 FDOT TURNPIKE ENTERPRISE



TURNPIKE

TPO Project No: **TP4233734**
 LRTP Ref.:
 County: **MIAMI-DADE**
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: **0.450**
 District: **6**

Project Description: **GOLDEN GLADES TRUCK TRAVEL CENTER**

Type of Work: **MODAL SYSTEMS PLANNING**

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			0	0	0	0	0	0	0	0
CONSTRUCTION	Total		0	0	0	0	0	0	0	0
			287	0	0	0	0	0	0	287
PROJECT DEVELOPMENT AND ENVIRONMENTAL	Total		287	0	0	0	0	0	0	287
			38	0	0	0	0	0	0	38
PRELIMINARY ENGINEERING	Total		38	0	0	0	0	0	0	38

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$325**
 Item Number: **423373** Item **TOTAL ALL Years ALL Phases All Segments:** **\$188,920**

***Project is not funded in LRTP and will require a LRTP amendment.

***Project was funded in a previous TIP.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
FDOT TURNPIKE ENTERPRISE



TURNPIKE

TPO Project No: **TP4233735**
LRTP Ref.:
County: **MIAMI-DADE**
Roadway ID:
Lanes Exist:
Lanes Improved:
Lanes Added:
Project Length: **2.942**
District: **6**

Project Description: **WIDEN SPUR(SR 91), GOLDEN GLADES TP TO BROWARD CNTY (MP 0.4-3.3)(6 TO 8 LNS)**

Type of Work: **ADD LANES & RECONSTRUCT**

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	PKBD		0	0	3,500	156,677	0	0	0	160,177
	PKYI		14	0	0	9	0	0	0	23
CONSTRUCTION	Total		14	0	3,500	156,686	0	0	0	160,200
	PKYI		25	0	0	50	0	0	0	75
ENVIRONMENTAL	Total		25	0	0	50	0	0	0	75
	PKYI		9,311	1,245	0	0	0	0	0	10,556
PRELIMINARY ENGINEERING	Total		9,311	1,245	0	0	0	0	0	10,556
	PKYI		2	17,257	17	0	0	0	0	17,276
RIGHT OF WAY	Total		2	17,257	17	0	0	0	0	17,276
	PKYI		2	32	0	0	0	0	0	34
RAILROAD & UTILITIES	Total		2	32	0	0	0	0	0	34

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$188,141**
Item Number: **423373** Item **TOTAL ALL Years ALL Phases All Segments:** **\$188,920**

***Project is not funded in LRTP and will require a LRTP amendment.

***Project was funded in a previous TIP.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 FDOT TURNPIKE ENTERPRISE



TURNPIKE

TPO Project No: **TP4271461**
 LRTP Ref.: 07-38
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 1.864
 District: 6

Project Description: **WIDEN HEFT FROM NORTH OF SW 72 ST TO BIRD RD (MP 21.873-23.8) (FROM 6 TO 10 INCLUDING MANAGED LANES)**
 Type of Work: **ADD LANES & RECONSTRUCT**

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			74,763	0	0	0	0	0	0	74,763
DESIGN/BUILD	Total		74,763	0	0	0	0	0	0	74,763
			19	0	0	0	0	0	0	19
			85	0	0	0	0	0	0	85
MISCELLANEOUS GRANT	Total		104	0	0	0	0	0	0	104
			197	0	0	0	0	0	0	197
PROJECT DEVELOPMENT AND ENVIRONMENTAL	Total		197	0	0	0	0	0	0	197
			12	0	0	0	0	0	0	12
			5,658	0	0	0	0	0	0	5,658
PRELIMINARY ENGINEERING	Total		5,670	0	0	0	0	0	0	5,670
			17	0	0	0	0	0	0	17
RIGHT OF WAY	Total		17	0	0	0	0	0	0	17
			449	0	0	0	0	0	0	449
RAILROAD & UTILITIES	Total		449	0	0	0	0	0	0	449

RESPONSIBLE AGENCY: **Turnpike Enterprise**

Item Segment TOTAL ALL Years ALL Phases: **\$81,200**
 Item Number: 427146 Item TOTAL ALL Years ALL Phases All Segments: **\$81,509**

***Project is not funded in LRTP and will require a LRTP amendment.

***Project was funded in a previous TIP.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 FDOT TURNPIKE ENTERPRISE



TURNPIKE

TPO Project No: **TP4271462**
 LRTP Ref.: 07-38
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 1.864
 District: 6

Project Description: **THERMOPLASTIC FOR HEFT WIDENING FROM NORTH OF SW 72 ST TO BIRD RD**

Type of Work: **SIGNING/PAVEMENT MARKINGS**

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		309	0	0	0	0	0	0	309
CONSTRUCTION	Total	309	0	0	0	0	0	0	309

RESPONSIBLE AGENCY: **Turnpike Enterprise**

Item Segment TOTAL ALL Years ALL Phases: **\$309**

Item Number: 427146 Item TOTAL ALL Years ALL Phases All Segments: **\$81,509**

TPO Project No: **TP4271463**
 LRTP Ref.: 07-38
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 1.864
 District: 6

Project Description: **LANDSCAPING FOR HEFT WIDENING FROM NORTH OF SW 72 ST TO BIRD RD**

Type of Work: **LANDSCAPING**

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		0	0	0	0	0	0	0	0
CONSTRUCTION	Total	0	0	0	0	0	0	0	0

RESPONSIBLE AGENCY: **Turnpike Enterprise**

Item Segment TOTAL ALL Years ALL Phases: **\$0**

Item Number: 427146 Item TOTAL ALL Years ALL Phases All Segments: **\$81,509**

***Project is not funded in LRTP and will require a LRTP amendment.

***Project was funded in a previous TIP.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 FDOT TURNPIKE ENTERPRISE



TURNPIKE

TPO Project No: **TP4283586**
 LRTP Ref.: 07-38
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 0.833
 District: 6

Project Description:

SR 91/FL TURNPIKE SB

TO SR 9A/I-95 SB EXPRESS LN FLYOVER(TPK CONECTOR)

Type of Work:

INTERCHANGE RAMP (NEW)

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	ACNP	0	0	0	0	0	0	36,745	36,745
	DIH	0	0	0	0	0	0	368	368
	STED	0	0	0	0	0	0	17,737	17,737
	SU	0	0	0	0	0	0	1,966	1,966
CONSTRUCTION	Total	0	0	0	0	0	0	56,816	56,816
	DDR	641	0	0	0	0	0	0	641
	DIH	150	0	0	0	0	0	0	150
	SU	2,622	0	0	0	0	0	0	2,622
PRELIMINARY ENGINEERING	Total	3,413	0	0	0	0	0	0	3,413
	DI	0	0	0	0	0	0	800	800
RAILROAD & UTILITIES	Total	0	0	0	0	0	0	800	800

RESPONSIBLE AGENCY: **Turnpike Enterprise**

Item Segment TOTAL ALL Years ALL Phases: **\$61,029**

Item Number: **428358**

Item TOTAL ALL Years ALL Phases All Segments: **\$61,029**

***Project is not funded in LRTP and will require a LRTP amendment.

***Project was funded in a previous TIP.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 FDOT TURNPIKE ENTERPRISE



TURNPIKE

TPO Project No: **TP4311001**
 LRTP Ref.: 07-38
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 4.800
 District: 6

Project Description:

RESURFACE HEFT

FROM MP 33.2

TO MP 35.4 (SB) & MP 35.4 TO MP 38.0 (NB)

Type of Work:

RESURFACING

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	PKYI	135	0	0	0	0	0	0	135
	PKYR	1,535	0	0	0	0	0	0	1,535
CONSTRUCTION	Total	1,670	0	0	0	0	0	0	1,670
	PKYI	3,247	0	0	0	0	0	0	3,247
	PKYR	164	0	0	0	0	0	0	164
PRELIMINARY ENGINEERING	Total	3,411	0	0	0	0	0	0	3,411

RESPONSIBLE AGENCY: **Turnpike Enterprise**

Item Segment TOTAL ALL Years ALL Phases: **\$5,081**

Item Number: **431100**

Item TOTAL ALL Years ALL Phases All Segments: **\$5,155**

***Project is not funded in LRTP and will require a LRTP amendment.

***Project was funded in a previous TIP.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
FDOT TURNPIKE ENTERPRISE



TURNPIKE

TPO Project No: **TP4311002**
 LRTP Ref.: 07-38
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 6.423
 District: 6

Project Description: **THERMOPLASTIC FOR HEFT RESURFACING** FROM MP 33.2 TO MP 40.15
 Type of Work: **SIGNING/PAVEMENT MARKINGS**

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	PKYI	1	0	0	0	0	0	0	1
	PKYR	63	0	0	0	0	0	0	63
CONSTRUCTION	Total	64	0	0	0	0	0	0	64

RESPONSIBLE AGENCY: **Tumpike Enterprise**

Item Segment TOTAL ALL Years ALL Phases: **\$64**
 Item Number: 431100 Item TOTAL ALL Years ALL Phases All Segments: **\$5,155**

TPO Project No: **TP4311003**
 LRTP Ref.: 07-38
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 0.001
 District: 6

Project Description: **HEFT ROADSIDE IMPROVEMENTS** FROM MP 33.2 TO MP 40.15
 Type of Work: **GUARDRAIL**

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	PKYI	9	0	0	0	0	0	0	9
CONSTRUCTION	Total	9	0	0	0	0	0	0	9

***Project is not funded in LRTP and will require a LRTP amendment.

***Project was funded in a previous TIP.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 FDOT TURNPIKE ENTERPRISE



TURNPIKE

TPO Project No: **TP4311003**
 LRTP Ref.: 07-38
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 0.001
 District: 6

Project Description: **HEFT ROADSIDE IMPROVEMENTS FROM MP 33.2 TO MP 40.15**

Type of Work: **GUARDRAIL**

PHASE :		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
	Funding Source								
	PKYI	1	0	0	0	0	0	0	1
PRELIMINARY ENGINEERING	Total	1	0	0	0	0	0	0	1

RESPONSIBLE AGENCY: **Tumpike Enterprise**

Item Segment TOTAL ALL Years ALL Phases: **\$10**

Item Number: 431100 Item TOTAL ALL Years ALL Phases All Segments: **\$5,155**

***Project is not funded in LRTP and will require a LRTP amendment.

***Project was funded in a previous TIP.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 FDOT TURNPIKE ENTERPRISE



TURNPIKE

TPO Project No: **TP4319872**
 LRTP Ref.:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length:
 District: 6

Project Description: **ITS RELOCATION FOR CORAL REEF
 MICROWAVE TOWER SITE**

Type of Work: **ITS COMMUNICATION SYSTEM**

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
		2	0	0	0	0	0	0	2
	PRELIMINARY ENGINEERING	Total	2	0	0	0	0	0	2

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$2**

Item Number: 431987 Item TOTAL ALL Years ALL Phases All Segments: **\$2**

TPO Project No: **TP4354621**
 LRTP Ref.: 07-38
 County: MIAMI-DADE
 Roadway ID: 87471000
 Lanes Exist: 2
 Lanes Improved:
 Lanes Added:
 Project Length: 0.348
 District: 6

Project Description: **SR 821 (HEFT) CAMP BELL DRIVE
 INTERCHANGE IMPROVEMENTS**

Type of Work: **INTERCHANGE RAMP (NEW)**

		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
PHASE :	Funding Source								
	PKYI	17,259	0	0	0	0	0	0	17,259
	DESIGN/BUILD	Total	17,259	0	0	0	0	0	17,259
	PKYI	1,806	0	0	0	0	0	0	1,806
	PRELIMINARY ENGINEERING	Total	1,806	0	0	0	0	0	1,806

***Project is not funded in LRTP and will require a LRTP amendment.

***Project was funded in a previous TIP.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 FDOT TURNPIKE ENTERPRISE



TURNPIKE

TPO Project No: **TP4354621**
 LRTP Ref.: 07-38
 County: MIAMI-DADE
 Roadway ID: 87471000
 Lanes Exist: 2
 Lanes Improved:
 Lanes Added:
 Project Length: 0.348
 District: 6

Project Description: **SR 821 (HEFT) CAMP BELL DRIVE INTERCHANGE IMPROVEMENTS**

Type of Work: **INTERCHANGE RAMP (NEW)**

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	PKYI	865	0	0	0	0	0	0	865
RIGHT OF WAY	Total	865	0	0	0	0	0	0	865

RESPONSIBLE AGENCY: **Turnpike Enterprise**

Item Segment TOTAL ALL Years ALL Phases: **\$19,930**

Item Number: **435462**

Item TOTAL ALL Years ALL Phases All Segments: **\$19,930**

TPO Project No: **TP4355421**
 LRTP Ref.: 07-38
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 6.165
 District: 6

Project Description: **WIDEN TURNPIKE EXT (SR 821) - NW 106 ST TO I-75 (MP 34-39) (6 TO 10) INC MANAGED LANES**

Type of Work: **ADD LANES & RECONSTRUCT**

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	PKBD	208,181	0	0	0	0	0	0	208,181

***Project is not funded in LRTP and will require a LRTP amendment.

***Project was funded in a previous TIP.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 FDOT TURNPIKE ENTERPRISE



TURNPIKE

TPO Project No: **TP4355421**
 LRTP Ref.: 07-38
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 6.165
 District: 6

Project Description: **WIDEN TURNPIKE EXT (SR 821) - NW 106
 ST TO I-75 (MP 34-39) (6 TO 10) INC
 MANAGED LANES**
 Type of Work: **ADD LANES & RECONSTRUCT**

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
CONSTRUCTION	PKYI	125,388	2,058	0	0	0	0	0	127,446
	Total	333,569	2,058	0	0	0	0	0	335,627
	ENVIRONMENTAL	3,957	0	0	0	0	0	0	3,957
ENVIRONMENTAL	PKYR	14	0	0	0	0	0	0	14
	Total	3,971	0	0	0	0	0	0	3,971
PROJECT DEVELOPMENT AND ENVIRONMENTAL	PKYI	1	0	0	0	0	0	0	1
	Total	1	0	0	0	0	0	0	1
PRELIMINARY ENGINEERING	DS	18	0	0	0	0	0	0	18
	PKYI	17,793	0	0	0	0	0	0	17,793
	Total	17,811	0	0	0	0	0	0	17,811
RAILROAD & UTILITIES	PKYI	542	0	0	0	0	0	0	542
	Total	542	0	0	0	0	0	0	542

RESPONSIBLE AGENCY: Turnpike Enterprise

Item Segment TOTAL ALL Years ALL Phases: **\$357,952**
 Item Number: 435542 Item TOTAL ALL Years ALL Phases All Segments: **\$374,221**

***Project is not funded in LRTP and will require a LRTP amendment.

***Project was funded in a previous TIP.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 FDOT TURNPIKE ENTERPRISE



TURNPIKE

TPO Project No: **TP4355422**
 LRTP Ref.: 07-38
 County: MIAMI-DADE
 Roadway ID: 87471000
 Lanes Exist: 6
 Lanes Improved: 2
 Lanes Added: 3
 Project Length: 5.822
 District: 6

Project Description: **THERMOPLASTIC FOR HEFT WIDENING
 NW106TH TO I-75 (MP34 TO 39)**

Type of Work: **SIGNING/PAVEMENT MARKINGS**

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		PKYI	0	0	0	0	0	0	677	677
CONSTRUCTION		Total	0	0	0	0	0	0	677	677
		PKYI	0	0	0	0	0	0	0	0
RAILROAD & UTILITIES		Total	0	0	0	0	0	0	0	0

RESPONSIBLE AGENCY: **Tumpike Enterprise**

Item Segment TOTAL ALL Years ALL Phases: **\$677**

Item Number: **435542**

Item TOTAL ALL Years ALL Phases All Segments: **\$374,221**

TPO Project No: **TP4355423**
 LRTP Ref.:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 0.912
 District: 6

Project Description: **SR 25 / OKEECHOBEE RD W OF HEFT W OF NW 138 ST**

Type of Work: **ADD LANES & RECONSTRUCT**

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
			15,591	0	0	0	0	0	0	15,591
CONSTRUCTION		Total	15,591	0	0	0	0	0	0	15,591

***Project is not funded in LRTP and will require a LRTP amendment.

***Project was funded in a previous TIP.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 FDOT TURNPIKE ENTERPRISE



TURNPIKE

TPO Project No: **TP4355423**
 LRTP Ref.:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 0.912
 District: 6

Project Description: **SR 25 / OKEECHOBEE RD W OF HEFT W OF NW 138 ST**
 Type of Work: **ADD LANES & RECONSTRUCT**

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		1	0	0	0	0	0	0	1
PRELIMINARY ENGINEERING	Total	1	0	0	0	0	0	0	1

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$15,592**

Item Number: 435542 Item TOTAL ALL Years ALL Phases All Segments: **\$374,221**

TPO Project No: **TP4355431**
 LRTP Ref.: 07-38
 County: MIAMI-DADE
 Roadway ID: 87471000
 Lanes Exist: 3
 Lanes Improved: 3
 Lanes Added: 2
 Project Length: 6.025
 District: 0

Project Description: **WIDEN HEFT SR 836 NW 106TH ST (MP 26-34) (6 / 8 LNS TO 10 INC MANAGED LANES)**
 Type of Work: **ADD LANES & RECONSTRUCT**

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	PKBD	217,008	0	0	0	0	0	0	217,008

***Project is not funded in LRTP and will require a LRTP amendment.

***Project was funded in a previous TIP.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
FDOT TURNPIKE ENTERPRISE



TURNPIKE

TPO Project No: **TP4355431**
 LRTP Ref.: 07-38
 County: MIAMI-DADE
 Roadway ID: 87471000
 Lanes Exist: 3
 Lanes Improved: 3
 Lanes Added: 2
 Project Length: 6.025
 District: 0

Project Description:

WIDEN HEFT

SR 836

NW 106TH ST (MP 26-34) (6 / 8 LNS TO 10 INC MANAGED LANES)

Type of Work:

ADD LANES & RECONSTRUCT

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		PKLF	670	0	0	0	0	0	0	670
		PKYI	66,896	0	0	0	0	0	0	66,896
	CONSTRUCTION	Total	284,574	0	0	0	0	0	0	284,574
		PKYI	254	0	0	0	0	0	0	254
	ENVIRONMENTAL	Total	254	0	0	0	0	0	0	254
		PKYI	19,747	0	0	0	0	0	0	19,747
	PRELIMINARY ENGINEERING	Total	19,747	0	0	0	0	0	0	19,747
		PKYI	3	0	0	0	0	0	0	3
	RIGHT OF WAY	Total	3	0	0	0	0	0	0	3
		PKBD	3,084	0	0	0	0	0	0	3,084
		PKYI	15	0	0	0	0	0	0	15
	RAILROAD & UTILITIES	Total	3,099	0	0	0	0	0	0	3,099

RESPONSIBLE AGENCY: **Turnpike Enterprise**

Item Segment TOTAL ALL Years ALL Phases: **\$307,677**

Item Number: **435543**

Item TOTAL ALL Years ALL Phases All Segments: **\$307,677**

***Project is not funded in LRTP and will require a LRTP amendment.

***Project was funded in a previous TIP.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
FDOT TURNPIKE ENTERPRISE



TURNPIKE

TPO Project No: **TP4355432**
 LRTP Ref.: 07-38
 County: MIAMI-DADE
 Roadway ID: 87471000
 Lanes Exist: 6
 Lanes Improved:
 Lanes Added:
 Project Length: 2.016
 District: 6

Project Description: **SR 821 (HEFT) THERMOPLASTIC FOR HEFT WIDENING FROM SR 836 (Dolphin Expressway) (MP 32) TO NW 106TH ST (MP 34)**

Type of Work: **SIGNING/PAVEMENT MARKINGS**

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	PKYI	0	0	0	0	0	0	0	0
CONSTRUCTION	Total	0	0	0	0	0	0	0	0

RESPONSIBLE AGENCY: **Turnpike Enterprise**

Item Segment TOTAL ALL Years ALL Phases: **\$0**

Item Number: **435543** Item TOTAL ALL Years ALL Phases All Segments: **\$307,677**

TPO Project No: **TP4355451**
 LRTP Ref.: 07-38
 County: MIAMI-DADE
 Roadway ID: 87471000
 Lanes Exist: 6
 Lanes Improved: 6
 Lanes Added: 4
 Project Length: 3.977
 District: 6

Project Description: **WIDEN HEFT FROM SR 836 (MP 26) TO NW 74TH ST (MP 31)**

Type of Work: **ADD LANES & RECONSTRUCT**

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	PKYI	14,515	0	0	0	0	0	0	14,515
PRELIMINARY ENGINEERING	Total	14,515	0	0	0	0	0	0	14,515

RESPONSIBLE AGENCY: **Turnpike Enterprise**

Item Segment TOTAL ALL Years ALL Phases: **\$14,515**

Item Number: **435545** Item TOTAL ALL Years ALL Phases All Segments: **\$14,515**

***Project is not funded in LRTP and will require a LRTP amendment.

***Project was funded in a previous TIP.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 FDOT TURNPIKE ENTERPRISE



TURNPIKE

TPO Project No: **TP4370531**
 LRTP Ref.: 07-38
 County: MIAMI-DADE
 Roadway ID: 87270000
 Lanes Exist: 3
 Lanes Improved: 3
 Lanes Added:
 Project Length: 3.843
 District: 6

Project Description: **GOLDEN GLADES INTERCHANGE IMPROVEMENTS (MAINLINE SPUR MP 0X)**
 Type of Work: **INTERCHANGE - ADD LANES**

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		PKBD	144,298	4,475	4,610	87	90	0	0	153,560
		PKYI	169	0	0	0	0	0	0	169
CONSTRUCTION		Total	144,467	4,475	4,610	87	90	0	0	153,729
		PKYI	0	0	0	0	0	0	1,758	1,758
ALTERNATIVE CONTRACTING INCENTIVES		Total	0	0	0	0	0	0	1,758	1,758
		DDR	768	0	0	0	0	0	0	768
		DI	1	0	0	0	0	0	0	1
		DS	7	0	0	0	0	0	0	7
		PKYI	5,984	0	0	0	0	0	0	5,984
PRELIMINARY ENGINEERING		Total	6,760	0	0	0	0	0	0	6,760
		DI	2,820	0	0	0	0	0	0	2,820
		PKYI	22,374	0	0	0	0	0	0	22,374
		STED	520	0	0	0	0	0	0	520
RIGHT OF WAY		Total	25,714	0	0	0	0	0	0	25,714

***Project is not funded in LRTP and will require a LRTP amendment.

***Project was funded in a previous TIP.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 FDOT TURNPIKE ENTERPRISE



TURNPIKE

TPO Project No: **TP4370531**
 LRTP Ref.: 07-38
 County: MIAMI-DADE
 Roadway ID: 87270000
 Lanes Exist: 3
 Lanes Improved: 3
 Lanes Added:
 Project Length: 3.843
 District: 6

Project Description: **GOLDEN GLADES INTERCHANGE IMPROVEMENTS (MAINLINE SPUR MP 0X)**
 Type of Work: **INTERCHANGE - ADD LANES**

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	PKYI	201	0	0	0	0	0	0	201
RAILROAD & UTILITIES	Total	201	0	0	0	0	0	0	201

RESPONSIBLE AGENCY: Florida Department of Transportation District 6

Item Segment TOTAL ALL Years ALL Phases: \$188,162

Item Number: 437053

Item TOTAL ALL Years ALL Phases All Segments: \$734,649

***Project is not funded in LRTP and will require a LRTP amendment.

***Project was funded in a previous TIP.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
FDOT TURNPIKE ENTERPRISE



TURNPIKE

TPO Project No: **TP4370532**
LRTP Ref.:
County: MIAMI-DADE
Roadway ID: 87260516
Lanes Exist: 2
Lanes Improved: 2
Lanes Added:
Project Length: 0.224
District: 6

Project Description: **GOLDEN GLADES INTERCHANGE
BRIDGE REPLACEMENT (870038)**

Type of Work: **BRIDGE REPLACEMENT**

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	PKYI		32,438	442	456	13	14	0	0	33,363
CONSTRUCTION	Total		32,438	442	456	13	14	0	0	33,363
	PKYI		0	0	0	0	0	0	172	172
ALTERNATIVE CONTRACTING INCENTIVES	Total		0	0	0	0	0	0	172	172
	DS		0	0	0	0	0	0	0	0
	PKYI		816	0	0	0	0	0	0	816
PRELIMINARY ENGINEERING	Total		816	0	0	0	0	0	0	816

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$34,351**

Item Number: 437053

Item TOTAL ALL Years ALL Phases All Segments: **\$734,649**

***Project is not funded in LRTP and will require a LRTP amendment.

***Project was funded in a previous TIP.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 FDOT TURNPIKE ENTERPRISE



TURNPIKE

TPO Project No: **TP4370533**
 LRTP Ref.:
 County: **MIAMI-DADE**
 Roadway ID: **87270000**
 Lanes Exist: **4**
 Lanes Improved: **4**
 Lanes Added:
 Project Length: **1.856**
 District: **6**

Project Description:

SR 9A / I-95 SB

NW 135TH ST

BISCAYNE CANAL

Type of Work:

ADD LANES & RECONSTRUCT

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	DS	37	0	0	0	0	0	0	37
	PKBD	107,911	2,533	2,610	0	0	0	0	113,054
	PKYI	154	1,071	53	55	56	0	0	1,389
CONSTRUCTION	Total	108,102	3,604	2,663	55	56	0	0	114,480
	PKYI	0	0	0	0	0	0	1,014	1,014
ALTERNATIVE CONTRACTING INCENTIVES	Total	0	0	0	0	0	0	1,014	1,014
	DIH	55	0	0	0	0	0	0	55
	DS	184	0	0	0	0	0	0	184
	PKYI	5,022	0	0	0	0	0	0	5,022
PRELIMINARY ENGINEERING	Total	5,261	0	0	0	0	0	0	5,261
	PKYI	8,662	0	0	0	0	0	0	8,662
RIGHT OF WAY	Total	8,662	0	0	0	0	0	0	8,662
	DS	932	0	0	0	0	0	0	932

***Project is not funded in LRTP and will require a LRTP amendment.

***Project was funded in a previous TIP.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 FDOT TURNPIKE ENTERPRISE



TURNPIKE

TPO Project No: **TP4370533**
 LRTP Ref.:
 County: MIAMI-DADE
 Roadway ID: 87270000
 Lanes Exist: 4
 Lanes Improved: 4
 Lanes Added:
 Project Length: 1.856
 District: 6

Project Description: **SR 9A / I-95 SB** **NW 135TH ST** **BISCAYNE CANAL**
 Type of Work: **ADD LANES & RECONSTRUCT**

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	PKYI	5	0	0	0	0	0	0	5
RAILROAD & UTILITIES	Total	937	0	0	0	0	0	0	937

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$130,354**

Item Number: 437053 Item TOTAL ALL Years ALL Phases All Segments: **\$734,649**

TPO Project No: **TP4370534**
 LRTP Ref.:
 County: MIAMI-DADE
 Roadway ID: 87270000
 Lanes Exist: 3
 Lanes Improved: 3
 Lanes Added:
 Project Length: 4.257
 District: 6

Project Description: **SR 9A / I-95 NB** **NW 143 ST** **JUS T E OF NW 2ND AVE**
 Type of Work: **ADD LANES & RECONSTRUCT**

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	PKBD	210,750	5,886	6,063	0	0	0	0	222,699

***Project is not funded in LRTP and will require a LRTP amendment.

***Project was funded in a previous TIP.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 FDOT TURNPIKE ENTERPRISE



TURNPIKE

TPO Project No: **TP4370534**
 LRTP Ref.:
 County: **MIAMI-DADE**
 Roadway ID: **87270000**
 Lanes Exist: **3**
 Lanes Improved: **3**
 Lanes Added:
 Project Length: **4.257**
 District: **6**

Project Description:

SR 9A / I-95 NB

NW 143 ST

JUS T E OF NW 2ND AVE

Type of Work:

ADD LANES & RECONSTRUCT

PHASE :		Proposed Funding (in \$000s)								
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	PKYI		282	67	69	71	73	0	0	562
CONSTRUCTION	Total		211,032	5,953	6,132	71	73	0	0	223,261
	PKYI		0	0	0	0	0	0	2,356	2,356
ALTERNATIVE CONTRACTING INCENTIVES	Total		0	0	0	0	0	0	2,356	2,356
	PKYI		62	0	0	0	0	0	0	62
PROJECT DEVELOPMENT AND ENVIRONMENTAL	Total		62	0	0	0	0	0	0	62
	DDR		459	0	0	0	0	0	0	459
	DS		75	0	0	0	0	0	0	75
	PKYI		10,663	0	0	0	0	0	0	10,663
PRELIMINARY ENGINEERING	Total		11,197	0	0	0	0	0	0	11,197
	DDR		662	0	0	0	0	0	0	662
	DIH		198	0	0	0	0	0	0	198
	PKYI		0	0	0	0	0	0	0	0
RIGHT OF WAY	Total		860	0	0	0	0	0	0	860
	PKBD		14,013	0	0	0	0	0	0	14,013

***Project is not funded in LRTP and will require a LRTP amendment.

***Project was funded in a previous TIP.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 FDOT TURNPIKE ENTERPRISE



TURNPIKE

TPO Project No: **TP4370534**
 LRTP Ref.:
 County: MIAMI-DADE
 Roadway ID: 87270000
 Lanes Exist: 3
 Lanes Improved: 3
 Lanes Added:
 Project Length: 4.257
 District: 6

Project Description: **SR 9A / I-95 NB NW 143 ST JUST E OF NW 2ND AVE**
 Type of Work: **ADD LANES & RECONSTRUCT**

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	PKYI	595	0	0	0	0	0	0	595
RAILROAD & UTILITIES	Total	14,608	0	0	0	0	0	0	14,608

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$252,344**

Item Number: 437053

Item TOTAL ALL Years ALL Phases All Segments: **\$734,649**

TPO Project No: **TP4370535**
 LRTP Ref.:
 County: MIAMI-DADE
 Roadway ID: 87470000
 Lanes Exist: 3
 Lanes Improved: 3
 Lanes Added:
 Project Length: 2.142
 District: 6

Project Description: **GOLDEN GLADES INTERCHANGE IMPROVEMENTS - SPUR**
 Type of Work: **ADD LANES & RECONSTRUCT**

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	PKBD	106,041	2,921	3,009	0	0	0	0	111,971

***Project is not funded in LRTP and will require a LRTP amendment.

***Project was funded in a previous TIP.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
FDOT TURNPIKE ENTERPRISE



TURNPIKE

TPO Project No: **TP4370535**
 LRTP Ref.:
 County: **MIAMI-DADE**
 Roadway ID: **87470000**
 Lanes Exist: **3**
 Lanes Improved: **3**
 Lanes Added:
 Project Length: **2.142**
 District: **6**

Project Description: **GOLDEN GLADES INTERCHANGE IMPROVEMENTS - SPUR**

Type of Work: **ADD LANES & RECONSTRUCT**

PHASE :	Funding Source	Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
	PKYI	303	771	64	66	68	0	0	1,272
CONSTRUCTION	Total	106,344	3,692	3,073	66	68	0	0	113,243
	PKYI	0	0	0	0	0	0	1,169	1,169
ALTERNATIVE CONTRACTING INCENTIVES	Total	0	0	0	0	0	0	1,169	1,169
	DS	37	0	0	0	0	0	0	37
	PKYI	6,932	0	0	0	0	0	0	6,932
PRELIMINARY ENGINEERING	Total	6,969	0	0	0	0	0	0	6,969
	PKYI	8,057	0	0	0	0	0	0	8,057
RAILROAD & UTILITIES	Total	8,057	0	0	0	0	0	0	8,057

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$129,438**
 Item Number: **437053** Item **TOTAL ALL Years ALL Phases All Segments:** **\$734,649**

***Project is not funded in LRTP and will require a LRTP amendment.

***Project was funded in a previous TIP.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 FDOT TURNPIKE ENTERPRISE



TURNPIKE

TPO Project No: **TP4372113**
 LRTP Ref.:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 2.200
 District: 6

Project Description: **NOISE WALL REPAIRS, SR 821 IN MIAMI-DADE COUNTY (MP 8 TO 10)**

Type of Work: **MISCELLANEOUS CONSTRUCTION**

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		504	0	0	0	0	0	0	504
CONSTRUCTION	Total	504	0	0	0	0	0	0	504
		80	0	0	0	0	0	0	80
PRELIMINARY ENGINEERING	Total	80	0	0	0	0	0	0	80

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$584**

Item Number: 437211

Item TOTAL ALL Years ALL Phases All Segments: **\$64,070**

TPO Project No: **TP4426201**
 LRTP Ref.:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 0.743
 District: 6

Project Description: **SNAPPER CREEK SERVICE PLAZA GENERAL IMPROVEMENTS (MP 19)**

Type of Work: **REST AREA**

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	PKYI	25	0	9,483	0	0	0	0	9,508
CONSTRUCTION	Total	25	0	9,483	0	0	0	0	9,508

***Project is not funded in LRTP and will require a LRTP amendment.

***Project was funded in a previous TIP.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 FDOT TURNPIKE ENTERPRISE



TURNPIKE

TPO Project No: **TP4426201**
 LRTP Ref.:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 0.743
 District: 6

Project Description: **SNAPPER CREEK SERVICE PLAZA
 GENERAL IMPROVEMENTS (MP 19)**

Type of Work: **REST AREA**

PHASE :		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
	PKYI	0	20	0	0	0	0	0	20
ENVIRONMENTAL		Total	0	20	0	0	0	0	20
	PKYI	206	0	0	0	0	0	0	206
PROJECT DEVELOPMENT AND ENVIRONMENTAL		Total	206	0	0	0	0	0	206
	PKYI	1,749	99	0	0	0	0	0	1,848
PRELIMINARY ENGINEERING		Total	1,749	99	0	0	0	0	1,848

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$11,582**
 Item Number: **442620** Item TOTAL ALL Years ALL Phases All Segments: **\$11,582**

***Project is not funded in LRTP and will require a LRTP amendment.

***Project was funded in a previous TIP.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 FDOT TURNPIKE ENTERPRISE



TURNPIKE

TPO Project No: **TP4438821**
 LRTP Ref.:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 16.000
 District: 6

Project Description: **TPK EXT (SR 821) MANAGED LANE IMPLEMENTATION (MP 4-20)**

Type of Work: **MISCELLANEOUS CONSTRUCTION**

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			11	0	0	0	0	0	0	11
CONSTRUCTION	Total		11	0	0	0	0	0	0	11
			280	0	0	0	0	0	0	280
PRELIMINARY ENGINEERING	Total		280	0	0	0	0	0	0	280

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$291**

Item Number: 443882 Item TOTAL ALL Years ALL Phases All Segments: **\$2,060**

TPO Project No: **TP4438822**
 LRTP Ref.:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 7.000
 District: 6

Project Description: **TPK EXT (SR 821) MANAGED LANE IMPLEMENTATION (MP 20-27)**

Type of Work: **MISCELLANEOUS CONSTRUCTION**

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			821	0	0	0	0	0	0	821
CONSTRUCTION	Total		821	0	0	0	0	0	0	821

***Project is not funded in LRTP and will require a LRTP amendment.

***Project was funded in a previous TIP.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 FDOT TURNPIKE ENTERPRISE



TURNPIKE

TPO Project No: **TP4438822**
 LRTP Ref.:
 County: **MIAMI-DADE**
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: **7.000**
 District: **6**

Project Description: **TPK EXT (SR 821) MANAGED LANE IMPLEMENTATION (MP 20-27)**

Type of Work: **MISCELLANEOUS CONSTRUCTION**

PHASE :		Proposed Funding (in \$000s)							All Years	
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		>2029
			444	0	0	0	0	0	0	444
PRELIMINARY ENGINEERING	Total		444	0	0	0	0	0	0	444

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$1,265**
 Item Number: **443882** Item TOTAL ALL Years ALL Phases All Segments: **\$2,060**

***Project is not funded in LRTP and will require a LRTP amendment.

***Project was funded in a previous TIP.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 FDOT TURNPIKE ENTERPRISE



TURNPIKE

TPO Project No: **TP4438823**
 LRTP Ref.:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 13.150
 District: 6

Project Description: **TPK EXT (SR 821) MANAGED LANE IMPLEMENTATION (MP 27-40.2)**

Type of Work: **MISCELLANEOUS CONSTRUCTION**

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		2	0	0	0	0	0	0	2
PRELIMINARY ENGINEERING	Total	2	0	0	0	0	0	0	2

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$2**

Item Number: 443882 Item TOTAL ALL Years ALL Phases All Segments: **\$2,060**

TPO Project No: **TP4438825**
 LRTP Ref.:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 16.000
 District: 6

Project Description: **TPK EXT (SR 821) THERMOPLASTIC FOR MANAGED LANE IMPLEMENTATION (MP 4-20)**

Type of Work: **SIGNING/PAVEMENT MARKINGS**

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
		39	0	0	0	0	0	0	39
CONSTRUCTION	Total	39	0	0	0	0	0	0	39

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$39**

Item Number: 443882 Item TOTAL ALL Years ALL Phases All Segments: **\$2,060**

***Project is not funded in LRTP and will require a LRTP amendment.

***Project was funded in a previous TIP.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 FDOT TURNPIKE ENTERPRISE



TURNPIKE

TPO Project No: **TP4438826**
 LRTP Ref.:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 16.000
 District: 6

Project Description: **TPK EXT (SR 821) SIGNING IMPROVEMENTS FOR MANAGED LANE IMPLEMENTATION**
 Type of Work: **OVERHEAD SIGNING**

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
CONSTRUCTION	Total	458	0	0	0	0	0	0	458
		5	0	0	0	0	0	0	5
PRELIMINARY ENGINEERING	Total	5	0	0	0	0	0	0	5

RESPONSIBLE AGENCY: **FDOT**

Item Segment **TOTAL ALL Years ALL Phases:** **\$463**
 Item Number: **443882** Item **TOTAL ALL Years ALL Phases All Segments:** **\$2,060**

TPO Project No: **TP4441111**
 LRTP Ref.:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 5.211
 District: 6

Project Description: **WIDEN TURNPIKE (SR 821) CAMPBELL DR TO TALLAHASSEE RD (MP 3-7)(4 TO 6 LNS)**
 Type of Work: **ADD LANES & RECONSTRUCT**

PHASE :		Proposed Funding (in \$000s)							All Years
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	PKBD	0	138,423	0	0	0	0	0	138,423
	PKYI	26	0	0	0	0	0	0	26

***Project is not funded in LRTP and will require a LRTP amendment.

***Project was funded in a previous TIP.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 FDOT TURNPIKE ENTERPRISE



TURNPIKE

TPO Project No: **TP4441111**
 LRTP Ref.:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 5.211
 District: 6

Project Description: **WIDEN TURNPIKE (SR 821) CAMPBELL DR TO TALLAHASSEE RD (MP 3-7)(4 TO 6 LNS)**
 Type of Work: **ADD LANES & RECONSTRUCT**

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
CONSTRUCTION	Total	26	138,423	0	0	0	0	0	138,449
	PKYI	8,260	0	0	0	0	0	0	8,260
PRELIMINARY ENGINEERING	Total	8,260	0	0	0	0	0	0	8,260

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$146,709**
 Item Number: **444111** Item TOTAL ALL Years ALL Phases All Segments: **\$146,709**

TPO Project No: **TP4509751**
 LRTP Ref.:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 0.200
 District: 6

Project Description: **NEW ACCESS FOR BRIDGE 870930 (SR 821, MP 21.2)**
 Type of Work: **BRIDGE-REPAIR/REHABILITATION**

PHASE :		Proposed Funding (in \$000s)							
		Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029
CONSTRUCTION	PKYR	0	280	0	0	0	0	0	280
	Total	0	280	0	0	0	0	0	280
	PKYI	11	0	0	0	0	0	0	11

***Project is not funded in LRTP and will require a LRTP amendment.

***Project was funded in a previous TIP.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 FDOT TURNPIKE ENTERPRISE



TURNPIKE

TPO Project No: **TP4509751**
 LRTP Ref.:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 0.200
 District: 6

Project Description: **NEW ACCESS FOR BRIDGE 870930 (SR 821, MP 21.2)**

Type of Work: **BRIDGE-REPAIR/REHABILITATION**

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	PKYR	101	0	0	0	0	0	0	101
PRELIMINARY ENGINEERING	Total	112	0	0	0	0	0	0	112

RESPONSIBLE AGENCY: **FDOT**

Item Segment TOTAL ALL Years ALL Phases: **\$392**

Item Number: **450975** Item TOTAL ALL Years ALL Phases All Segments: **\$392**

TPO Project No: **TP4521121**
 LRTP Ref.:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 4.128
 District: 6

Project Description: **TSM&O MAINLINE (SR 821) S OF PALM DRIVE TO CAMPBELL DRIVE (MP 0-2)**

Type of Work: **INTERCHANGE IMPROVEMENT**

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	PKBD	0	0	0	0	42,223	0	0	42,223

***Project is not funded in LRTP and will require a LRTP amendment.

***Project was funded in a previous TIP.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 FDOT TURNPIKE ENTERPRISE



TURNPIKE

TPO Project No: **TP4521121**
 LRTP Ref.:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 4.128
 District: 6

Project Description: **TSM&O MAINLINE (SR 821) S OF PALM DRIVE TO CAMPBELL DRIVE (MP 0-2)**

Type of Work: **INTERCHANGE IMPROVEMENT**

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	PKYI	3	0	0	0	3,046	0	0	3,049
CONSTRUCTION	Total	3	0	0	0	45,269	0	0	45,272
	PKYI	2,811	99	0	0	0	0	0	2,910
PRELIMINARY ENGINEERING	Total	2,811	99	0	0	0	0	0	2,910

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$48,182**

Item Number: 452112

Item TOTAL ALL Years ALL Phases All Segments: **\$48,182**

TPO Project No: **TP4531081**
 LRTP Ref.:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 0.800
 District: 6

Project Description: **RESURFACE TPK EXT (SR 821) (MP 12.5 - 13.3), MIAMI-DADE COUNTY**

Type of Work: **RESURFACING**

		Proposed Funding (in \$000s)							
PHASE :	Funding Source	<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	All Years
	PKYR	0	0	2,632	0	0	0	0	2,632
CONSTRUCTION	Total	0	0	2,632	0	0	0	0	2,632

***Project is not funded in LRTP and will require a LRTP amendment.

***Project was funded in a previous TIP.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 FDOT TURNPIKE ENTERPRISE



TURNPIKE

TPO Project No: **TP4531081**
 LRTP Ref.:
 County: MIAMI-DADE
 Roadway ID:
 Lanes Exist:
 Lanes Improved:
 Lanes Added:
 Project Length: 0.800
 District: 6

Project Description: **RESURFACE TPK EXT (SR 821) (MP 12.5 - 13.3), MIAMI-DADE COUNTY**

Type of Work: **RESURFACING**

PHASE :		Proposed Funding (in \$000s)							All Years
		<2025	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	>2029	
	PKYR	99	0	0	0	0	0	0	99
PROJECT DEVELOPMENT AND ENVIRONMENTAL		Total	99	0	0	0	0	0	99
	PKYI	5	0	0	0	0	0	0	5
	PKYR	6	400	0	0	0	0	0	406
PRELIMINARY ENGINEERING		Total	11	400	0	0	0	0	411

RESPONSIBLE AGENCY: FDOT

Item Segment TOTAL ALL Years ALL Phases: **\$3,142**

Item Number: **453108** Item TOTAL ALL Years ALL Phases All Segments: **\$3,142**

Yearly Totals	\$2,168,309	\$235,294	\$32,566	\$157,028	\$45,570	\$0	\$67,990	\$2,706,757	
TURNPIKE								5 Year TIP Total	\$470,458

***Project is not funded in LRTP and will require a LRTP amendment.

***Project was funded in a previous TIP.

TRANSPORTATION IMPROVEMENT PROGRAM (TIP)

PART 2: 5-YEAR PROJECT LISTINGS

MOVING MIAMI-DADE





TIP • FISCAL YEARS 2024/2025 TO 2028/2029
PART 2: 5-YEAR PROJECT LISTING
MOVING MIAMI-DADE
GREATER MIAMI EXPRESSWAY AGENCY (GMX)

This section of the TIP focuses on the major mobility improvement projects programmed by the Greater Miami Expressway Agency (GMX) for the next five years. GMX was created under the 2023 Florida Statute which granted ownership, and control of the roads that constitute the expressway system in Miami-Dade County and portions of northeast Monroe County.

THE EXPRESSWAY AUTHORITY SYSTEM

The GMX System includes five (5) of the busiest and most important State Roads in Miami-Dade County: Airport Expressway (SR 112); Dolphin Expressway (SR 836); Don Shula Expressway (SR 874); Snapper Creek Expressway (SR 878); and Gratigny Parkway (SR 924). It also includes NW 138th Street from US-27 to just east of NW 97th Avenue, the LeJeune Frontage Roads from SR 836 to Central Boulevard as well as portions of northeast Monroe County.

PROJECT FUNDING

GMX's primary source of revenue is the tolls collected on its five expressways. GMX does not receive any gas tax, property tax, sales tax, or any other source of revenue.

FY 2025-2029 TIP

Major projects included in the GMX FY 2025 - 2029 TIP are highlighted within the following pages. The projects have been organized by the following categories: Existing System Improvements and System Expansion.

EXISTING SYSTEM IMPROVEMENT PROJECTS

The following projects are categorized as Existing System Improvements in the current Five-Year TIP and include widening or reconstruction within an existing roadway segment:

PROJECT 83611 – SR 836 / I-95 INTERCHANGE IMPROVEMENTS

GMX has partnered with FDOT to acquire right-of-way, design and build the SR 836 improvements from NW 17th Avenue to I-95 in conjunction with the FDOT's I-95/I-395 project. Improvements to SR 836 include both eastbound and westbound widening for operational optimization between NW 17th Avenue to I-95. Additionally, a new viaduct consisting of an elevated 4 lane structure to bypass traffic on the lower level of SR 836 will be provided to improve mobility to and from Downtown Miami and Miami Beach.

Furthermore, the project will improve access to the Health District by providing better connections to the area from I-95 and SR 836. The design-build contract was executed in July 2018 and completion is anticipated by FY 2027. The total cost for the GMX project is estimated at \$275.8 million.

PROJECT 83634 – SR 836 NEW HOMESTEAD EXTENSION OF FLORIDA'S TURNPIKE (HEFT) RAMP CONNECTIONS

This project consists of new ramps from eastbound SR 836 to northbound HEFT and from southbound HEFT to westbound SR 836. Additionally, SR 836 ramp connections are being provided to access the Dolphin Station Park-and-Ride site. Construction of this project is underway with an estimated completion date in early FY 2025. The total cost is estimated at \$56.9 million.



MOVING MIAMI-DADE

SYSTEM EXPANSION PROJECTS

The following projects are categorized as System Expansions in the current Five-Year TIP and include all construction of new roadway segments on new alignments adjacent to the existing system that will increase the total centerline miles of the system:


PROJECT 83618 – SR 836 SOUTHWEST EXTENSION/ KENDALL PARKWAY

This 14-mile multimodal corridor will extend SR 836 from NW 137th Avenue to SW 136th Street and provide the residents in the southwestern portion of Miami-Dade County another transportation option. The project is envisioned to include: Express bus service and park & ride facilities in the vicinity of SW 88th Street and SW 136th Street; a multi-use recreational trail for non-motorized transportation including walking and biking; a minimum of 1,000 acres of land for wetland preservation and creation that will be held in perpetuity; widening of SR 836 Eastbound and Westbound from 107th Avenue to 97th Avenue; as well as improvements to 137th Avenue, 157th Avenue, SW 88th Street and SW 104th Street to facilitate access. The improvements to local streets and portions of ramp connections will be contributions to Miami-Dade County. GMX is continuing to work on the environmental permitting, right-of-way acquisition and transfer of government parcels for the mainline and trail alignment. Additionally, GMX is advancing the final design and construction of various components of the Kendall Parkway project such as the widening of SW 137th Avenue from SW 8th Street to SW 26th Street at an estimated total cost of \$12.6 million; and the SR 836 Eastbound and Westbound mainline widening from 107th Avenue to 97th Avenue at a total cost of \$35.4 million. The final design for the 137th Avenue widening has begun; and the final design of the SR 836 widening is scheduled to begin in late FY 2024.

The start date for final design and construction for the mainline extension, multi-use recreational trail and transit stations is to be determined pending funding availability. Total cost is estimated for all projects within the Kendall Parkway program is estimated at over \$1 billion.



MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
GREATER MIAMI EXPRESSWAY AGENCY

TPO Project No	Facility/Project Name	Length (miles)	Type of Work	LRTP Ref	Project Cost (\$000s)	Prior Years Cost (\$000s)					
Agency Project No	From /Location	To /Location	Status	See Footnote							
	Remarks /Comments										


XA11212	SR 112 Ramp Improvements at NW 37th Avenue	0.0	Interchange Improvements	07-42	\$25,914	\$58	Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
11212	SR 112 at NW 37 Ave		In planning						2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Operational Improvement, safety enhancement												
							ROW	GMX	5,725	5,725	0	0	0
							PDE	GMX	1,492	803	0	0	0
							DSB	GMX	0	0	9,204	2,907	0

XA83611	SR 836 / I-95 Interchange Improvements	2.0	Double-decking, Widening and Operational Improvements	07-42	\$275,781	\$205,385	Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
83611	SR 836 & NW 17 Ave	I-95	Design Build underway						2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Project on LRTP - Page 6-12												
							ROW	GMX	369	0	0	0	0
							DSB	GMX	25,608	22,400	14,017	8,000	0

XA83618	SR 836 Southwest Extension / Kendall Parkway	14.3	Expressway Extension	06-36	\$1,800,000	\$53,334	Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
83618	Western Terminus of SR 836	SW 136 St	Final design for certain components underway						2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	CDMP amendment was adopted pursuant to Ordinance No. 18-109 but is currently under challenge pursuant to s. 163.3184, F.S. The adopted amendment restricts use of roadway for concurrency management or any measure of capacity for future development.												
							PD	GMX	4,535	2,700	1,652	0	0
							ROW	GMX	10,151	11,985	11,985	11,985	0
							PDE	GMX	2,389	2,000	0	0	0
							CST	GMX	2,960	27,314	12,582	0	18,000


Notes:

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 GREATER MIAMI EXPRESSWAY AGENCY

TPO Project No	Facility/Project Name	Length (miles)	Type of Work	L RTP Ref	Project Cost (\$000s)	Prior Years Cost (\$000s)								
Agency Project No	From /Location	To /Location	Status	See Footnote			Activity /Phase	Funding Source	Proposed Funding (in \$000s)					
	Remarks /Comments								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
XA83634	SR 836 New HEFT Ramp Connections		0.0	New Connector	07-42	\$56,250	\$55,350	Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
83634	HEFT	SR 836 / Dolphin Expressway	Project construction underway							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
										DSB	GMX	900	0	0
XA87413	SR 874 / SW 72nd Street Interchange		0.5	New Interchange	07-42	\$30,195	\$2,804	Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
87413	SW 874 at SW 72 St		Congestion Relief Project							Planning underway	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028
				ROW	GMX	350	227	0	0		0			
				PDE	GMX	1,224	816	0	0		0			
			DSB	GMX	0	0	10,157	11,148	3,468					
XA92404	SR 924 Extension West to HEFT		2.3	Expressway Extension	07-42	\$192,369	\$40,853	Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
92404	SR 826 / Palmetto Expwy & I-75	SR 821 / HEFT	Construction of MDX piers under FTE project							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Project includes only ROW and construction of piers in critical areas. Balance of scope is deferred.			CST	GMX	440	0	0	0	0				
XA92408	SR 924 / Gratigny Parkway Partial Interchange at NW 67 Ave			0.0	Interchange Improvements	07-42	\$68,018	\$1,496	Activity /Phase	Funding Source	Proposed Funding (in \$000s)			
92408	SR 924 at NW 67 Ave		Planning to re-start in FY 2025	2024 - 2025							2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
				ROW	GMX	3,319	6,638	3,319	0	0				
				PDE	GMX	1,072	715	0	0	0				

Notes:

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 GREATER MIAMI EXPRESSWAY AGENCY

TPO Project No	Facility/Project Name	Length (miles)	Type of Work	LRTP Ref	Project Cost (\$000s)	Prior Years Cost (\$000s)						
Agency Project No	From /Location	To /Location	Status	See Footnote								
							Remarks /Comments					

DSB	GMX	0	0	21,098	23,157	7,204
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Yearly Totals	60,534	81,323	84,014	57,197	28,672
5 Year TIP Total					\$311,740

Notes:

TRANSPORTATION IMPROVEMENT PROGRAM (TIP)

PART 2: 5-YEAR PROJECT LISTINGS

THREE-CENT LOCAL OPTION FUEL TAX





TIP • FISCAL YEARS 2024/2025 TO 2028/2029
PART 2: 5-YEAR PROJECT LISTING
THREE-CENT LOCAL OPTION FUEL TAX
Miami-Dade County

INTRODUCTION

The Capital Improvement Local Option Fuel Gas Tax, authorized by Section 336.025 (1) (B), Florida Statutes became effective January 1, 1994. It was reduced from five cents to three cents on September 1, 1996. In accordance with state statute, proceeds of this tax have been programmed for transportation expenditures needed to meet the requirements of the capital improvement element of the adopted comprehensive plan.

FY 2023-24 PROJECTED MUNICIPAL DISTRIBUTION

The actual distribution to the municipalities for FY 2023-24 will be based on a weighted formula which accounts for percentage of population (statistics from the Bureau of Economic and Business Research, at the University of Florida) and the centerline mileage of municipal roadway for each incorporated area from the “2017 City/County Mileage Report” – Florida Department of Transportation prepared in the Spring of each year with data reported as of September 30, 2017. The figures contained herein were calculated using these same reports. This estimate for FY 2023-24 will be sent to the municipalities at the time the County files its official estimate with the Florida Department of Revenue in April 2024.

In FY 2023-24, the estimated net revenue for the Capital Improvement Local Option Gas Tax projected as of February 2024 is \$21.524 million at 95 percent with \$7.184 million to be distributed to the municipalities and \$14.34 million to be distributed to the County (26 percent to the municipalities and 74 percent to the County according to the current interlocal agreements). The State of Florida is allowed to impose a 7.3 percent administrative fee. The FY 2023-24 estimates, reflects a minor increase from the current year in fuel tax revenues.

THREE-CENT LOCAL OPTION FUEL TAX

Three-Cent Local Optional Fuel Tax – FY 2022-23 Projected Municipal Distribution

JURISDICTION	POPULATION	PERCENTAGE SHARE OF TOTAL PROCEEDS	GAS TAX DISTRIBUTION
Aventura	37,790	0.00498	131,068
Bal Harbour Village	2,920	0.00036	9,531
Bay Harbor Islands	5,908	0.00092	24,317
Biscayne Park	3,218	0.00076	20,008
Coral Gables	50,631	0.01142	300,729
Cutler Bay	45,373	0.00753	198,141
Doral	68,244	0.00986	259,686
El Portal	2,140	0.00053	13,973
Florida City	13,052	0.00239	62,842
Golden Beach	935	0.00036	9,425
Hialeah	238,906	0.03708	976,229
Hialeah Gardens	23,614	0.00376	98,883
Homestead	73,845	0.01236	325,255
Indian Creek Village	84	0.00006	1,504
Medley	842	0.00082	21,701
Miami	478,400	0.07340	1,932,105
Miami Beach	92,502	0.01364	359,040
Miami Gardens	113,628	0.02169	570,995
Miami Lakes	31,106	0.00537	141,307

THREE-CENT LOCAL OPTION FUEL TAX

JURISDICTION	POPULATION	PERCENTAGE SHARE OF TOTAL PROCEEDS	GAS TAX DISTRIBUTION
Miami Shores Village	10,784	0.00257	67,571
Miami Springs	14,192	0.00365	96,082
North BayVillage	8,981	0.00125	32,782
North Miami	63,517	0.01018	268,106
North Miami Beach	45,612	0.00820	215,967
Opa-Locka	18,017	0.00302	79,496
Pinecrest	18,490	0.00459	120,733
South Miami	12,664	0.00254	66,831
Sunny Isles Beach	22,505	0.00296	77,877
Surfside	5,934	0.00099	26,078
Sweetwater	21,499	0.00342	89,900
Village of Key Biscayne	12,887	0.00203	53,526
Village of Palmetto Bay	24,144	0.00565	148,648
Virginia Gardens	2,433	0.00044	11,520
West Miami	7,806	0.00123	32,468
TOTAL- Cities	1,572,603	0.26000	6,844,324

COUNTY LOCAL OPTION FUEL TAX TRANSPORTATION PROJECTS

The County reviews the Capital Improvement Local Option Fuel Tax distribution for the Department of Transportation and Public Works on an annual basis for the most effective use of this limited funding subject to legislative actions taken by the Board of County Commissioners and state statute (\$20.45 million).

TRANSPORTATION IMPROVEMENT PROGRAM (TIP)

PART 2: 5-YEAR PROJECT LISTINGS

AVIATION ON-SITE IMPROVEMENTS





TIP • FISCAL YEARS 2024/2025 TO 2028/2029
PART 2: 5-YEAR PROJECT LISTING
AVIATION ON-SITE IMPROVEMENTS
Miami-Dade County Aviation Department



Miami International Airport (MIA)

The Miami-Dade County Transportation Improvement Program includes Capital Improvements for the Miami-Dade Aviation Department for the continued development of Miami International Airport (MIA) and the General Aviation Airports (GAA) – Miami-Opa Locka Executive Airport (OPF), Miami Executive Airport (TMB), Miami Homestead General Aviation Airport (X51) & Dade-Collier Training and Transition Airport (TNT). The funding for this program is primarily from revenue generated by the Aviation Department and from Federal and State grants.

AVIATION ON-SITE IMPROVEMENTS

MIA BY THE NUMBERS



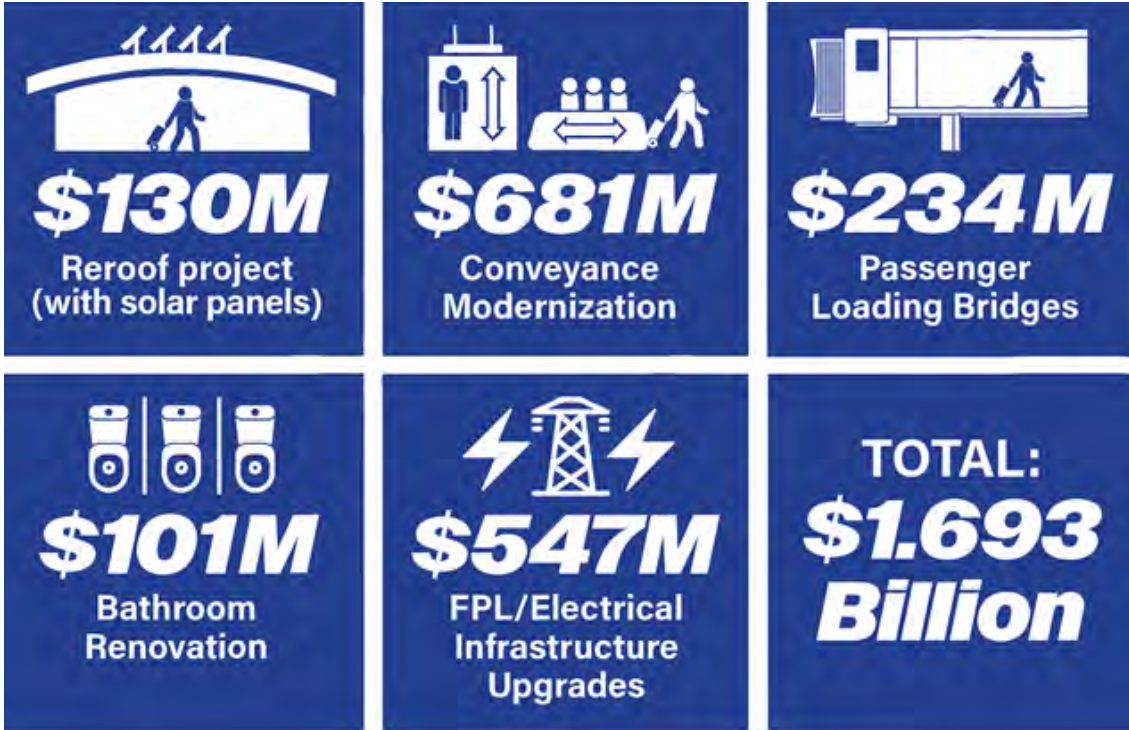
Source: Miami-Dade Aviation Department August 2023

MIA 2022 RANKINGS

AMONG U.S. AIRPORTS:		
1 st	International Freight	SAME AS 2021
2 nd	International Passengers	▼ FROM 1 ST
3 rd	Total Cargo (Freight + Mail)	▲ FROM 5 TH
3 rd	Total Freight	▲ FROM 4 TH
8 th	Total Number of Operations	▲ FROM 9 TH
8 th	Total Passengers	▲ FROM 10 TH
AMONG WORLDWIDE AIRPORTS:		
7 th	International Freight	▲ FROM 9 TH
24 th	International Passengers	▼ FROM 11 TH
7 th	Total Cargo (Freight + Mail)	▲ FROM 11 TH
7 th	Total Freight	▲ FROM 10 TH
8 th	Total Number of Operations	▲ FROM 9 TH
14 th	Total Passengers	▼ FROM 11 TH

On January 18, 2024, Miami-Dade County Mayor Daniella Levine Cava addressed the County’s unprecedented investment of \$7 billion in capital improvements and \$1.7 billion in maintenance upgrades at Miami International Airport (MIA). Mayor Levine Cava also provided an update on MIA’s Concourse D Skytrain people mover system, which is scheduled for a nearly full return to service in March after it was shut down for safety repairs last September.

AVIATION ON-SITE IMPROVEMENTS



In addition to having another record-breaking year in passenger and cargo growth, MIA has also received a historic investment of maintenance and capital improvement funding that will transform our airport for years to come. My administration is focused on making MIA future-ready and to provide our passengers with the world-class airport experience they deserve.

Miami-Dade County Mayor Daniella Levine Cava

Under Mayor Levine Cava's leadership, last year Miami-Dade County's Aviation Department put in motion a Modernization in Action (M.I.A.) Plan that identifies priority areas receiving critical investments and informs the public. Below is a detailed update on key projects and other important maintenance improvements.

AVIATION ON-SITE IMPROVEMENTS

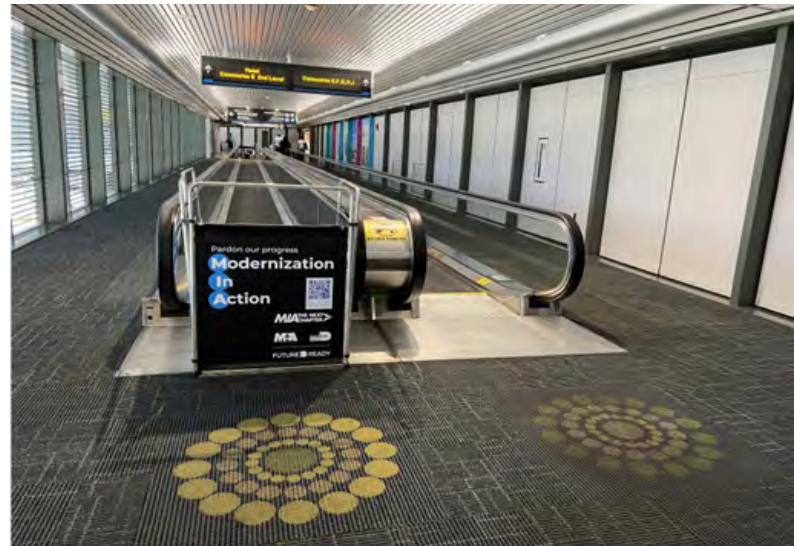
Conveyances: The M.I.A. Plan to upgrade elevators, escalators, and moving walkways received a boost in December when the Board of County Commissioners (BCC) approved more than \$99 million in contracts that will modernize 64 of the aged units. Combined with a \$582 million contract the BCC approved last July, the Plan is now fully funded to replace or renovate conveyance units at MIA in need of an upgrade. Of all the 616 units at the airport, currently, there are 53 out of service for repair or modernization, which represents 9% of all units. Under the Plan, at least 30 conveyance units are scheduled to be upgraded or replaced annually over the next five to seven years.



Escalators at MIA

AVIATION ON-SITE IMPROVEMENTS

Escalators at MIA



MIA Plan Signage

Passenger Loading Bridges: The first step a passenger takes from an airplane to the airport is onto a passenger loading bridge. MIA is improving that first impression by replacing or refurbishing all of its 126 passenger loading bridges. Installation of the first 32 has already been completed, with 10 bridges scheduled for completion every year through 2028. All future loading bridges will be glass, which provides cooler temperatures than metal and an improved visual aesthetic.



AVIATION ON-SITE IMPROVEMENTS

Restrooms: Thanks to an investment of \$101 million and a new design contract approved by the BCC in December, MIA's 207 public restrooms are being renovated. A total of 33 bathrooms have already been modernized in concourses D, H, and J, and 32 more in MIA's other concourses are on schedule for renovation in 2024. The remaining 141 bathrooms pre- and post-security on all three levels are scheduled for completion during the third and final phase of the airport's restroom renovation program between 2025 and 2030.



Woman's Restroom

Electrical Infrastructure: To increase sustainability, a [contract with Florida Power & Light Services](#), approved in December 2023, will bring to MIA \$547 million in electrical infrastructure upgrades such as zero-emissions equipment and net-zero backup power generators. The airport is also moving forward with a \$130-million project that will renovate the entire terminal roof and add solar-power-generating panels.

Skytrain: The Skytrain, built 25 years ago, was taken out of service on September 15, 2023, after a bi-annual regulatory inspection determined that cracks to three of the system's 100 concrete pier caps near its Station 1 had gone from minor to substantial since the last inspection in 2021. In an overabundance of caution for public safety, the entire system was taken out of service for additional inspection. Repairs to the area near Station 2 are currently undergoing, this will allow the system to safely return to service between Stations 2, 3 and 4 (gates D25 to D46), with only Station 1 (near D16) remaining out of service by the end of March 2024. Completion dates for repairs to the damaged area near Station 1 and the minor cracks in

AVIATION ON-SITE IMPROVEMENTS

other areas are yet to be determined. The estimated cost of all repairs is \$4.2 million. Until the Skytrain returns to service, a [courtesy trolley service](#) and [airside shuttle bus](#) are available. Passengers who require wheelchair assistance should first contact [American Airlines](#) in advance before their flight.

In December 21, 2023 press release, Miami International Airport (MIA) has proudly achieved a remarkable milestone in its history, setting a new record for passenger volume this past weekend. This surge is in anticipation of the peak holiday travel period, which spans from December 21 through January 6.

MIA welcomed an impressive 171,371 passengers, marking the highest single-day passenger count in the airport's history. This unprecedented volume of travelers is a testament to MIA's commitment to providing exceptional service and a seamless travel experience, even during the busiest times of the year.


Major projects at Miami-Dade County's airports include phases of the following:

PROJECT NAME	DOLLARS IN MILLIONS (FUNDED)
MIA - Perimeter Road Widening Realignment & Bridge Replacement	\$27.54
MIA - Terminal Wide Re-Roofing, Drains and Scuppers	\$119.70
MIA - Central Terminal Phase 1 (E Thru F Connector and Cc F Infill)	\$54.29
MIA - South Terminal Apron & Utilities Modification/Expansion & GSE Facility	\$746.36
MIA - Employee Parking Garage	\$102.95
MIA - New Fuel Storage Facility Expansion Phase 1	\$39.23
MIA – Concourse D West Extension – D60 Bldg. Expansion -Design	\$91.40
MIA – Concourse D West Extension – D60 Apron & Utilities - Design	\$25.81
MIA - Central Base Apron and Utilities Modification and Expansion (Phase 1 & 2)	\$108.48
MIA - Airport Operations Center (AOC)	\$24.49
MIA - NTD Baggage Handling System Modifications to the Inline CBIS	\$18.22
MIA- North and Central Terminal Passenger Boarding Bridges - Phase 1	\$81.06
MIA- Central Base AOA Gate	\$12.38


AVIATION ON-SITE IMPROVEMENTS

PROJECT NAME	DOLLARS IN MILLIONS (FUNDED)
MIA - North Terminal Gate Optimization Phase 1 & 2	\$29.94
MIA- Concourse H Glazing, Curtain Wall Assessment and Corrective Action	\$36.47
MIA- Security Checkpoint Equipment Replacement	\$50.73
MIA - Central Terminal Ticket Counters Replacement	\$37.99
MIA - Concourse F refurbishment Phase 1 & 2	\$55.72
MIA - MIA RIM Hot Spot 4 (Corral Area)	\$101.14
MIA – MIC Passenger Remote Parking Lot and TNC Parking Relocation	\$20.92
GAA - OPF Upgrade Runway 9/27 Rehabilitation and Repair	\$33.35
GAA - OPF Engine Run-Up Pad	\$6.16
GAA - TMB RIM HS1 with Taxiway H West Extension to Threshold	\$18.55
GAA - TMB South Apron Expansion & New Taxi Lane	\$22.21
GAA - TMB New ADG III Taxilane and Access Road	\$14.77
TOTAL	\$1,879.86


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(All Projects are at Miami International Airport - MIA and General Aviation Airports)

TPO Project No	Facility/Project Name	Type of Work	L RTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number	Federal Aid Number					
Agency Project No	Detailed Project Description												
	Status	Remarks/Comments											
AP4385411	MIA TERMINAL E TO F LIFE SAFETY	Life Safety Upgrades	AC-05	\$1,400	\$700	2023	438541-1-94-01						
4385411	Upgrade life safety equipment from the existing Terminal E to Terminal to address life safety gaps, NOVs, and to ensure compliance with life safety standards (MDAD Project # W064A).												
	Design Complete	The Grant has been closed 6/30/2022. Construction will be applied thru 438618-2 project				Activity /Phase	Funding Source	Proposed Funding (in \$000s)					
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
APAA001A	OPF Taxiways/Apron Rehabilitation and Repairs	Rehabilitate/Repair Taxiway and Apron Pavement	AC-05	\$1,250	\$1,000	2021	444112-1-94-01						
AA001A	Rehabilitation of Taxiways Y & D airfield pavements south of Runway 12-30 at OPF. The work includes survey & layout, milling, proof roll and prime exposed base, resurfacing and replacement of markings & striping. The project is to preserve airport assets. 2019 FDOT Pavement Report shows PCI of 56 ("Poor") for Aprons and 61 ("Fair") for Taxiways at OPF.												
	Construction Complete	COMPLETED. Work was completed under RM-6-19/20 Pavement Repairs Contract. Grant closed 6/30/2022.				Activity /Phase	Funding Source	Proposed Funding (in \$000s)					
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
APAA017A-D	MIA Terminal Wide Public Restrooms Modernization	Rehabilitate Terminal Building		\$2,000		2023	453554-1-94-01						
AA017A-D	Renovation of public access restrooms and janitors' closets terminal wide.												
	Design and Construction	Project AA017B-2, Contract Documents third quarter of calendar year 2024. AA017A,AA017B-1, AA017C-1 under construction.				Activity /Phase	Funding Source	Proposed Funding (in \$000s)					
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
								PLANNING, ENGINEERING & CONSTRUCTION	DDR	1,000	0	0	0
								PLANNING, ENGINEERING & CONSTRUCTION	LF	1,000	0	0	0


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Agency Project No	Detailed Project Description										
	Status	Remarks/Comments									
APAA054A	MIA Runway 9-27 Pavement Rehabilitation	Pavement Rehabilitation of Runway	AC-05	\$622	\$311	2027	451284-1-94-01				
AA054A	Pavement rehabilitation of MIA Runway 9-27 to include mill and overlay, grooving, airfield lighting refurbishments and transformer replacements for the airfield lighting system and navigational aids, movement and pavement markings.										
	A/E Procurement	MDAD will apply for federal funding for design and construction for full compliance requirements.			Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
APAA157A	TMB Replace Pedestrian Gates	Security Enhancements (access control)	AC-05	\$60	\$48	2024	446979-1-94-01				
AA157A	Replacement of twenty (20) AOA Pedestrian gates with new improved resistant gate & gate frames. with automatic hydraulic closure mechanism and with push button Cipher locks. The project will enhance the airport safety.										
	Planning					Activity /Phase	Funding Source	Proposed Funding (in \$000s)			
							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
APAA157B	X51 Installation of CCTV Cameras	Security Enhancements (access control)	AC-05	\$35	\$28	2020	446980-1-94-01				
AA157B	Installation of 3 hardwired CCTV PTZ Cameras at Airside Operations building to monitor the airfield and main entrance gate, a new pole, running conduit and cat 5 enclosure, surge protectors, grounding, lighting static dissipater, and hardware.										
	Construction	Purchased 1 camera and pending purchase of additional 2 cameras			Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029


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Agency Project No	Detailed Project Description									
	Status	Remarks/Comments								
APAA157C	X51 "No Trespassing" Signage Installation	Install Guidance Signs	AC-05	\$30	\$24	2021	446981-1-94-01			
AA157C	Procurement and installation of No Trespassing Signage every 80 feet on the perimeter of the airport and on landside areas, as required per Florida Statute 810. The project will enhance the airport security.									
	Procurement of Signage Complete	COMPLETED. Project will enhance safety and security at the airport.			Activity /Phase	Funding Source	Proposed Funding (in \$000s)			
						2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
APAA157D	TNT Installation of New Vehicle Access Gate Installation	Security Enhancements (access control)	AC-05	\$70	\$56	2024	446982-1-94-01			
AA157D	Installation of a new vehicle main entrance including a new vehicle gate of the V-track, concrete footing to mount V-track and new poles, gate motor, motor controls, and 2-way Intercom system with keypad hardwired to AO Trailer and video cameras.									
	Planning				Activity /Phase	Funding Source	Proposed Funding (in \$000s)			
						2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
APAA157E	TNT CCTV Cameras Installation	Security Enhancements (access control)	AC-05	\$35	\$28	2024	446978-1-94-01			
AA157E	Installation of 3 hardwired CCTV Cameras at the Airside Operations building to monitor the airfield and main entrance gate, including a new pole, running conduit, cat 5 enclosure, surge protectors, grounding, lighting static dissipater, and hardware.									
	Planning				Activity /Phase	Funding Source	Proposed Funding (in \$000s)			
						2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

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Agency Project No	Detailed Project Description										
	Status	Remarks/Comments									
APAA157F	TNT "No Trespassing" Signage Installation	Install Guidance Signs	AC-05	\$30	\$24	2021	446977-1-94-01				
AA157F	The Project consists of the procurement of No Trespassing Signage every 80 feet on the perimeter of the airport and on landside areas, as per Florida Statute 810. The project will enhance the airport's access control and will improve safety.										
	Procurement of Signage Complete	COMPLETED. The project will enhance safety and security at the airport.			Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
APAC001A	MIA Central Base AOA Construction Gate	Develop new Airside Operating Area Gate	AC-05	\$2,644	\$1,322	2025	452142-1-94-01				
AC001A	This project will develop a new Airside Operating Area (AOA) Construction Gate on the parcel owned by Miami-Dade Aviation Department (MDAD).										
	Under procurement for construction.	Construction Bid / Award in FY2024			Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
					CONSTRUCTION	FAA	6,941	0	0	0	0
					CONSTRUCTION	LF	2,313	0	0	0	0

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Agency Project No	Detailed Project Description								
	Status	Remarks/Comments							


APAC042A	OPF Runway Incursion Mitigation Hot Spot 3 (RIM03)	Airfield improvements, including a new connector, and re-aligned aircraft parking to prevent runway incursions at	AC-05	\$10,937	\$0	2027	453552-1-94-01		
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AC042A	Airfield improvements, including a new connector, and re-aligned aircraft parking to prevent runway incursions at Hot Spot 3 at OPF, as per the FAA Runway Incursion Mitigation (RIM) Program. The scope will include pavement rehabilitation of Taxiways Y, Y3, and Y7									
	A/E Procurement	Design & Construction portion will be funded by FDOT & FAA			Activity /Phase	Funding Source	Proposed Funding (in \$000s)			
						2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
				PLANNING, ENGINEERING & CONSTRUCTION	DDR	662	0	0	0	0
				CONSTRUCTION	FAA	0	0	8,620	0	0
				PRELIMINARY DESIGN	FAA	477	0	0	0	0
				CONSTRUCTION	LF	0	0	957	0	0
				PLANNING, ENGINEERING & CONSTRUCTION	LF	165	0	0	0	0
				PRELIMINARY DESIGN	LF	53	0	0	0	0


APBA001A	Miami Executive Airport New ADG III North Apron Taxilane and Access Rd	Design and Construct Apron Taxilane (Capacity)		\$17,009		2026	453553-1-94-01		
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BA001A	New ADG-III taxi lane through lot 16 to allow aircraft access to inner parcels. Also, a new taxiway connector, to connect the new taxilane to the airfield, a new landside road, and new AOA security fence along the length of the new taxilane.									
	A/E Procurement	Estimated Design NTP June 2024.			Activity /Phase	Funding Source	Proposed Funding (in \$000s)			
						2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
				PLANNING, ENGINEERING & CONSTRUCTION	DDR	1,000	2,819	0	0	0
				PRELIMINARY DESIGN	FAA	477	0	0	0	0
				CONSTRUCTION	FAA	0	10,526	0	0	0
				PLANNING, ENGINEERING & CONSTRUCTION	LF	314	1,873	0	0	0


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Agency Project No	Detailed Project Description										
	Status	Remarks/Comments									
APBA026A	MIA Passenger and TNC Remote Parking Lot	Parking Capacity		\$10,226			453556-1-94-01				
BA026A	Construction of a surface parking on the MIA MIC Joint Development Parcel to accommodate up to 440 regular parking spaces and 195 parking spaces dedicated to Transportation Network Companies (TNC).										
	Design	Bid, Award & NTP anticipated to begin August 2024 thru August 2025.			Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
					PLANNING, ENGINEERING & CONSTRUCTION	DDR	1,849	1,319	0	0	0
					PLANNING, ENGINEERING & CONSTRUCTION	DPTO	1,150	795	0	0	0
				PLANNING, ENGINEERING & CONSTRUCTION	LF	2,999	2,114	0	0	0	
APBA067A	MDAD General Aviation Airports Layout Plan Updates and CIP Planning Books	GAA Layout Plans and CIP Planning Books	AC-05	\$875	\$200		452141-1-94-01				
BA067A	To update the General Aviation Airports Layout Plan and funding for future Capital Improvement Plan Planning Books for General Aviation Airports (OPF, TMB, TNT and X51).										
	A/E Procurement	Update the GAA Layout Plans			Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
APBA068A	MDAD General Aviation Airports Taxiways and Apron Rehabilitation	Taxiways and Apron Rehabilitation	AC-05	\$1,293	\$535	2024	452138-1-94-01				
BA068A	The repairing, resurfacing, restoration, and rehabilitation of both flexible and rigid airfield pavements for aprons, taxilanes, taxiways and runways at the General Aviation Airports. Flexible pavement construction work will include demolition, milling, surface treatment, prime coating, proof rolling, overlaying, restoration of surface marking and striping, crack repair, cleaning and sealing, and application of bituminous rejuvenator.										
	A/E Procurement	The GAAs are under review for pavement management repairs.			Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
				PLANNING, ENGINEERING & CONSTRUCTION	DDR	500	0	0	0	0	
				PLANNING, ENGINEERING & CONSTRUCTION	LF	125	0	0	0	0	


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Agency Project No	Detailed Project Description											
	Status	Remarks/Comments										
APCA093A	MIA Cybersecurity Systems and Plan	Security Enhancements		\$3,124			453555-1-94-01					
CA093A	Development of a Cybersecurity Plan in Miami International Airport.											
	A/E Procurement							Proposed Funding (in \$000s)				
						Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	PLANNING, ENGINEERING & CONSTRUCTION						DDR		1,562	0	0	0
PLANNING, ENGINEERING & CONSTRUCTION						LF		1,562	0	0	0	0
APDA013A	MIA Miami Intermodal Center Property Management	Operations, Maintenance		\$511	\$431		439982-2-84-01					
DA013A	Miami-Dade Aviation Department will provide maintenance, management and operation of the Miami Intermodal Center (MIC) Central Station.											
	Operations, Maintenance Ongoing							Proposed Funding (in \$000s)				
						Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
MAINTENANCE						DPTO		80	0	0	0	0
API111B	Homestead General Aviation Airport (X51) Security Project	Security Enhancements (EDS)	AC-05	\$955	\$765	2020	427756-1-94-01					
I111B	X-51 (Homestead General) security project involving access control and surveillance including improvements in Airport Operations Area such as adding fence, gates, lighting, and access control matrix devices.											
	Construction Substantially Completed							Proposed Funding (in \$000s)				
						Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
COMPLETED. MDAD Project # Y145A. NTP issued 9/11/2019.												


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Agency Project No	Detailed Project Description								
	Status	Remarks/Comments							
APK027A	Homestead General Aviation Airport (X51) Runway 18/36 Pavement Rehabilitation	Runway: Rehab Runway	AC-05	\$472	\$377		431127-1-94-01		
K027A	This project will provide pavement milling and P-401 overlay on Runway 18/36 at Homestead General Aviation Airport. The milling should be to a depth of 1"and strengthening with 2.5" of P-401 asphalt for flexible pavement.								
	COMPLETED	COMPLETED. Work performed under RM-6-18/20 Pavement Repairs Contract.	Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
					PLANNING	FDOT	0	0	0
PLANNING	LFF	0	0	0	0	0			
APK152A	MIA Cc H Headhouse Internationalization Gates H11, H14, H15 & H17	Upgrade Terminal Building / Gates Security	AC-05	\$8,002	\$4,001	2022	423290-2-94-01	423290-2-94-01	
K152A	Addition of Visual Docking Guidance System (VDGS) at all Concourse H gates, with the required equipment & infrastructure, and patching/painting work; addition of access control and CCTV equipment to upgrade the AOA door kits to meet the security standards.								
	Contract Closed.	COMPLETED/CLOSED.MDAD Project # T012A. Scope reduced to reflect the airport needs and airlines operations. Unfunded portions of the project costs will be covered by local funds.	Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
APN055A	Homestead General Aviation Airport (X51) Runway 18/36 Connectors Rehabilitation	Rehabilitate Runway	AC-05	\$347	\$277		429267-1-94-01		
N055A	This project will provide pavement milling and P-401 overlay on the Runway 18/36 and connectors at Homestead GA Airport. The scope will consist of survey & layout, milling, proof rolling, prime exposed base, paving, and restore striping. Milling at of 1" depth and strengthening with 2.5" of P-401 asphalt for flexible pavement.								
	COMPLETED	COMPLETED. Work performed in FY 2019 under the new RM-6-18/20 Contract for Pavement Repairs.	Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
					PLANNING	FDOT	0	0	0
PLANNING	LFF	0	0	0	0	0			


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Agency Project No	Detailed Project Description									
	Status	Remarks/Comments								
APP246A	MIA Upgrade Terminal PLBs to 400 Hz Pre Conditioned Air	Improve Terminal Building (Standards)	AC-05	\$24,600	\$4,647		429272-1-94-01			
P246A	This project provides Passenger Loading Bridge (PLB) mounted 400 Hz Pre-Conditioned Air (PCA) and 90 KVa Point of Use (POU) 400 Hz ground power (GP) conversion units to accommodate the new 747-B aircraft.									
	COMPLETED	COMPLETED. All PLBs at MIA Satellite E have been installed.			Activity /Phase	Funding Source	Proposed Funding (in \$000s)			
						2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
APP250A	MIA Airport Operations and Communications Center (AOCC)	Security Enhancements (EDS) / New AOC	AC-05	\$16,054	\$8,026	2024	436692-1-94-01 & 436692-1-9			
P250A	Consolidation and integration of all security, command and control functions for managing emergencies at the MIA Terminal Building. Construction of a new AOC equipped with backup power, A/C and electronic systems.									
	Contract Documents	Bid, Award & NTP: 4/27/24 thru 06/25/24.			Activity /Phase	Funding Source	Proposed Funding (in \$000s)			
						2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
					PLANNING, ENGINEERING & CONSTRUCTION	DPTO	2,393	0	0	0
					PLANNING, ENGINEERING & CONSTRUCTION	LF	2,393	0	0	0
APP253A	MIA Central Base Apron and Utilities Modification and Expansion Phases 1 & 2	Rehabilitate Pavement / Expand Apron	AC-05	\$69,201	\$9,044	2021	431229-2-94-01			
P253A	MDAD Project # V037A-C. Phase IA: Culverting of 10A Canal; Phase IB Apron Pavement Modification and Expansion; Phase IC -Apron Pavement Modification and Expansion and Phase II Apron pavement. For funding purposes, the project is subdivided into 4 phases.									
	Construction	NTP issued 6/17/2019. Substantial completion achieved 10/27/2023.			Activity /Phase	Funding Source	Proposed Funding (in \$000s)			
						2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029


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Agency Project No	Detailed Project Description											
	Status	Remarks/Comments										
APP256A	MIA Taxiway "R" Realignment, Westside Cargo Fuel Tender Facility Demolition - Construction	Extend Taxiway (Capacity)	AC-05	\$31,332	\$8,000	2021	429533-5-94-01					
P256A	Relocate Taxiway R to a 500 ft. runway-to-taxiway separation to accommodate large aircraft, demolish the Fuel Tender Facility, construct new flexible pavement on Taxiway R and connectors, drainage improvements, canal culvert, lighting, signage, markings. .											
	Construction Complete	CLOSED. FAA participates in the construction costs. Project is part of MIA Taxiways S, T & R Rehabilitation Project, as per MDAD Capital Improvement Program.			Activity /Phase	Funding Source	Proposed Funding (in \$000s)					
							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
APP264A	Miami International Airport (MIA) Terminal wide Re-Roofing and Lighting Systems Upgrades	Rehabilitate Terminal Building	AC-05	\$23,040	\$9,171	2022	429531-1 & 429531-2					
P264A	Installation of a terminal roof and additional roof drains on the MIA Terminal roof to compensate for the roof drains and scuppers that have been blocked or removed by new construction and Terminal additions.											
	Construction	New Project# AA078a Funding reprogrammed from FM 429272-1. Portions of the work to be performed under the MIA Central Terminal Redevelopment (CTR) Program.			Activity /Phase	Funding Source	Proposed Funding (in \$000s)					
							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
						PLANNING, ENGINEERING & CONSTRUCTION	DPTO	2,349	0	0	0	0
						PLANNING, ENGINEERING & CONSTRUCTION	LF	2,349	0	0	0	0
APP267A	MIA Wayfinding and Signage Master Plan Implementation	Improve Airport Miscellaneous Improvements	AC-05	\$6,600	\$3,315		420435-1-94-01					
P267A	The project involves the implementation of the Wayfinding & Signage Master Plan related to the rebranding of the terminals as North, Central & South. Implementation of Central Boulevard Signage											
	COMPLETED	COMPLETED. Unfunded portion of the project funded by local share			Activity /Phase	Funding Source	Proposed Funding (in \$000s)					
							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	

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Agency Project No	Detailed Project Description												
	Status	Remarks/Comments											
APPFL0009079	Kendall Tamiami Executive Airport Taxiway D Connector Rehabilitation - RIM 04	Extend Taxiway (Standards) and Rehabilitation	AC-05	\$3,474	\$1,880	2020	431130-5-94-01						
PFL0009079	Rehabilitate Taxiway D Connector, modify Taxiways A & D at entrance to Rwy 9L & 13 with adjacent holding bay/run-up area. Rehabilitate portions of Runway 13-31, Taxiways C, D & H and Taxiway Connectors 2, C1, C3,E3,E5,G & J and Taxilanes to NE& SE Aprons.												
	Construction Complete	COMPLETED. MDAD Project # W076A. In FY 2016 and FY 2017, FAA funded \$3,126,000 for design and construction under this project.			Activity /Phase	Funding Source	Proposed Funding (in \$000s)						
							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		
APPFL0009083	X51 Widen Building 6 Parking Lot Roadway Access	Expand Building	AC-05	\$1,125	\$900	2023	438810-1-94-01						
PFL0009083	MDAD Project # AB017A consist of pavement upgrades and road widening of the roadside access to the Airport, to allow larger vehicles and fuel trucks to access the hanger, and pavement rehabilitation of Runway 10/28 and Taxiways A/B.												
	Construction Complete	COMPLETED. Final closeout of project.			Activity /Phase	Funding Source	Proposed Funding (in \$000s)						
							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		
APPFL0010439	Miami Int'l Airport South Terminal Expansion New Gates - Phase 1	Expansion to increase capacity and efficiency of operations	AC-05	\$263,997	\$11,132	2025	439492-1-94-01 & 448687-1-9						
PFL0010439	Project # X078A will extend the South Terminal's building and apron to provide 6 narrowbody aircraft parking positions, 2 Multiple Aircraft Ramps and holdrooms, concessions, support spaces and sterile circulation at 3rd level, 6 PLBs & bussing facilities.												
	Design Criteria Package	Project X078A is in the Aviation Dep't CIP. The project includes the enabling projects to complete the overall South Terminal Expansion. Bid, Award & NTP thru 04/16/2024.			Activity /Phase	Funding Source	Proposed Funding (in \$000s)						
							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		
						CAPITAL	GMR	0	8,000	0	0	0	0
						CAPITAL	LF	0	8,000	0	0	0	0

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
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Agency Project No	Detailed Project Description								
	Status	Remarks/Comments							

APT021A	MIA Cc D A380 Modifications	Gates Modifications	AC-05	\$5,000	\$2,500		423290 3-94-01				
T021A	Modification to gate to provide a fully operational A380 gate for airlines services. Includes a new hight PLB serving the upper deck, single PLB serving the lower main deck, additional electrical pier and pre-conditioned air necessary for large aircraft.										
	Completed/ Closeout	COMPLETED. Project has been re-designed to simplify the concept. Gate D2 installed as a standard PLB.			Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029


APT042A	MIA South Central Terminal BHS Bldg	Design, engineering and construction-related services to modify Terminal Building	AC-05	\$26,550	\$13,275	2021	439203-1-94-01				
T042A	Modify or construct terminal building infrastructure to recapitalize TSA Explosive Detection System located in the Checked Baggage Inspection System at Concourses E, F, G, H and J.										
	Building Construction Completed	COMPLETED/ CLOSED			Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

APT180B/D	MIA Concourse D West Extension D60 Building Expansion, Apron and Utilities	D60 Building, Apron and Utilities Expansion	AC-05	\$688,748	\$4,000	2028	452139-1-94-01				
T180B/D	Expansion of the existing Regional Commuter Facility (D60), Apron and Utilities at North Terminal.										
	A/E Procurement	Design-Build Project			Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
				PRELIMINARY DESIGN	FAA		0	64,712	0	0	0
				CONSTRUCTION	FAA		0	0	0	449,329	0
				PRELIMINARY DESIGN	LF		0	16,931	0	0	0
				CONSTRUCTION	LF		0	0	0	149,776	0


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Agency Project No	Detailed Project Description										
	Status	Remarks/Comments									
APU010D-1	MIA Satellite E New Chiller Plant	Design and construction of new chiller plant	AC-05	\$4,000	\$2,000	2024	452140-1-94-01				
U010D-1	provide more chilled water capacity in order to meet new pre-conditioned air (PC Air) requirements for the current Cc. E and Cc. E-Satellite aircraft mix and the introduction of pre-cooled passenger boarding bridges at these concourses										
	A/E Procurement	The project is responsible for providing the prefabricated units that include the new chillers.			Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
APV005A	MIA South Terminal Apron & Utilities Modification/Expansion & GSE Facility Phase1	Capacity Expansion / MDAD Projects #V005A/V013A	AC-05	\$19,492	\$5,550	2027	436693-1-94-01, 02, 03				
V005A	Complete replacement and reconfiguration of aprons and taxiway. demolition of Bldgs. 3050 & 3078, construction of a new multilevel GSE Facility, drainage & site utilities, pavement marking, apron lighting, and work on Concourse F western limits.										
	Design Criteria Package	This project includes the enabling projects to complete the overall South Terminal Expansion. Bid, Award & NTP thru 04/16/2024.			Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
					PLANNING, ENGINEERING & CONSTRUCTION	DPTO	490	0	0	0	0
					PLANNING, ENGINEERING & CONSTRUCTION	GMR	1,475	0	0	0	0
					PLANNING, ENGINEERING & CONSTRUCTION	LF	5,490	0	0	0	0
					PLANNING, ENGINEERING & CONSTRUCTION	SIWR	3,525	0	0	0	0
APV006A	MIA Taxi Lot Replacement/Land Acquisition	Relocation and/or Land Acquisition	AC-05	\$1,800	\$900	2023	436694-1-94-01				
V006A	Relocation of the existing Transportation Network Companies (TNC) lot to a new temporary or permanent location. Scope of work was expanded to include building, demolition, pavement and stripping for vehicle parking (TNC).										
	COMPLETED	COMPLETED/CLOSED.			Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029


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Agency Project No	Detailed Project Description										
	Status	Remarks/Comments									
APV008A	Miami International Airport Terminal E thru F Connector	Construct 2 Level Passenger Connector	AC-05	\$8,000	\$4,000	2022	438618-2-94-01				
V008A	Construct a new sterile post-security connector corridor (2 levels) between Terminal E and F to replace the existing Level 3 connector to allow for an enhanced passenger circulation between the concourses. Life Safety Upgrades are also included.										
	Construction	The project is part of Aviation Department's MIA Central Terminal Redevelopment (Phase 1 & 2). Life Safety Upgrades are also included.			Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
APV009A	Miami Executive Airport (TMB) Taxiway Rehabilitation	Rehabilitate/Extend Taxiway (Runway Incursion Mitigation)	AC-05	\$8,075	\$6,460	2021	435379-1-94-01 & 444905-1-9				
V009A	Hot Spot 1 mitigation eliminating direct access to Runway 13-31 from Taxiways H and E (to be partially demolished and relocated); demolish and relocate Taxiway E3 to the east; extend Taxiway H west from new Taxiway J to Runway 9R threshold. and E and relocate to the east. Project implements FAA's mandate to reduce runway incursions through the Runway Incursion Mitigation (RIM) Program, and improve airfield circulation.										
	Under Construction	NTP issued 01/04/2021. Substantial completion achieved 11/12/2023.			Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
APV038D	MIA Consolidated Office Complex	Demolish / Construct Building	AC-05	\$5,000	\$2,500	2021	443530-1-94-01				
V038D	Remodeling and interior renovations of Aviation Department's administrative buildings and the associated relocation of administrative functions and offices in various locations at MIA (includes Projects AA058A & AA058B).										
	Bid & Award	Estimated NTP January 2025.			Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

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	Status	Remarks/Comments									
APV042A	Miami International Airport Employee Parking Garage	Build Structure / Parking Capacity	AC-05	\$8,332	\$4,166	2024	423290-6-94-01				
V042A	Build a new 7-level structure Parking Garage Park 6 in the MIA core terminal area to provide approximately 2,240 parking spaces for use by airport and airlines employees, and designed with the flexibility to accommodate passenger vehicles, as needed										
	Bid and Award	Anticipated NTP for design for January 16, 2024.				Activity /Phase	Funding Source	Proposed Funding (in \$000s)			
							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
APV043A	MIA Central Terminal E-H Ticket Counters Replacement	Replacement of the ticket counters in Concourses E-H.	AC-05	\$20,548	\$2,139	2023	451281-1-94-01				
V043A	MIA Central Terminal E-H Ticket Counters Project's approved scope consists on the replacement of the ticket counters in Concourses E, F and G, replacement of the adjacent flooring and ceilings and is divided into three areas, Areas A, B and C. Renovation of existing terrazzo at the lobby, ticket counter area, and the curbside between Concourses E-H and replacement of terrazzo at Concourse G and H security checkpoints, including equipment removal and reinstallation.										
	Construction	NTP issued for 12/04/23. Construction completion by April 2025.				Activity /Phase	Funding Source	Proposed Funding (in \$000s)			
							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
APV100A	MIA Cc J Gates Advanced Visual Docking Guidance System	Installation of Advanced Visual Docking Guidance System	AC-05	\$2,000	\$1,000	2024	452050-1-94-01				
V100A	Providing and installing two (2) type T1 and sixteen (16) type T2 advanced visual docking guidance systems (A-VDGS) at Gates J-2 through J-18 at Miami International Airport Concourse "J".										
	Contract Documents	This project is included in the current Carbon Reduction Master Plan for Miami-Dade County. Bid, Award & NTP: March 2024 thru October 2024.				Activity /Phase	Funding Source	Proposed Funding (in \$000s)			
							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029


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
APW019A	Miami International Airport Fuel Storage Facility Expansion	Construct Fuel Storage Facility	AC-05	\$2,138	\$100	2022	439835-1-94-01				
W019A	design and construction of one nominal 95,600-barrel (4 .0 million gallons) jet fuel storage tank and associated fueling systems at the MIA Fuel Storage Facility.										
	Project Book Completed.	CLOSED				Activity /Phase	Funding Source	Proposed Funding (in \$000s)			
							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

APW019A-C	MIA Fuel Storage Facility Expansion	This project involves the design and construction of one nominal 95,600-barrel (4 .0 million gallons) jet fuel storage	AC-05	\$37,175	\$1,000	2027	452049-1-94-01				
W019A-C	This project involves the design and construction of one nominal 95,600-barrel (4 .0 million gallons) jet fuel storage tank and associated fueling systems at the MIA Fuel Storage Facility. work includes site development, relocation of existing jet fuel piping, service roads and fire protection, electrical, control, security and telecommunications systems, integration of new systems with the existing work related, and work site services.										
	A/E Procurement	This project is under A/E Procurement and 75% of the total negotiated agreement amount will be applied to BIL Grants. Bid, Award & NTP - Open Bid: July 2026 thru Aug 2027.				Activity /Phase	Funding Source	Proposed Funding (in \$000s)			
							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
		PLANNING, ENGINEERING & CONSTRUCTION				DPTO	0	2,000	0	0	0
		CONSTRUCTION				FAA	0	0	21,920	0	0
		PRELIMINARY DESIGN				FAA	1,461	0	0	0	0
		PRELIMINARY DESIGN				LF	487	0	0	0	0
		CONSTRUCTION				LF	0	0	7,307	0	0
		PLANNING, ENGINEERING & CONSTRUCTION				LF	0	2,000	0	0	0


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	Status	Remarks/Comments							
APW125A	TMB Taxiway "H" Eastward Extension		AC-05	\$19,386	\$2,000	2025	444180-1-94-01		
W125A	Expansion of the South Apron (Spots #14 to #17) at Miami Executive Airport (TMB), and establishment of a new Taxilane "H" appr. 3,050 LF and 245,566 SF/27,286 SY), new pavement markings and taxilane edge lights.								
	Contract Documents	MDAD will apply for FAA funds for construction. MDAD will cover the unfunded project costs.	Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
					CONSTRUCTION	FAA	15,198	0	0
CONSTRUCTION	LF	1,688	0	0	0	0			
APX005A	OPF Blast Fence	Airport Miscellaneous Improvements	AC-05	\$263	\$210	2023	438806-1-94-01		
X005A	Design and install an aircraft blast fence capable of Group IV aircraft run-up. Grade, install concrete base and taxiway connector to blast pad from Taxiway "H", including drainage and grading, edge lighting and electrical, signage and pavement markings. Per OPF development plans, the airfield where multiple MRO's operate, is in need of a place for run-ups without closing taxiways or runways.								
	Bid & Award	Construction NTP anticipated first quarter of calendar year 2024.	Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
APX009A	OPF 09L/27R Runway and Lighting Rehabilitation	Pavement rehabilitation of Runway 09L-27R, sections of parallel Taxiway N, sections of perpendicular Taxiways J, G,	AC-05	\$28,622	\$2,580	2023	438808-1-94-01		
X009A	Pavement rehabilitation of Runway 09L-27R, sections of parallel Taxiway N, sections of perpendicular Taxiways J, G, F, C, H and E, removal of existing rigid pavement, connectors N1 and N8, pavement; milling and overlaying of Runway 09L-27R. Milling and overlaying sections of Taxiways H and E; and milling and overlaying of sections of Taxiways J, G, F, and C at the entrance to Runway 09L-27R.								
	Construction	NTP for construction issued for 12/11/23. Administrative Period (Mobilization, Submittals, and Procurement): 12/11/23 to 5/8/24.	Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
					PLANNING, ENGINEERING & CONSTRUCTION	DPTO	2,000	0	0
PLANNING, ENGINEERING & CONSTRUCTION	FAA	8,448	0	0	0	0			
PLANNING, ENGINEERING & CONSTRUCTION	LF	500	0	0	0	0			


MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
AVIATION DEVELOPMENT
(All Projects are at Miami International Airport - MIA and General Aviation Airports)

TPO Project No	Facility/Project Name	Type of Work	L RTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number	Federal Aid Number				
Agency Project No	Detailed Project Description											
	Status	Remarks/Comments										
APX010A	OPF Engine Run Up Pad	Airport Miscellaneous Improvements / Safety	AC-05	\$4,050	\$3,241	2024	438614-1-94-01 & 438614-1-9					
X010A	Construction of an asphalt pad for aircraft engine run-up. Installation of blast fence; construction of a connector to the Run Up Pad; drainage & regarding work; adjustment/addition of taxiway edge lighting, pavement markings, and signage. Project enhances airport safety and allows to meet FAA aircraft design requirements.											
	Bid & Award	Construction NTP first quarter of calendar year 2024.				Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
APX061A	MIA Perimeter Road Widening, Realignment & Bridge Replacement	Road Access / Replace Bridge	AC-05	\$27,000	\$13	2026	429271-1-94-01 & 429271-5-9					
X061A	Replace the existing NW 15th Street bridge with a new bridge 2 lanes in each direction, crossing over SFWMD C-4 Canal and connecting MIA South East AOA Gate, Fuel Farm, Perimeter Rd, Employee Parking Lot, and NW 14th Str. through access via NW 45th Ave.											
	Planning	PD&E Agreement for July 2024.				Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
						PLANNING, ENGINEERING & CONSTRUCTION	DPTO	480	0	0	0	0
						CONSTRUCTION	GMR	0	10,500	0	0	0
						CONSTRUCTION	LF	0	10,500	0	0	0
						PLANNING, ENGINEERING & CONSTRUCTION	LF	480	0	0	0	0
APY003A	MIA Surface Management System	Install Airport Surface Management System / Efficiency	AC-05	\$3,535	\$1,767	2020	444080 - 1-94-01					
Y003A	Implement an airport surface traffic management system for non-verbal communication of taxi instructions and clearances between FAA, Miami Airport Traffic Control Tower, MDAD Ramp Tower, and arriving aircraft, eliminating radio miscommunication and delays.											
	Contract Milestone #4	MLAT Surveillance System renewed until December 2024.				Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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AVIATION DEVELOPMENT
(All Projects are at Miami International Airport - MIA and General Aviation Airports)

TPO Project No	Facility/Project Name	Type of Work	L RTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number	Federal Aid Number			
Agency Project No	Detailed Project Description										
	Status	Remarks/Comments									
APY118A	MIA Runway Incursion Mitigation (RIM HS4) Corral Area	Reconstruct Pavement and Taxiway Lighting	AC-05	\$101,764	\$0	2025	453452-1-94-01				
Y118A	The project consists of the reconfiguration of the Corral area pavement geometry/reconfiguration of taxiway connectors, construction of new exit and crossover taxiways and pavement fillet modifications and reconfiguration of existing taxiway islands. Demolition of existing airfield pavements, taxiway lighting & signage appurtenances, construction of new full-strength taxiway pavements, new shoulder pavements, new taxiway edge lighting, signage & connections to the existing airfield lighting system.										
	A/E Procurement	Currently the project is under A/E Procurement and will apply for Federal and State Funding			Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
					PLANNING, ENGINEERING & CONSTRUCTION	DPTO	0	0	4,630	0	0
					PLANNING, ENGINEERING & CONSTRUCTION	FAA	0	61,128	0	0	0
					PLANNING, ENGINEERING & CONSTRUCTION	GMR	5,500	0	0	0	0
					PLANNING, ENGINEERING & CONSTRUCTION	LF	5,500	20,376	4,630	0	0
APY134A	Opa-Locka Executive Airport (OPF) Taxiways Y & D Rehabilitation	Taxiway Rehabilitation	AC-05	\$312	\$250	2020	445413-1-94-01				
Y134A	Rehabilitation of the Runway 27L east end and the associated Taxiways D & Y7. Work included survey, milling, proof roll and prime exposed base, resurfacing and replacement of markings & striping. The Pavement Condition Index (PCI) for certain Taxiways' Y & D segments ranges from 21 to 49 which indicated "poor condition" that requires rehabilitation.										
	Project Completed	COMPLETED. Work completed under Reserve Maintenance Contract RM-6-18/20			Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
APY155A	X-51 Security Upgrades	Safety and Security Improvements	AC-05	\$170	\$136	2024	445290-1-94-01				
Y155A	Deployment of Security Access Control Underground Conduit for security cameras at Homestead General Aviation Airport. Implemented concurrently with Phase 2 of the X-51 Security Project Y145A / FM 427756-1. The Security Access Control Underground Conduit will enhance the airport security.										
	Bid & Award	Anticipated NTP first quarter of calendar year 2024.			Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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TPO Project No	Facility/Project Name	Type of Work	L RTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number	Federal Aid Number	
Agency Project No	Detailed Project Description								
	Status	Remarks/Comments							

Yearly Total	\$86,435	\$223,593	\$48,064	\$599,105	\$0
5 Year TIP Total				957,197	

TRANSPORTATION IMPROVEMENT PROGRAM (TIP)

PART 2: 5-YEAR PROJECT LISTINGS PORTMIAMI – MULTIMODAL SEAPORT DEVELOPMENT



TIP • FISCAL YEARS 2024/2025 TO 2028/2029
PART 2: 5-YEAR PROJECT LISTING
MULTIMODAL SEAPORT DEVELOPMENT
The Dante B. Fascell Port of Miami-Dade (PORTMIAMI)

TRANSPORTATION IMPROVEMENT PROGRAM STRATEGY

PortMiami, one of the nation’s busiest ports, contributes approximately \$43 billion and more than 334,000 direct and indirect jobs annually to Florida’s economy. Its sustained performance propels Miami to be recognized as the Cruise Capital of the World and Cargo Gateway of the Americas.

CRUISE

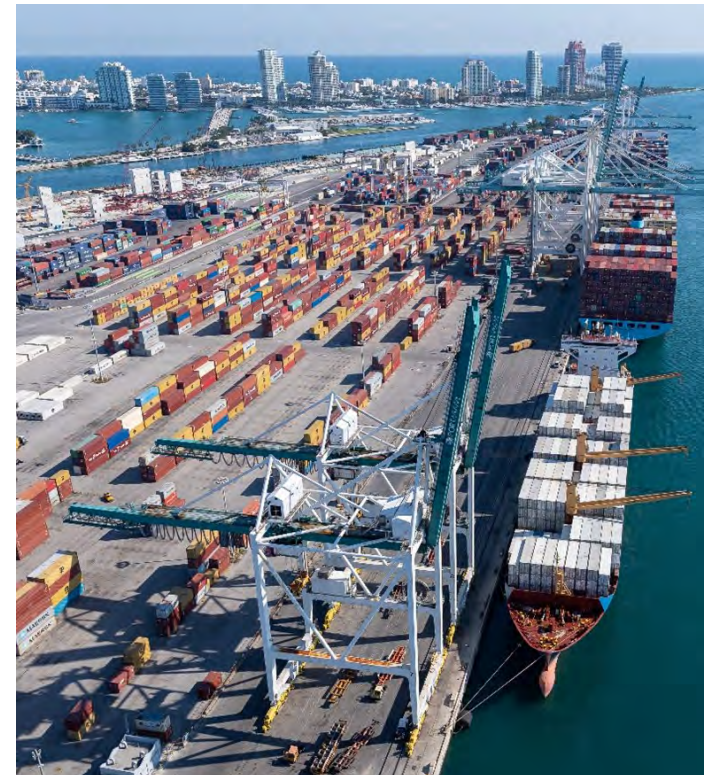
Despite the challenges posed by the Covid-19 pandemic, cruise activity at PortMiami, known as the Cruise Capital of the World, exceeded historical levels in FY 2023, setting a new world record with approximately 7.3 million passengers. In 2022-2023, the port transitioned back to cruising with over 4 million cruise passengers and continues to grow the cruise operations as demand increases.

CARGO

As Florida’s busiest international port, PortMiami has handled more than one million twenty- foot equivalent units (TEU’s) annually for the past nine years. The total value of inbound and outbound cargo merchandise moving via PortMiami in fiscal year 2023 was \$48 billion dollars.

RESILIENCE AND NET ZERO

All PortMiami’s projects are inherently committed to improving its robust climate adaptation, carbon mitigation, and resilience. PortMiami has adopted proactive policies that enhance its sustainability and ensure environmentally friendly port operations.

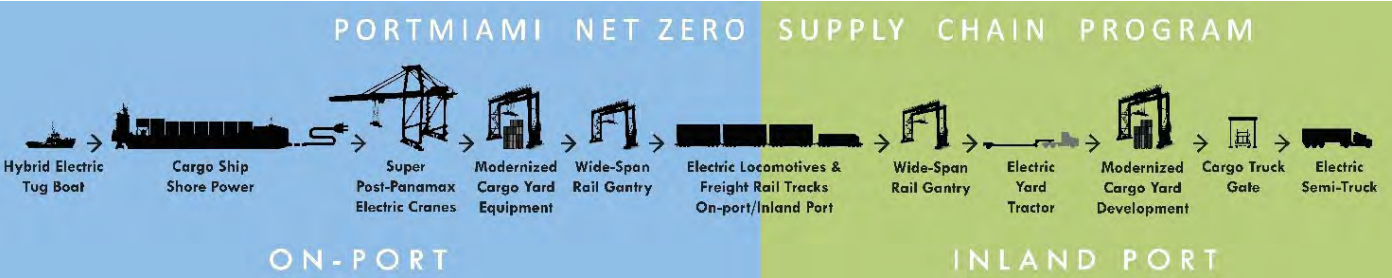


MULTIMODAL SEAPORT DEVELOPMENT

With this in mind, PortMiami has embarked on a visionary and transformational Net Zero program. This will be the nation’s first end-to-end net zero carbon emission supply chain in line with the County’s goal of a 25% reduction in emissions by 2030 for PortMiami, in accordance with the 2021 Miami-Dade Climate Action Strategy. The program addresses supply chain disruptions and congestion and is a significant step forward for the County’s economic development goals.

The program began with electrification of key elements of the supply chain, including certain electric cargo handling equipment and all ship-to-shore gantry cranes, one state of the art cargo security gate. In addition, PortMiami is working with our cargo partners to plan the next series of projects, which include expansion of rail infrastructure and operations, eliminating fossil fuel-burning trucks from the road, modernizing the cargo gates to minimize truck idling, stormwater, and paving improvements for cargo yard efficiencies, etc.

The Net Zero Cargo Emission Supply Chain Plan (NetZero Plan) seeks to optimize the current supply-chain system and reduce greenhouse gas emissions, all while improving operational efficiencies. A continuation of the Port’s drive to sustainability, the plan follows the implementation of shore power at five cruise berths, previous conversions of diesel equipment to electric, and infrastructure investments that address sea-level rise. This plan includes an inland port that includes electric infrastructure in off-port areas that will create new jobs and have a positive economic impact within Miami-Dade County (County). The NetZero Plan contemplates additional programs to support the plan, including the development of a workforce training program with Miami Dade College to develop and train workers. The training program will focus on new technologies, additional resiliency elements such as a solar farm at the inland port, electric vehicle charging, and infrastructure improvements to key roadways and rail. infrastructure improvements to key roadways.



Infrastructure improvements to key roadways.

TRANSPORTATION

The Port’s Transportation Improvement Program (TIP) is comprised of a total of approximately \$2 billion in funded and unfunded projects over the next five years; and reflects the Port’s aggressive strategy for optimizing land use and enhancing throughput capacity to meet the demands of the cargo and cruise industries.

MULTIMODAL SEAPORT DEVELOPMENT

As part of the Capital Development Program, the Port is dedicated to meet and exceed industry demands by supporting the following Capital Improvement Projects:

- Construction of Cruise Terminals and Parking Garages
- Roadway projects for new Cruise Terminals and efficient cargo movements
- Modernization of Cargo Yard Terminals
- Electric Ship-to-Shore Gantry Cranes
- Bulkhead Improvements
- Fumigation and Cold Chain Processing Facility
- Inland Ports
- FPL Substation Expansion and new duct-banks to service different projects
- Projects promoting Technological Improvements to reduce delays, emissions, and improve safety and efficiencies
- Projects promoting Sustainability and Resiliency
- Intermodal Railway Expansion
- State-of-the-Art Gates
- Yard Densification with both hybrid electrically powered rubber-tired gantries (eRTGs)
- Shorepower program

The Port continues to assertively seek grant funding from local, state, and federal sources. The TIP reflects participation from the Florida Department of Transportation (FDOT) with \$32.7 million in support of roadways, cargo improvements and other infrastructure projects. This agency and the Port's partners continue to be part of the established goals to support the program and accommodate growth.

PORTMIAMI ACCOMPLISHMENTS

CRUISE

CRUISE TERMINAL V

PortMiami opened Cruise Terminal V on February 11, 2022, to support Virgin Voyage's growing operations. The project received LEED Gold Certification.

CRUISE TERMINAL F EXPANSION (Phase 2)

PortMiami completed Cruise Terminal F in 2022 to support Carnival Cruise Line's expanding operations. The project has achieved LEED Silver Certification.

MULTIMODAL SEAPORT DEVELOPMENT



CARGO

INFRASTRUCTURE IMPROVEMENTS – SOUTH FLORIDA CONTAINER TERMINAL (SFCT) – ERTG PHASE 1

Improved the infrastructure within South Florida Container Terminal's cargo yard to transition from diesel power cargo handlers to eRTGs. Each eRTG replaces approximately two diesel top loaders, and this first phase reduces carbon dioxide emissions by 20%.

GANTRY CRANES

PortMiami has been transitioning its 13-diesel dependent super post-panamax gantry cranes to electric for the last twenty years and is pursuing up to eight more super post-panamax gantry cranes. As part of the Port's NetZero program, the acquisition of up to 8 electric ship-to-shore gantry cranes will allow the port to handle more than 1.5M Twenty-foot equivalent unit (TEU) of containerized cargo, a 20% increase over what the port processes today, which is a key step to grow the economy and produce additional blue resilient jobs.

MULTIMODAL SEAPORT DEVELOPMENT



INFRASTRUCTURE (ELECTRIC)

FPL SUBSTATION EXPANSION

FPL has completed the relocation of its utilities in preparation the next phase –expanding its substation. The FPL substation expansion was completed in May of 2023.

PORTMIAMI CURRENT PROJECTS

CRUISE

CRUISE TERMINAL G

PortMiami is expanding Cruise Terminal G to support cruise line’s expanding operations. The project will achieve a minimum of LEED Silver Certification, and include solar panels, a multimodal parking garage, and roadway improvements.

BERTH 10

PortMiami is developing an additional berth to supply berthing space for Cruise

Terminal AA (Shared Terminal) and introduces a resilient bulkhead system capable of addressing future sea level rise.

MULTIMODAL SEAPORT DEVELOPMENT

CRUISE TERMINALS A & AA ROADWAYS

PortMiami completed a roadway flyover and flyover associated roadway and stormwater improvements. The Port is currently improving additional roadways, storm, and sewer programs to continue addressing the areas and to optimize Cruise Terminal access and circulation, and minimize traffic congestion and reduce delays.

CRUISE TERMINALS AA (SHARED TERMINAL)

PortMiami has partnered with MSC Cruise Line with the design and construction of two new cruise berths, a shared “state of the art” multi-vessel Cruise Terminal, and Parking Garage Complex. The LEED Silver Certified terminal will be equipped with shore power.

SHORE POWER

As part of PortMiami’s Net Zero goals the port will provide shore power to cruise terminals which will allow ships to turn off their primary engines while docked, resulting in reduced air emissions.

Phase 1 will be launched in the spring of 2024 and provides shore power capability at five terminals, with enough power for three vessels to utilize shore power at the same time.

CARGO

NETZERO CARGO PROGRAM

PortMiami is embarking on a visionary and transformational program to develop the nation’s first end-to-end net zero carbon emission supply chain in line with Miami-Dade County’s goal of reducing 25% of its emissions by 2030. Transformational endeavors include, but are not limited to, electric tugboats, shore power for cargo vessels, electric gantry cranes, rail expansion, improved cargo gates, cargo yard’s operational efficiencies, infrastructure improvements to support both electric and hybrid electric cargo yard equipment.

As part of the program, PortMiami will construct additional rail capacity and increase the cargo gate optimization to reduce traffic congestion at the Port and lower carbon emissions.

ELECTRIC CARGO GANTRY CRANES

As PortMiami receives deeper draft vessels, the Port continues to add up to eight electric super post-panamax gantry cranes. The gantry cranes will improve productivity and support expanding operations, reduce energy costs by significantly reducing maintenance and repair.

MULTIMODAL SEAPORT DEVELOPMENT

INSPECTION & FUMIGATION FACILITY

The new facility will be a state-of-the-art cold chain processing and fumigation center that will provide a more efficient inspection, cold chain processing, and phytosanitary services for the Port's perishable goods. The facility will become the port's central location to serve various markets and reduce truck travel times and traffic accidents.

CARGO YARD TERMINAL EQUIPMENT & RTGs

As part of the NetZero Program, upgrade of cargo yard equipment, including hybrid RTG , to lower emissions

INFRASTRUCTURE

INFRASTRUCTURE IMPROVEMENTS - CRUISE CAMPUS

Infrastructure improvements including, but not limited to, road work, stormwater, landscape, and other emission-reduction projects, electric vehicle (EV) charging stations, solar panels, and relocations for future buildings.

INFRASTRUCTURE IMPROVEMENTS - PASSENGER BOARDING BRIDGES (PBBS)

PortMiami is purchasing passenger boarding bridges for various terminals in response to new cruise terminal construction, increased demand, and north bulkhead rehabilitation project.

INFRASTRUCTURE IMPROVEMENTS - CONTAINER YARD (SEABOARD)

Provide drainage improvements and various other resiliency improvements in Seaboard's container yard area. The projects will increase capacity, modernize the cargo gate, improve cargo yard pavement to handle hybrid electric cargo handling equipment, LED high mast lighting retrofits, and electric reefer racks for refrigerated cargo.

INFRASTRUCTURE IMPROVEMENTS - CONTAINER YARD (POMTOC)

Provide drainage improvements and various other improvements in the container yard area to increase capacity, and improve stormwater management, modernize cargo yard operations, security gates, charging stations, and similar NetZero projects.

INFRASTRUCTURE IMPROVEMENTS – SOUTH FLORIDA CONTAINER TERMINAL (SFCT) - PHASE 2

PortMiami and SFCT have partnered to continue to improve the drainage in the SFCT's cargo yard, construct infrastructure improvements to support electric Rubber Tired Gantry Cranes (eRTGs) and construct a parking garage which in turn increases capacity with the cargo yard. This continued effort addresses sea level rise and meets the port's Net Zero goals by replacing diesel toploaders with 12 eRTGs that has reduced emissions in 2023.

MULTIMODAL SEAPORT DEVELOPMENT

INFRASTRUCTURE IMPROVEMENTS – PORTWIDE SECURITY ENHANCEMENTS

Purchase marine vessels for the Harbor patrol Unit of the Miami-Dade Police Department to provide Security Zone enforcement for cruise ships, new Command, Control, and Communications (C3) facility, and other security enhancements.

INFRASTRUCTURE IMPROVEMENTS - NORTH BULKHEAD REHABILITATION

PortMiami will rehabilitate six bulkheads along cruise berths over six years to add at least 75 years of life to the Port, improve resiliency, and raise the bulkhead in preparation for sea level rise. Other projects include shore power, water upgrades, fenders, and mooring improvements. This infrastructure project is seeking Envision Certification.

INFRASTRUCTURE IMPROVEMENTS – SOUTH BULKHEAD REHABILITATION

PortMiami is providing repairs and improvements to the Port's south bulkhead.

INFRASTRUCTURE IMPROVEMENTS - FEDERAL INSPECTION FACILITY (FIF)

PortMiami is planning to build a new facility for US Custom Border Patrol (CBP). As a national port of entry, PortMiami is required to fund the federal facilities that house the inspections, including contraband, of pulled imported cargo to ensure safe and secure cargo delivery to the community and nation, all while minimizing disruptions to the supply chain. This investment directly supports the local and national economies and helps ensure the safety and security for the residents of Miami Dade County.

INFRASTRUCTURE IMPROVEMENTS - WATER & SEWER UPGRADES

Upgrade the Port's water and sewer system for new services that improve the seaport's resiliency. To maintain or resume operations following a storm event it is critical that all Port asset types maintain their functional services. This Project will provide necessary road and stormwater improvements to reinforce the resiliency of a critical at-risk coastal infrastructure so that operations can continue considering climate change and sea level rise.

INFRASTRUCTURE IMPROVEMENTS - PORTWIDE

PortMiami is undergoing infrastructure improvements in various areas of the port. Portwide infrastructure improvements include beautification, drainage, dredging, road improvements, photovoltaics, generators, batteries, electric connectivity & charging stations, BMS upgrades, wayfinding, landscape, lighting, HVAC, sidewalks, etc. Additionally, the Port is partnering with the United States Army Corp of Engineers (US ACE) on the Miami Harbor Channel Improvement Feasibility Study. The upgrades promote innovative technology that increases safety and operational efficiencies, improves energy efficiency, cost savings, and resiliency.

MULTIMODAL SEAPORT DEVELOPMENT

INFRASTRUCTURE IMPROVEMENTS – VARIOUS FACILITY MOVES

PortMiami is overseeing the movement of customer warehouses and/or other facilities, as determined.

INFRASTRUCTURE IMPROVEMENTS – CTJ SEAWALL

PortMiami is continuing to replace bulkheads, expected to add at least 30 years of life to the Port, to address upkeep, address sea level rise, and improve resiliency.

INFRASTRUCTURE IMPROVEMENTS – BERTH REDEVELOPMENT (BAYS 165-177 AND 148-150)

PortMiami is improving the bulkheads along part of Seaboard Marine's cargo yards to address sea level rise and improve PortMiami's resiliency. The Port's infrastructure will be strengthened, and the berthing capacities increased by fixing the grade elevation, providing stormwater improvements, strengthening the wharf, and removing two existing roll-/roll-off ramps, which increase the overall linear length of the berth to allow multiple ships.

INFRASTRUCTURE IMPROVEMENTS – CHANNEL MODIFICATIONS

PortMiami is undergoing a safety and navigation improvements program with the US Army Corps of Engineers.

INFRASTRUCTURE IMPROVEMENTS – INLAND PORT LOGISTICS SUPPORT YARD

PortMiami is undergoing an Inland Port development of the container storage and transfer staging areas, including truck parking, workforce training center, solar farm, security gates, sustainable infrastructure for eRTGs, charging stations, reefer racks, etc.

INFRASTRUCTURE IMPROVEMENTS – NORTH CRUISE BOULEVARD EXTENSION

Extend and improve North Cruise Boulevard and ancillary roadways for added operations, including stormwater improvements.

PORTWIDE TRANSPORTATION MASTER PLAN

PortMiami is overseeing a near- and long-term traffic impact study and conceptual roadway plans to meet the current and future transportation demands.

INFRASTRUCTURE IMPROVEMENTS – CARGO GATE MODIFICATIONS

Purchase and install security systems for new gateway, as required

INFRASTRUCTURE IMPROVEMENTS – ROADWAY REALIGNMENT

Implementation of projects based on the PortMiami Transportation Master Plan to improve connectivity and congestion for cargo and cruise operations.

MULTIMODAL SEAPORT DEVELOPMENT

INFRASTRUCTURE COMPLIANCE

Rehabilitation, upgrades, and various infrastructure improvements, and berths and shoreline improvements throughout the seaport

OFF-DOCK LOGISTICS YARD RAIL EXTENSION – AIRPORT WEST

Expand railroad track along US27 to connect to the Inland Port and Logistics Center. The Rail Extension project will provide rail connection from the existing rail line in west Miami-Dade County to the future inland port and waste to energy facility at Airport West. The shift to rail will reduce truck traffic and emissions throughout the County.

NEW PARKING GARAGES

Parking garages for both cargo and cruise operations

PORT OPERATIONS AND ADMINISTRATION

New PortMiami Administrations and Operations Facility; includes police, safety, and security headquarters

PORTMIAMI FUTURE PROJECTS

INLAND PORT DEVELOPMENT

As part of the Net Zero program, an inland port will increase Port Miami's cargo capacity and volume, leading to new business opportunities and access to the burgeoning Orlando and Tampa markets. Preliminary estimates indicate that a new inland port could provide approximately 50% increase in container volume annually, increasing Miami Dade County's economic competitiveness at various scales. The program will include a variety of projects, including a solar farm over the CBP Inspection Facility truck parking, export consolidation, electric trucking, eRTGs, rail shuttles, etc.

FEDBRIGHTLINE TRAIN STATION

Build a train station for passengers and employees at a location that reduces congestion and emissions by optimizing access to terminals and employment destinations.

CRUISE TERMINAL K

Design and construct a new cruise terminal to support expanding operations.

WALKABILITY PLAN – SIDEWALKS & TREE CANOPY INSTALLATION

The Port's Walkability Plan project focuses on enhancing infrastructure and promoting pedestrian-friendly environments that provide safe, covered, and efficient mobility options for the millions of cruise passengers that visit the Cruise Capital of the World annually. The project involves comprehensive

MULTIMODAL SEAPORT DEVELOPMENT

urban planning, sidewalk enhancements, tree canopies, crosswalk installations, and traffic calming measures that will also help address the dangers of extreme heat. These improvements will provide enhancements to the passenger experience and provide a competitive advantage.

PORTWIDE UTILITIES MASTER PLANNING & IMPLEMENTATION

Stormwater master Plan, and Decarbonization and Electrification Master Plan; Implement projects to reduce emissions through electrification and stormwater management projects throughout all seaport operations for a more resilient PortMiami.

HYBRID TUGBOATS

As part of the NetZero Program introduce hybrid harbor tugboats to the seaport's end-to-end services.

SHORE POWER

Phase 2

Further investments in the Port's shorepower infrastructure will provide an immediate reduction in greenhouse gas emissions at the Port. GOB funding will support the purchase of 2 additional electrical feeders for dedicated shore power to five terminals, instead of sharing 3 electrical feeders amongst the 5 terminals. The implementation of a battery storage system will help address peak electrical demand needs and help support the Seaport's NetZero initiative by storing excess energy during non-demand periods when shore power is not in use at any of the five terminals and relaying it during peak hours for the various needs across the cruise, cargo, and administrative programs. The backup power can also act as a reliable source of backup power during grid outages.

Phase 3

The Shore Power Phase 3 project will provide electrical power to additional cruise berths and introduce shore power to certain cargo berths, further reducing greenhouse gas emissions County-wide. The project will also fund the required new transmission lines and a substation in coordination with FPL.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
MIAMI-DADE SEAPORT DEPARTMENT
(All Projects are located at the Seaport, unless otherwise noted)

TPO Project No	Facility/Project Name	Type of Work	LRTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number	PORTMIAMI									
Agency Project No	Detailed Project Description																
	Status	Remarks/Comments															
SP2000000028	Infrastructure Improvements - Channel Modifications		AC-05	\$8,698	\$2,000	2029											
2000000028	Infrastructure Improvements - Channel Modifications																
	Planning	USACE 50% funding				Activity /Phase	Funding Source	Proposed Funding (in \$000s)									
						PLANNING	PORT	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	2,387	1,283	1,282	0	0
SP2000000131	Gantry Cranes	Gantry Cranes	AC-05	\$119,013	\$27,513	2025	4311261 & 4311261										
2000000131	Purchase (a minimum of 4, and up to 8) additional electric super post panamax gantry cranes for increased cargo traffic.																
	Procurement	FDOT-Participation In FY17/18 \$6 M and FY18/19 \$10 M				Activity /Phase	Funding Source	Proposed Funding (in \$000s)									
						DESIGN/BUILD	PORT	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	31,391	44,200	4,727	1,182	0
SP2000000570	Cruise Terminals AA & AAA New	Cruise Terminals	AC-05	\$168,335	\$62,252	2025											
2000000570	Design and construct new cruise terminal to support expanded operations with MSC Cruise Lines.																
	Construction	Project under construction				Activity /Phase	Funding Source	Proposed Funding (in \$000s)									
						CONSTRUCTION	PORT	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	9,380	8,630	8,360	33,083	7,000

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
MIAMI-DADE SEAPORT DEPARTMENT
(All Projects are located at the Seaport, unless otherwise noted)

TPO Project No	Facility/Project Name	Type of Work	LRTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number	PORT MIAMI					
Agency Project No	Detailed Project Description												
	Status	Remarks/Comments											
SP200000572	Inland Port Logistics support Yard	Inland Port Logistics support Yard	AC-05	\$338,915	\$115	2026	44061719401						
200000572	Continue Inland Port development of the container storage and transfer staging areas, including truck parking, workforce training center, solar farm, security gates, sustainable infrastructure for eRTGs, charging stations, reefer racks, etc.												
	Planning	FDOT Participation in FY17/18 \$200K	Activity /Phase	Funding Source	Proposed Funding (in \$000s)					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028
			PLANNING	PORT	0	0	111,779	42,021	185,000				
SP200000724	Cruise Terminal A and AA - Roadways Flyover	Cruise Terminal A and AA - Roadways	AC-05	\$37,998	\$35,440	2024							
200000724	Construct a new road to handle increased Port traffic for new terminals A and AA												
	Construction		Activity /Phase	Funding Source	Proposed Funding (in \$000s)					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028
			CONSTRUCTION	PORT	0	0	0	0	0				
SP200000980	Cruise Terminal K - New	New Cruise Terminal K	AC-05	\$180,000		2028							
200000980	Design and construct a new cruise terminal to support expanding operations												
	Planning		Activity /Phase	Funding Source	Proposed Funding (in \$000s)					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028
			PLANNING	PORT	0	0	0	2,000	0				

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TPO Project No	Facility/Project Name	Type of Work	LRTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number	PORT/MIAMI				
Agency Project No	Detailed Project Description											
Status	Remarks/Comments											
SP2000001290	Infrastructure Improvements - Cruise Campus		AC-05	\$451,816	\$1,816							
2000001290	Infrastructure improvements and facility development for Royal Caribbean Cruise Line headquarters, to include communal auditorium and other facilities											
	Procurement					Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
						PLANNING	PORT	225,000	0	0	0	0
SP2000001291	Cruise Terminal G - Expansion		AC-05	\$298,538	\$18,538	2025						
2000001291	Design and construction of new cruise terminal G, includes demolition of the administration building, existing CTG, and development of roads, parking garage, provisioning, and terminal											
	Design					Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
						DESIGN/BUILD	PORT	89,000	80,000	52,000	0	0
SP2000001320	Brightline Train Station		AC-05	\$5,200	\$0							
2000001320	Build a train station for passengers and employees at the Seaport											
	Planning					Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
						PLANNING	PORT	0	0	0	0	0

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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TPO Project No	Facility/Project Name	Type of Work	LRTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number	PORTMIAMI				
Agency Project No	Detailed Project Description											
Status	Remarks/Comments											
SP2000001343	Cruise Terminal Berth 10 - New		AC-05	\$169,672	\$789	2025						
2000001343	Prepare Berth 10 for a new future terminal, including mitigation, stormwater, roadway improvements, etc.											
	Planning					Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
						PLANNING	PORT	51,282	5,967	31,867	31,867	31,867
SP2000001344	Infrastructure Improvements - Passenger Boarding Bridges		AC-05	\$21,452	\$4,952	2025						
2000001344	Purchase passenger boarding bridges for various terminals throughout the port											
	Design					Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
						DESIGN/BUILD	PORT	10	5,490	5,490	5,500	0
SP2000001418	Inspection and Fumigation Facility		AC-05	\$56,032	\$6,276	2025						
2000001418	Develop a fumigation and cold chain processing center											
	Procurement					Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
						DESIGN/BUILD	PORT	8,293	8,293	8,293	16,584	0

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Agency Project No	Detailed Project Description											
Status	Remarks/Comments											
SP2000001675	Infrastructure Improvements - Shore Power		AC-05	\$173,919	\$65,065	2025						
2000001675	Provide Shore Power to 5 cruise terminals which will allow ships to turn off their primary engines while docked resulting in reduced air emissions; includes future expansion further into cruise and cargo											
	Construction	FDOT participation \$12.5M				Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
						DESIGN/BUILD	PORT	11,722	8,000	0	0	0
SP2000002759	Port wide Security Enhancements		AC-05	\$4,808	\$2,281	2025						
2000002759	Purchase marine vessels for the Harbor Patrol Unit of the Miami-Dade Police Department; to provide Security Zone enforcement for cruise ships; OT for marine patrol, security cameras and infrastructure/software for counter-terrorism control measures											
						Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
						DESIGN/BUILD	PORT	500,000	50,000	50,000	0	0
SP2000002955	NetZero Cargo Program		AC-05	\$32,000	\$0	2025						
2000002955	Construct additional rail capacity and increase cargo gate optimization to reduce traffic congestion at the Port and lower carbon emissions											
	Design	RAISE Grant				Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
						DESIGN/BUILD	PORT	5,350	5,350	5,350	10,600	0

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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TPO Project No	Facility/Project Name	Type of Work	L RTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number	PORT MIAMI						
Agency Project No	Detailed Project Description													
	Status	Remarks/Comments												
SP2022006	Net Zero Cargo Supply Chain Program - Inland Port Logistics Center		AC-05	\$182,000										
2022006	This is a key logistics & export consolidation center serving Florida via rail and roadway; Includes eRTGs, reefer and plug accessories, electric generators, LED high-mast, solar farm and connectivity, charging stations, etc.													
						Activity /Phase	Funding Source	Proposed Funding (in \$000s)						
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		
						PLANNING	PORT	500	2,000	77,000	102,000		0	
SP202301	Infrastructure Improvements – Container Yard (POMTOC)		AC-05	\$77,000		2025								
202301	Provide drainage improvements and various other improvements in the container yard area to increase capacity, and improve stormwater management; additional reefer plugs, security gates, charging stations and similar NetZero projects.													
						Activity /Phase	Funding Source	Proposed Funding (in \$000s)						
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		
						DESIGN/BUILD	PORT	10,000	15,000	20,000	27,000		0	
SP202302	Hybrid Tug Boats		AC-05	\$60,000		2025								
202302	As part of the NetZero program introduce hybrid tug boats to the seaport's end-to-end services													
						Activity /Phase	Funding Source	Proposed Funding (in \$000s)						
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		
						DESIGN/BUILD	PORT	10,000	10,000	15,000	20,000		0	

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Agency Project No	Detailed Project Description													
	Status	Remarks/Comments												
SP202303	Infrastructure Compliance		AC-05	\$60,000										
202303	Rehabilitation, upgrades, and various infrastructure improvements, and berths and shoreline improvements throughout the seaport													
						Activity /Phase	Funding Source	Proposed Funding (in \$000s)						
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		
						PLANNING, ENGINEERING & CONSTRUCTION	PORT	15,000	15,000	15,000	10,000		0	
SP20230627	Track Extension		AC-05	\$5,100										
20230627	Expand the railroad along US 27 to connect to the Inland Port and Logistics Center.													
						Activity /Phase	Funding Source	Proposed Funding (in \$000s)						
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		
						PLANNING	PORT	0	0	0	0		0	
SP6410330	Various Facility Moves	Facility Moves	AC-05	\$3,200										
6410330	The movement of customer warehouses or other facilities as determined.													
	Planning					Activity /Phase	Funding Source	Proposed Funding (in \$000s)						
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		

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Agency Project No	Detailed Project Description													
Status	Remarks/Comments													
SP641540	Federal Inspection Facility	Federal Inspection Facility	AC-05	\$40,380	\$1,380	2028								
641540	Build new facility for Immigration and US Customs Border Protection													
	Under Design					Activity /Phase	Funding Source	Proposed Funding (in \$000s)						
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		
						DESIGN/BUILD	PORT	0	0	0	13,000	26,000		
SP6430061	Construction Supervision		AC-05	\$94,197	\$20,917	2025								
6430061	Provide supervision of on-going construction projects at the Seaport													
	Construction					Activity /Phase	Funding Source	Proposed Funding (in \$000s)						
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		
						CONSTRUCTION	PORT	9,450	9,923	10,419	10,940	11,487		
SP644010	Infrastructure Improvements - Cargo Gate Modifications	Infrastructure Improvements - Cargo Gate Modifications	AC-05	\$56,506	\$56,506	2022	4406161							
644010	Purchase and install security systems for new gateway as required													
	Close out	FDOT participation in FY17/18 \$2 M				Activity /Phase	Funding Source	Proposed Funding (in \$000s)						
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		
						CONSTRUCTION	PORT	0	0	0	0	0		


MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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Agency Project No	Detailed Project Description											
	Status	Remarks/Comments										
SP644300	Infrastructure Improvements - North Bulkhead Rehabilitation	Infrastructure Improvements -North Bulkhead Rehabilitation	AC-05	\$459,042	\$14,859	2025						
644300	Provide repairs and improvements to the north bulkhead terminal											
	Procurement					Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
						DESIGN/BUILD	PORT	1,000	24,000	0	0	0
SP644520	Infrastructure Improvements - Container Yard (Seaboard)	Container Yard Improvements	AC-05	\$91,897	\$11,332	2025						
644520	Provide drainage improvements and various other improvements in the container yard area to increase capacity, improve stormwater; additional reefer plugs, security gates, charging stations and similar NetZero projects											
						Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
						DESIGN/BUILD	PORT	32,341	9,341	3,271	3,271	0
SP645430	Infrastructure Improvements - Portwide	Infrastructure Improvements - Portwide	AC-05	\$172,257	\$18,247	2024	4380291,4406171,4333631,444898					
645430	Portwide infrastructure improvements including beautification, drainage, dredging, road improvements, photovoltaics, generators, batteries, electric connectivity & charging stations, BMS upgrades, wayfinding, landscape, lighting, sidewalks, etc.											
	Planning					Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
						PLANNING, ENGINEERING & CONSTRUCTION	PORT	25,810	25,810	25,710	25,710	25,000

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TPO Project No	Facility/Project Name	Type of Work	LRTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number	PORT MIAMI									
Agency Project No	Detailed Project Description																
	Status	Remarks/Comments															
SP646300	Infrastructure Improvements -South Bulkhead - Rehabilitation	Infrastructure Improvements -South Bulkhead - Rehabilitation	AC-05	\$25,800		2021											
646300	Provide repairs and improvements to the Port's south bulkhead																
	Design					Activity /Phase	Funding Source	Proposed Funding (in \$000s)									
						PRELIMINARY DESIGN	PORT	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	0	5,500	0	0	0
SP647150	Infrastructure Improvements - South Florida Container Terminal	Infrastructure Improvements - South Florida Container Terminal	AC-05	\$115,654	\$46,475	2025	4406161										
647150	Provide drainage improvements and various cargo yard projects in the South Florida Container Terminal																
	Construction					Activity /Phase	Funding Source	Proposed Funding (in \$000s)									
						CONSTRUCTION	PORT	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	24,819	25,747	1,471	2,942	0
SP647720	Infrastructure Improvements - Water and Sewer Upgrades	Infrastructure Improvements - Water and Sewer Upgrades	AC-05	\$5,353	\$2,424	2025											
647720	Upgrade the Port's Miami-Dade Water and Sewer System for new services																
						Activity /Phase	Funding Source	Proposed Funding (in \$000s)									
						CONSTRUCTION	PORT	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	1,452	838	0	0	0

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Agency Project No	Detailed Project Description							
Status	Remarks/Comments							

Yearly Total	1,064,187	360,372	447,019	357,700	286,354
5 Year TIP Total				\$2,515,632	

TRANSPORTATION IMPROVEMENT PROGRAM (TIP)

PART 2: 5-YEAR PROJECT LISTINGS COUNTY TRANSPORTATION SYSTEM AND MAJOR PROJECTS





TIP • FISCAL YEARS 2024/2025 TO 2028/2029

PART 2: 5-YEAR PROJECT LISTING

COUNTY TRANSPORTATION SYSTEM AND MAJOR PROJECTS

Miami-Dade County Department of Transportation and Public Works (DTPW)

This section of the TIP focuses on Major Projects from Miami-Dade's Department of Transportation and Public Works (DTPW). The DTPW's goal is to enhance the quality of life of Miami-Dade County residents, businesses, and visitors by providing high-quality, safe, clean, efficient, and connected public transportation infrastructure services.

SHIFT305 is an initiative to revitalize Miami-Dade's Transportation System by 2025 which encompasses four objectives:



The projects listed are the tactical execution of the SHIFT 305 strategy and include improvements to highways, transit, and bicycle/pedestrian modes over the next five fiscal years.

The DTPW section provides an overview of the following topics:

- Funding Overview
- Smart Program
- Better Bus Network
- Terminals & Park-and-Rides
- Metrorail & Metromover
- Transit Maintenance and Modernization
- Pedestrian & Bicycle
- Safety & Vision Zero
- Major Highway and Bridge Improvement Projects
- Neighborhood Improvement Projects

FUNDING OVERVIEW

DTPW uses a mix of funding sources to plan for, construct and maintain transportation projects, including but not limited to:

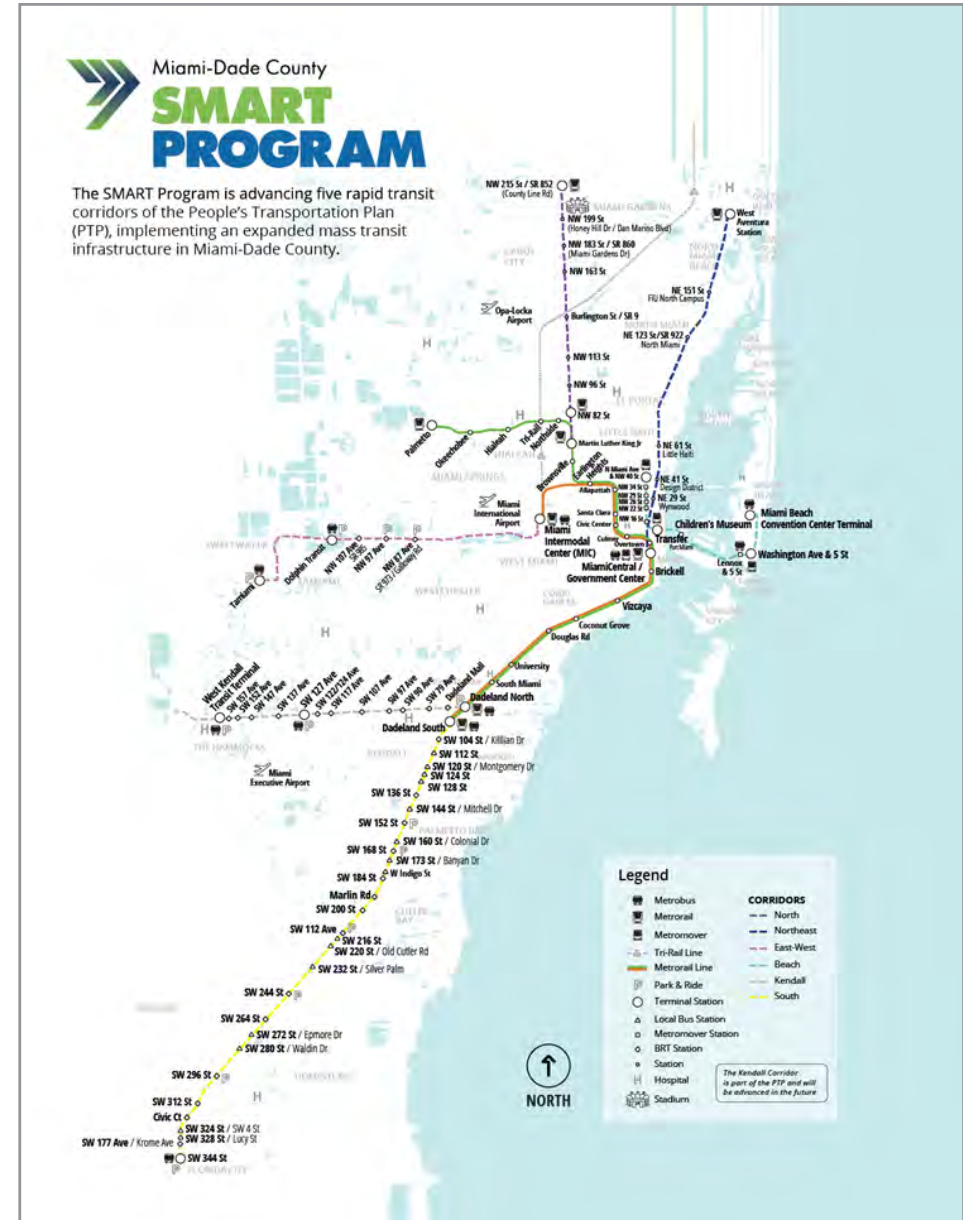
- Local General Funds
- Secondary Gas Tax (SGT)
- Roadway Impact Fees (RIF)/Mobility Fee (MF)
- People's Transportation Plan (PTP)
- Federal and State Grants
- Private Sector
- Municipal Partners

DTPW - COUNTY TRANSPORTATION SYSTEM AND MAJOR PROJECTS

SMART PROGRAM

The SMART Program is an infrastructure investment program of projects developed to improve transportation mobility and create a transit system that will support economic growth and competitiveness in the global arena. The program advances six rapid transit corridors of the PTP to create an expanded mass transit network in Miami-Dade County. It is the implementation of a vision for our region that is both strategic and far-reaching, creating a system of multiple transportation options by leveraging existing infrastructure and integrating technology at the highest levels. The implementation of the SMART Program increases opportunities for transit-oriented development projects along corridors, expands a network of premium transit to connect to more key destinations, improves reliability and on-time performance, creates more job opportunities in the transit industry, and increase the availability of real-time arrival and departure information at transit stations. The program is comprehensive, proactive and supports the future population and employment growth anticipated in our region with the implementation of the following corridors.

- Beach Corridor: Highest tourist demand in the region with major employment centers.
- East-West Corridor: Heaviest commuter travel for international, state, and local businesses.
- Kendall Corridor: One of the most congested arterial roadways with the highest demand.
- North Corridor: Key regional mobility linkage for access to jobs, the stadium, and educational facilities.
- Northeast Corridor: High transit demand and part of a critical regional corridor stretching to Palm Beach County.
- South Corridor: Experiencing the fastest population growth in Miami-Dade County.



DTPW - COUNTY TRANSPORTATION SYSTEM AND MAJOR PROJECTS

BEACH CORRIDOR








The Beach Corridor project will serve the cities of Miami and Miami Beach along a 9.7-mile corridor, crossing Biscayne Bay to link Downtown Miami to Miami Beach. The Beach Corridor area is an epicenter for population and economic growth and a major employment center and tourist destination in the region and

connects the Miami Design District to the Miami Beach Convention Center. As a result, the roadways between Miami and Miami Beach are typically heavily congested. This high bus transit ridership corridor has been identified as a candidate for consideration for premium transit over the past two decades as part of a strategy to address east-west directional travel demands. The envisioned project entails extensions of the Metromover system and dedicated bus lanes on Washington Avenue in Miami Beach.

In May 2017, DTPW initiated a Project Development & Environment (PD&E) Study to evaluate proposed transportation solutions between Downtown Miami and the City of Miami Beach via I-395 and I-195. In January 2020, the Miami-Dade TPO selected elevated automated rail transit for the Trunk Line, automated people mover for the Midtown/Design District and Bus/Trolley in dedicated lanes on Miami Beach as the locally preferred alternative (LPA), as recommended by the PD&E. The project received an Environmental Assessment (EA) as the National Environmental Policy Act (NEPA) Class of Action (COA) for the Beach Corridor Trunkline from the United States Coast Guard (USCG) and published the Draft EA document for public review and comment in Summer 2022.

Negotiations to develop and maintain a monorail system for the Beach Corridor Trunk Line ended in November of 2022 without an agreement due to significant increases in the project cost during the negotiating period. DTPW is working to advertise, evaluate, and negotiate a new solution for the Trunk Line project with the County's preference being a seamless extension of the existing Metromover system.

 <p>Along a 9.7-mile corridor, crossing Biscayne Bay linking Downtown Miami to Miami Beach</p>	 <p>STRATEGIC TARGETS</p>	
 <p>Various premium transit modes</p>	 <p>Project Development, NEPA for Trunk Line</p>	

DTPW - COUNTY TRANSPORTATION SYSTEM AND MAJOR PROJECTS

EAST-WEST CORRIDOR

The East-West Corridor project will run approximately 14 miles from the Miami Intermodal Center (MIC) at Miami International Airport (MIA), west along the SR-836/ Dolphin Expressway, to the Tamiami Terminal Station and Park and Ride facility at SW 8 Street and SW 147 Avenue. It provides multimodal solutions for severe traffic congestion along SR-836, the only east-west expressway in central Miami-Dade County. The intention is to connect southwestern residential areas with major activity centers including MIA, MIC, and Downtown Miami and major employment areas (Sweetwater, Doral, Health District, Central Business District, Brickell, etc.).



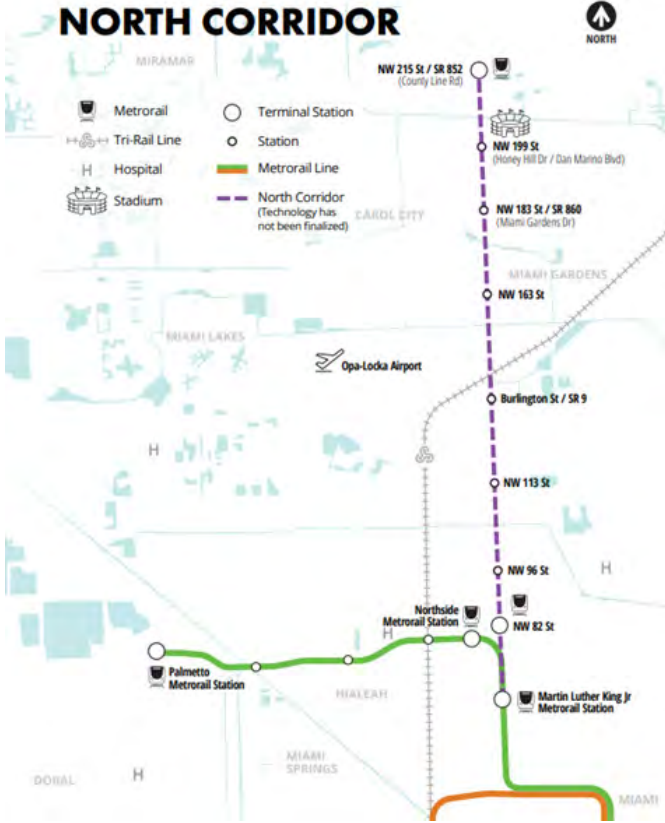
In April 2017, DTPW initiated a PD&E study to evaluate proposed transportation solutions along the SR836/Dolphin Expressway corridor. On October 22, 2020, the TPO Governing Board selected the LPA as BRT. The LPA includes BRT routes operating within dedicated transit-only lanes, including reversible transit-only lanes along SW 8th Street from the Tamiami Terminal to SW 137th Avenue and along SW 137th Avenue to the SR 836 Extension. Further east, the BRT routes would use dedicated lanes on the inside shoulders of SR 836 on route to the MIC and Downtown Miami. The East-West BRT routes would be in addition to and complement the SR836 Express Services which already began operating in the Corridor in early 2020. In August 2021, the County submitted a letter to the FTA requesting entry into the Project Development (PD) phase under the FTA Capital Investment Grants Small Starts program for the East-West Corridor Rapid Transit Phase One Project was granted entry into the program by FTA on October 26, 2021. DTPW is working closely with the FTA on the BRT LPA for the corridor while considering alternative modes and alignments as directed by the TPO board.

TPO Governing Board took action on January 25, 2024, and unanimously approved the DTPW to re-evaluate the project. The Department continues to coordinate with stakeholders and the Federal Transit Administration (FTA).		STRATEGIC TARGETS
BRT or Commuter Rail	Project Development	

DTPW - COUNTY TRANSPORTATION SYSTEM AND MAJOR PROJECTS

NORTH CORRIDOR

The North Corridor is part of the Southeast Florida Region which includes Palm Beach and Broward Counties. The North Corridor is a 10-mile-long corridor along NW 27th Avenue, from NW 62nd Street/Dr. Martin Luther King, Jr. Metrorail Station to NW 215th Avenue. The Project consists of implementing a premium transit service Heavy Rail Transit (Metrorail) along NW 27 Avenue. The envisioned transit corridor will include public on-street transit stations located along a dedicated running way. These stations can include public or private facilities located adjacent to the corridor where potential park-and-ride or transit terminals will be considered. In October 2019, the Miami-Dade TPO selected elevated heavy rail transit as the locally preferred alternative for the North Corridor. On November 15, 2022, the Board of County Commissioners (BCC) passed a motion to terminate the development of the DTPW’s RFP and to accelerate the implementation of the North Corridor as an elevated fixed guideway. In May 2023, FDOT and DTPW collaborated to conduct a Value Engineering (VE) Workshop to identify the best and most cost-effective methods of implementing the project. Results of the VE Workshop were formalized in a final VE Report which was completed October 2023. Currently FDOT is in the process of restarting the North Corridor PD&E with a notice to proceed (NTP) scheduled in early 2024.



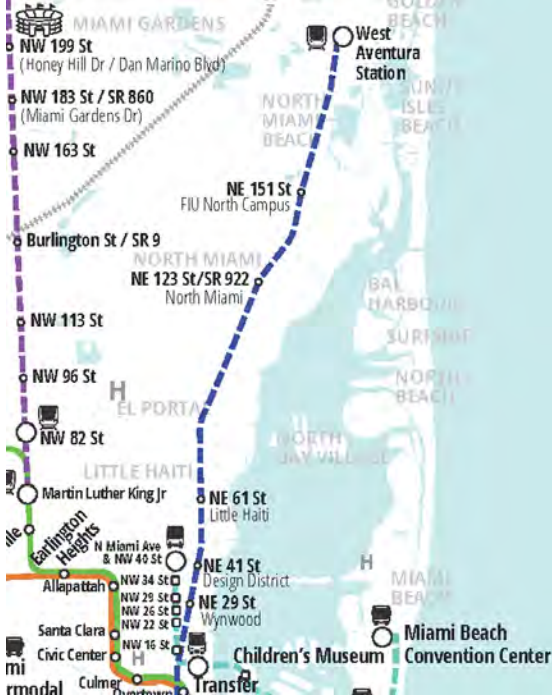
10-mile Corridor along NW 215 Street (Countyline Road) to NW 38 Street and from the MIC (at MIA) to NW 27 Avenue via SR 112 Expressway		STRATEGIC TARGETS <div style="display: flex; justify-content: space-around; margin-top: 10px;"> </div>
Heavy Rail (Metrorail)	FDOT PD&E Restart	

DTPW - COUNTY TRANSPORTATION SYSTEM AND MAJOR PROJECTS

NORTHEAST CORRIDOR

The Northeast Corridor is roughly defined as U.S. Route 1 from the Downtown Miami area to the Aventura Mall near the Miami-Dade/Broward County line and is one of the busiest transit corridors in the region. It extends approximately 13.5 miles through the historic core of the County developed along the FEC railroad with five stops along the corridor, linking Aventura, North Miami Beach, North Miami, Little Haiti, Design District and Wynwood with the County’s Central Business District located in Downtown Miami. Regional passenger rail service to the West Aventura Station, which began in December 2022, is considered the first phase of the Northeast Corridor. The project will implement a commuter rail service running within the existing Florida East Coast railway.

In June 2020, the County began its effort in advancing the implementation of the Northeast Corridor. In March 2021, the TPO Governing Board adopted commuter/passenger rail as the LPA for the Northeast Corridor. In August 2021, the County requested entry into the Project Development (PD) phase under the FTA Capital Investment Grants New Starts program. The project was accepted into the PD phase by FTA on October 26, 2021. The project received approval of the Categorical Exclusion (CE) in November 2023, completing the necessary steps under the National Environmental Policy Act (NEPA) for the planning and environmental phase of the project. The commuter rail service plan is 30-minute peak headway and 60-minute off-peak headway for both directions during weekdays and 60-minute headway during weekends. DTPW is currently working on advancing into the Engineering phase of the New Starts program.



<p>↖ ↗ Downtown Miami to the City of Aventura, along the existing ↙ ↘ FEC railway tracks (13.5 miles)</p>	<p> STRATEGIC TARGETS</p> <p style="display: flex; justify-content: space-around;"> </p>	
<p> Commuter Rail</p>	<p> FTA Review & NEPA</p>	

DTPW - COUNTY TRANSPORTATION SYSTEM AND MAJOR PROJECTS

SOUTH CORRIDOR

The project will run along the existing South Dade Transitway (formerly known as Busway), from the Dadeland South Metrorail station to the SW 344th Street Park-and-Ride/Transit Terminal Facility. It will connect Florida City, City of Homestead, Town of Cutler Bay, Village of Palmetto Bay, and Village of Pinecrest, which represent the fastest population growth in Miami-Dade County. This project facilitates the highest demand movement of passengers to and from southern Miami-Dade to Downtown Miami, improving travel times and safety, while enhancing station platforms and increasing accessibility.

DTPW initiated a PD&E study to evaluate premium transit solutions in this corridor in April 2017. The TPO Governing Board selected the LPA on August 30, 2018, as BRT. The project was advertised on June 7, 2019, and Notice to Proceed (NTP) to the Design-Build Firm was issued on February 2, 2021. The estimated total project capital cost is \$300 million. Miami Dade County and FDOT have both committed \$100 million each to fund design and construction, while the project team successfully secured \$100 million from the FTA Small Starts Grant program. The project is currently under construction.

Once completed, BRT will provide rail-like travel time, iconic stations, level boarding through all doors, and pre-paid fares for speedy access. BRT will also provide enhanced safety features and other upgrades along dedicated lanes with multilayered service lines on the Transitway Station along the existing Transitway (formerly known as Busway) to the SW 344th Street Park-and-Ride/Transit Terminal Facility. It will connect Florida City, City of Homestead, Town of Cutler Bay, Village of Palmetto Bay, and Village of Pinecrest, which represent the fastest population growth in Miami-Dade County. This project facilitates the highest demand movement of passengers to and from southern Miami-Dade to Downtown Miami. Project Completion is anticipated by Summer 2024.



	<p>20-mile Corridor running from Florida City to Dadeland South Metrorail, along the South Dade Transitway</p>	<p>STRATEGIC TARGETS</p>
<p>BRT</p>	<p>Construction</p>	

DTPW - COUNTY TRANSPORTATION SYSTEM AND MAJOR PROJECTS

FLAGLER CORRIDOR

The Flagler Corridor consists of implementing a rapid transit service along SR 968/Flagler Street. This includes multimodal street improvements to accommodate rapid transit service along Flagler Street. On January 28, 2021, the Miami-Dade TPO selected Curbside Bus Access Transit (BAT) Lanes as the recommended alternative with the exception that the PD&E study shall not consider the reduction of vehicular traffic lanes for any portion of Flagler Street west of NW 24 Avenue. On March 3, 2022, the TPO adopted a resolution to place the Flagler PD&E study on hold to implement a Flagler Street SMART Demonstration Project. On April 2023, the TPO adopted a resolution to remove the exception that said study shall not consider the reduction of vehicular traffic lanes for any portion of Flagler Street west of West 24th Avenue to allow FDOT to continue with the study of the recommended alternative. On November 28, 2023, the project restarted, however on January 25, 2024, the TPO unanimously passed a resolution requesting FDOT to pause the study and evaluate an elevated rail option from Downtown Miami to Florida International University.



Business Access & Transit (BAT) Lanes



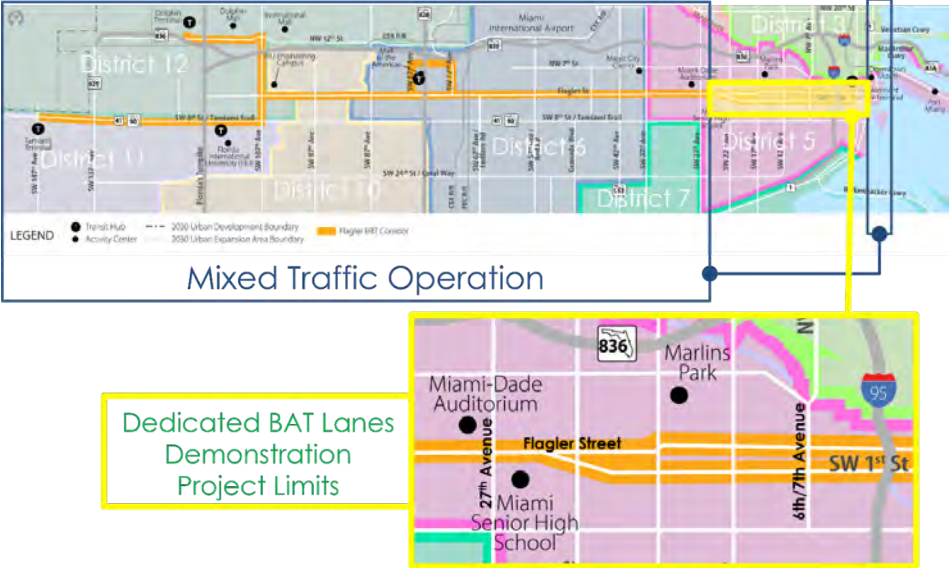
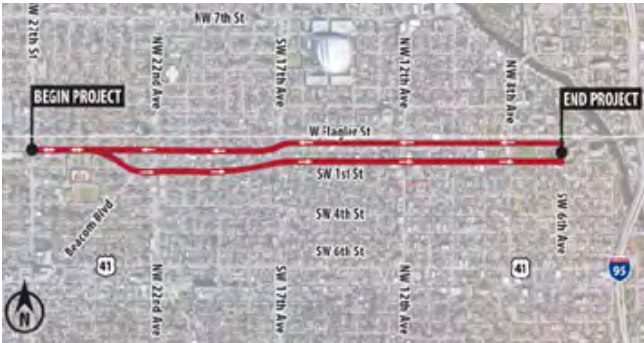
	<p>SR 968/Flagler Street and SW 1st Street from SR 985/NW 107th Avenue to SR 5/US 1/Biscayne Boulevard with branches extending to Tamiami Station and Dolphin Station</p>
<p>Bus Access Lanes (BAT)</p>	<p>FDOT PD&E on Hold</p>






STRATEGIC TARGETS

DTPW - COUNTY TRANSPORTATION SYSTEM AND MAJOR PROJECTS

FLAGLER DEMONSTRATION PROJECT

The Flagler Demonstration Project will implement Business Access Transit (BAT) Lanes along a portion of the Flagler Corridor. The project consists of implementing BAT lanes by repurposing an existing travel lane along SR 968 Flagler Street (westbound) and SW 1 Street (eastbound) between SW 27 Avenue and SW 6 Avenue. As part of the Flagler Demonstration Project, traffic analysis, monitoring plan and design plans for implementation of dedicated transit lane will be developed. FDOT will conduct before and after studies to evaluate the performance of the implementation of the curbside of the BAT lanes. The data collected will allow FDOT, the TPO and DTPW to jointly evaluate and determine the feasibility of a dedicated curbside rapid transit lane concept throughout the corridor.



 <p>SR 968/Flagler Street and SW 1st Street from SW 27th Avenue to SW 6th Avenue</p>		 <p>STRATEGIC TARGETS</p>
 <p>Bus Access Lanes (BAT)</p>	 <p>Design Phase</p>	

DTPW - COUNTY TRANSPORTATION SYSTEM AND MAJOR PROJECTS








METROBUS SYSTEM

The Better Bus Network (BBN) launched in 2023 creating a new foundation of a high-frequency bus network connecting more people to more places more quickly. Phase I was deployed in July 2023, bringing upgrades to three high-frequency corridors, and the final Phase II was deployed in November 2023, adding the additional improvements recommended in the plan approved in 2021. The redesigned bus network for Miami-Dade County was based on community input and a vetted through a data-driven process. The new network is designed to be more useful for more people by increasing frequent service, creating easier connections, and improving evening and weekend bus service. For example, the new network improved the number of high-frequency routes in the County that arrive every 15 minutes or less throughout the day from five to nineteen, allowing people to reach more places more quickly.

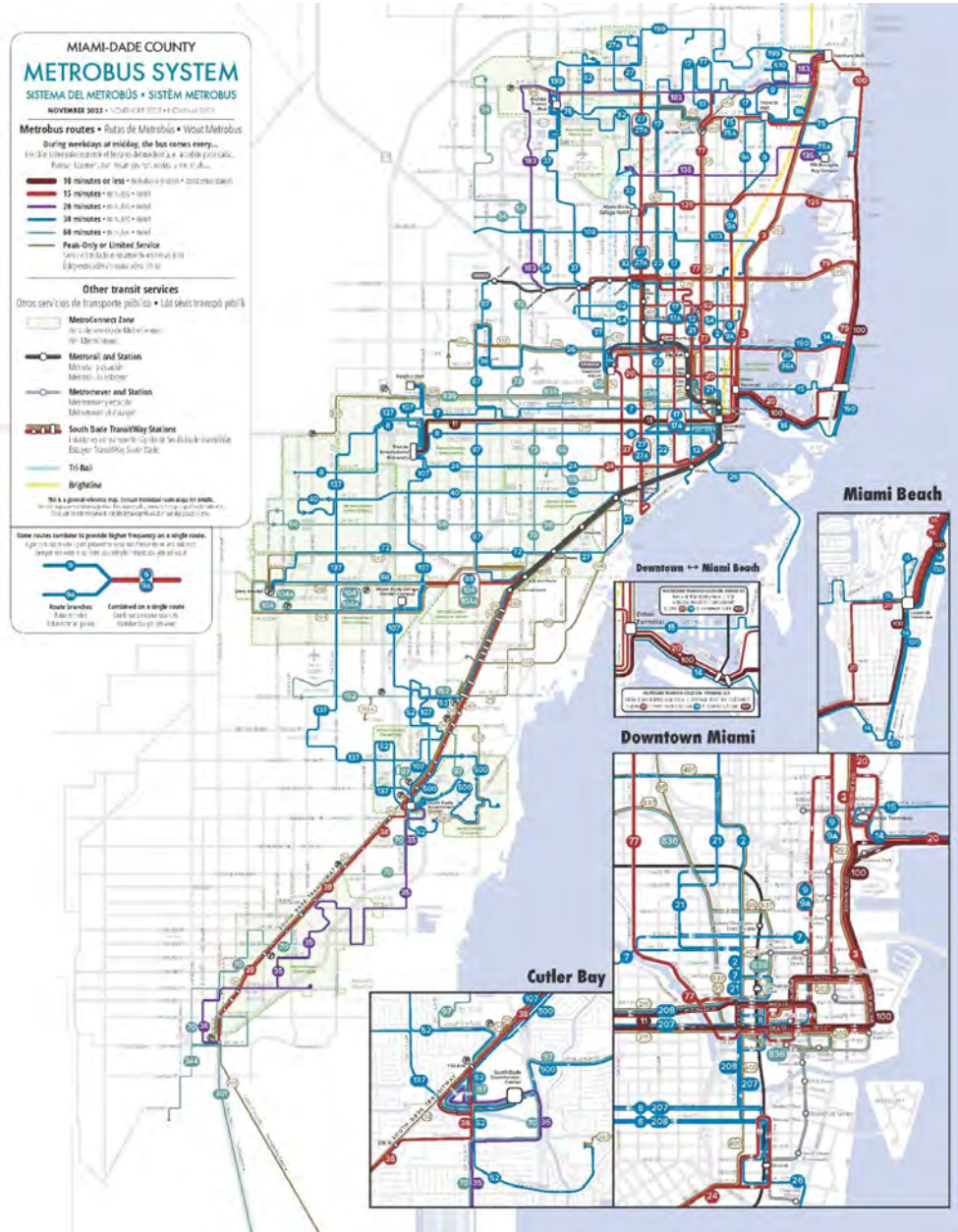


Since implementation, staff have reviewed public feedback and performance metrics to make further improvements to the network. These changes will be reflected in the April service change and staff will continue to monitor and make adjustments at every opportunity.

Additionally, staff continue to engage with those communities most impacted by the network changes and work with municipal staff to adjust their trolley service to better complement the new network. DTPW enhanced mobility even further through an uber voucher program intended to bridge the mobility gap for those along discontinued routes and will continue to review and consider all types of mobility solutions that are appropriate to the demand in different areas.

 DTPW is currently working with municipalities to realign their service with the new network and continues to engage with communities to educate of the changes and listen to concerns.		 STRATEGIC TARGETS
 Countywide	 Commuter Service	  

DTPW - COUNTY TRANSPORTATION SYSTEM AND MAJOR PROJECTS



BUS PASSENGER AMENITIES PROGRAM

The Bus Passenger Amenities Program is part of the department’s strategic vision to operate and grow a safer, cleaner, quicker, and more connected transit system. The program consists of the installation of new bus passenger amenities, new trash containers, new bicycle racks, improved pedestrian accessibility to and from bus passenger amenities, and a complete renovation of the existing bus passenger amenities inventory installed within Miami-Dade County’s Metrobus service area. The program will ensure that all bus passenger amenities, either new or existing ones, trash containers and bicycle racks are well maintained, safe, clean, well illuminated, and have an attractive appearance. As of February 2024, 354 bus shelters, 354 trash containers, 330 new bus shelter illuminations systems and 740 bicycle racks have been installed. These new transit amenities and accessibility improvements will be completed by summer of 2024.

Shelter Types



Cantilever shelter

Installation will be on sidewalks with 5 or 6 feet of right of way



Slim shelter

Installation will be on sidewalks with 8 feet of right of way










Shelter with an advertising panel

Installation will be on sidewalks with 11 feet of right of way



Shelter without an advertising panel

Installation will be on sidewalks with 11 feet of right of way








 Countywide		 STRATEGIC TARGETS		
 Fixed Route Bus	 Ongoing			

TERMINALS & HUBS AND TERMINALS

AVENTURA STATION

In an effort to advance the implementation of the SMART Program Northeast Corridor, Miami-Dade County Commissioners approved an agreement with Brightline Trains Florida, LLC to provide high-speed rail service between the Aventura Mall and the company’s downtown train station. The County approved \$76.7 million toward the recently completed project, which runs high-speed trains utilizing the Florida East Coast (FEC) rail corridor. The County owns the land for the new Aventura Station, while Brightline is responsible for all operation and maintenance costs. The Aventura Station project includes an 860-foot platform located inside the FEC Railway/Brightline right-of-way and the construction of a new pedestrian bridge over the railroad right-of-way and Biscayne Boulevard. The station also includes a Park-and-Ride facility with 240 parking spaces, a bus drop-off/pick-up for Miami-Dade Transit passengers, and newly landscaped and hardscape areas. The project also features a platform design that can accommodate Tri-Rail or other commuter trains in the future. Construction of the Aventura Station was completed December 2022. Completion of the pedestrian bridge over Biscayne Boulevard which will connect the station circulation to the Aventura mall bus depot and amenities is underway with expected completion by December 2024.



 Along the Northeast SMART Corridor on West Dixie Highway		 STRATEGIC TARGETS   
 Passenger Rail	 Completed December 2022	

DTPW - COUNTY TRANSPORTATION SYSTEM AND MAJOR PROJECTS





METRORAIL & METROMOVER

DTPW is actively working to upgrade the Metrorail, a 25-mile dual track system that provides service to Miami International Airport (MIA) and runs from Kendall through South Miami, Coral Gables, and Downtown Miami; to the Civic Center/Jackson Memorial Hospital area; and to Brownsville, Liberty City, Hialeah, and Medley in northwest Miami-Dade, as well as upgrade the Metromover, a free elevated people mover system that operates seven days a week in the Downtown Miami, Omni, and Brickell areas.

METRORAIL ACOUSTICAL BARRIER REPLACEMENT

The Metrorail Acoustical Barrier Replacement Program consists of the installation of acoustical barriers with associated hardware along the Metrorail system where Type “B” concrete barriers have been removed. The new barriers are intended to abate sound/noise produced by passing trains avoiding its propagation to adjacent properties. In 2019, DTPW launched a three-phase acoustical barrier replacement program. Currently, Phases One and Two have been completed. The first two phases of the program involved the removal of Type B barrier. On January 4, 2021, DTPW entered Phase Three of the program which entails the replacement of the acoustical barriers in the areas where the Type “B” panels were removed. Currently, the program is well underway, at about 98% of the installation completed. It is estimated to be completed in August 2025.










 Improvements Across Most of Metrorail System		 STRATEGIC TARGETS
 Rapid Transit Improvement	 Construction Phase	

DTPW - COUNTY TRANSPORTATION SYSTEM AND MAJOR PROJECTS

METROMOVER WAYSIDE SYSTEM OVERHAUL

Metromover is an automated people mover system that was designed and installed by Bombardier Transportation and began passenger service in April 1986. The Metromover system is comprised of 21 stations, 4.4 miles of dual lane guideway, 25 guideway switches, 29 vehicles and a central control facility located at the Government Center. Throughout Metromover’s 32-year history, the system has expanded, and vehicle fleet has been replaced, however, many major subsystems that make up the system have not been replaced or refurbished and have now reached the end of their design life. These subsystems include the Automatic Train Control (ATC) System, Data Transmission System (DTS) with Supervisory Control and Data Acquisition (SCADA), several Power Distribution System (PDS) elements (e.g., low voltage breakers, protective relays, ground switches, etc.), guideway switch equipment and the central control equipment. To maintain good equipment reliability and an overall high Metromover system service availability, these major subsystems need to be replaced or refurbished. The comprehensive wayside overhaul will include the design, supply manufacture, installation, testing and commissioning of the system into a fully functional, safe, and reliable Metromover system. Project anticipated completion is May 2025. The design is 99% complete and construction has begun.



 Improvements Across Most of Metrorail System		 STRATEGIC TARGETS   
 Rapid Transit Improvement	 Construction Phase	

TRANSIT MAINTENANCE AND MODERNIZATION








Regular maintenance and upgrades to the transit infrastructure not only improve the passenger experience, but also help to reduce delays and breakdowns, which can have a significant impact on the overall efficiency of the system. Additionally, modernization efforts, such as the introduction of new technologies and the use of cleaner and more sustainable energy sources, can help to improve the environmental impact of transit. These improvements have become more critical with the implementation of the BBN as the need for transfers has increased. Key transfer locations within the County have been identified so enhanced facilities can be implemented to ease these transfers. For example, DTPW modernization efforts include:

- Electric signage at Metrorail and Metromover stations
- Parking space counters at Metrorail parking garages

SOUTH DADE BUS MAINTENANCE FACILITY

With the implementation of the SMART Program, the County inventoried the availability of garages located within the south Miami-Dade area of the County for bus maintenance facilities and determined that the closest maintenance facility to the South Miami-Dade area is the Coral Way facility, which has reached its capacity and is approximately 30-miles away from the southern county line of Miami-Dade. A new facility in this area is necessary. This new maintenance facility will improve Transit’s operational efficiency by decreasing the turnaround time for placing buses back in revenue service. A county owned site with good access was identified at the NW Quadrant of Biscayne Drive and SW 127th Avenue. The Project was advertised on September 28, 2023, to procure a Contractor for the construction of the Facility. The Bid Opening took place on December 20, 2023. The Project continues to be in the Cone of Silence. Award of the Contract is scheduled for April 2, 2024. Notice to Proceed to the Contractor will follow once all the contractual documents are finalized.



 Northwest Quadrant of Biscayne Drive and SW 127th Avenue		 STRATEGIC TARGETS   
 Transit Modernization	 NEPA & Design Phase	

DTPW - COUNTY TRANSPORTATION SYSTEM AND MAJOR PROJECTS

ADDITIONAL ELEVATORS AT DADELAND NORTH METRORAIL STATION PARKING GARAGE

Since its completion in 1984, the Dadeland North Metrorail Station’s use has increased dramatically through the years. Because of increasing ridership at the Dadeland North Metrorail Station, the existing bank of elevators (four elevators) does not provide an acceptable level of service during peak hours. Peak passenger flows create congestion and long waiting periods for Metrorail passengers waiting for the elevators, generating complaints from existing customers. DTPW is adding two elevators to the existing parking facility. The two proposed (new) elevators will be built at the Northern end of the existing Parking Garage. DTPW is currently in the Design-Builder selection process for design-build services. As of February 2023, the Final Acceptance is scheduled for April 2026.



↖ ↗ Proposed 11-story building to house two proposed elevators at the North end of the existing Dadeland North
↙ ↘ Metrorail Station Parking Garage

✂ Station
 Modernization

📅 Procurement Phase to Select Design-Build Firm

👤 STRATEGIC TARGETS

🔄 🛡️ 📊








DTPW - COUNTY TRANSPORTATION SYSTEM AND MAJOR PROJECTS

BUS NEW VEHICLE REPLACEMENT

DTPW continues to implement its bus replacement program. Funding for this program is provided through various sources including PTP, FDOT and Federal funding sources. The DTPW bus fleet is continuously aging; therefore, an aggressive bus replacement plan is in place to ensure compliance with FTA’s bus retirement criteria. After examining various alternative fuels, DTPW decided to migrate its bus fleet to clean-burning, compressed natural gas (CNG). The purchase of alternative fuel buses for replacements and enhancements is not only an improvement to transit, but also promotes the county’s long-term initiative towards a state of good repair, economic competitiveness, livability, sustainability, safety, job creation, and economic stimulus.

In addition to CNG, a total of 69 Proterra 40’ Electric Buses have been delivered and assigned for services to date. These vehicles are the first of their kind in Miami-Dade County’s Metrobus Fleet and complement the ongoing modernization of the fleet. In January 2023, DTPW procured 100 articulated 60-foot Battery Electric zero-emission buses and furnishing 50 Charging Systems for depot-based charging. Two pilot buses are estimated to be delivered by March 2024, Sixty (60) Production Buses delivery between August 2024 and March 2025, and balance of Buses delivery by August 2025.










 Procurement Phase	 STRATEGIC TARGETS    
 Transit Modernization	

PEDESTRIAN & BICYCLE

THE UNDERLINE

The Underline is a 10-mile mobility corridor from Brickell to the Dadeland South Metrorail station that repurposes existing underutilized industrial space under the existing Miami-Dade County Metrorail, which is the most widely used regional transit heavy rail system. The project increases connectivity to eight Metrorail stations and bus terminals, allowing for increased ridership and increased safety. As a multi-modal corridor, this project will help to connect individual streets and neighborhoods. The Underline will serve as the first and last mile connections to 24 schools, one (1) university, two (2) hospitals, three (3) urgent care facilities, four (4) major malls and over 250,000 residents within ¼ mile. The project includes transportation and non-transportation components. The Underline is building separate bicycle and pedestrian paths as well as improving 34 intersections along US-1. DTPW and FDOT are working together in the coordination of intersection improvements. It encourages active transportation and a healthier lifestyle by promoting mass transit, walking, and biking, and reducing US-1 traffic by five percent. It will serve as the spine for a future network of 180 miles of county and city trails and as the spine for the 22-mile Miami Loop. The project was originally planned with nine segments for development, and it is getting built in three phases. As of February 2024, the estimated completion date for Phase 2 is Spring 2024, and Phase 3 is Summer 2026.



 From the southern bank of the Miami River to the northern curb of Dadeland Blvd		 STRATEGIC TARGETS   
 Multimodal Urban Trail	 Phase II Under Construction	

DTPW - COUNTY TRANSPORTATION SYSTEM AND MAJOR PROJECTS

The Underline Phase I – Brickell Backyard Project — The Brickell Backyard is 0.5 miles long and the most complex of all the phases. It extends from the southern edge of the Miami River to SW 13th Street (Coral Way). This phase is within the limits of the City of Miami. This phase of The Underline features urban biking and walking paths, flex basketball and soccer courts, outdoor gym, nature, and butterfly gardens gathering spaces to eat, play, discover and relax.



Commenced Construction in December 2018; Completed 2021

The Underline Phase II – Hammock Trail — The Hammock Trail extends from SW 13th Street (Coral Way) to SW 19th Avenue. This segment is approximately 2.14 miles long. Phase Two is within the City of Miami.



Currently Under Construction; Completion Expected Spring 2024

The Underline Phase III — This segment is the longest of all the Underline Phases. It extends 7.36 miles, from SW 19th Avenue to the Dadeland South Kiss-and-Ride Facility. The phase will traverse through the Cities of Miami, Coral Gables, and South Miami and end in Unincorporated Miami-Dade County. Similar to Phase 2, this phase is also designed on three key drivers, highlighting safe multi-modal transportation, nature, and community.

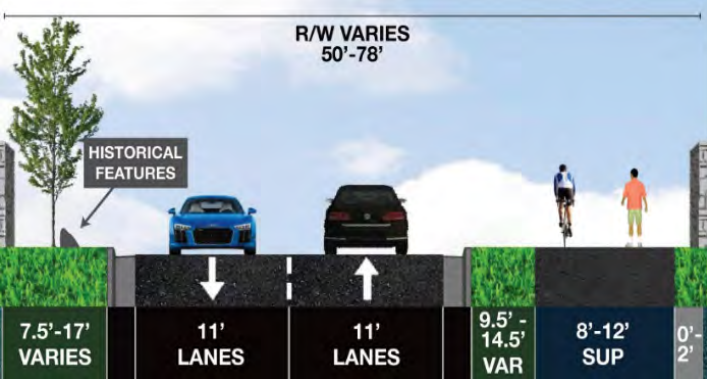


Construction Completion Expected in 2026

DTPW - COUNTY TRANSPORTATION SYSTEM AND MAJOR PROJECTS

SOUTH BAYSHORE DRIVE

The South Bayshore Drive project will provide continuous pedestrian and bicycle facilities to improve the connections to parks, trails, and transit facilities. This project includes a 10-foot wide shared-use path north of Aviation Avenue that forms part of the Commodore Trail – an essential trail that connects the Old Cutler Trail to the Rickenbacker Causeway. Improvements include resurfacing of roadway pavement and upgrading signing and pavement markings. This project will remove pinch points and deficiencies in the trail network, improve existing trail crossings and increase safe access to the trail. The project completion is anticipated by the end of 2027. The Commodore Trail Master Plan has now been completed and the project will incorporate as feasible recommendations from the Master Plan.



Design Layout Treatments to Minimize Impacts



<p>From Darwin Street to Mercy Way</p>		<p>STRATEGIC TARGETS</p>
<p>Multimodal Corridor</p>	<p>Design Phase</p>	

DTPW - COUNTY TRANSPORTATION SYSTEM AND MAJOR PROJECTS

SAFETY & VISION ZERO

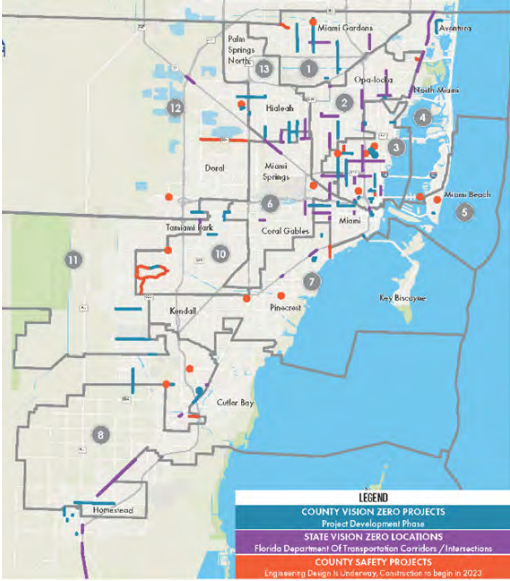
Vision Zero is a countywide safety initiative with a goal to eliminate all traffic fatalities and severe injuries by 2040, while increasing the safety, mobility, and health of all county residents. DTPW’s Vision Zero program is focused on system-level changes in how we plan, design, and build our transportation network. The program kicked off in late 2021 with the development of the Vision Zero Framework Plan which identified over 2,000 locations where fatalities or serious injuries have taken place across the county and established actions the county must take to achieve zero.

On average, more than 300 vehicle crash fatalities take place in Miami-Dade County per year. Of these fatal crashes, more than 100 involve vulnerable road users, including pedestrians and bicyclists. Miami-Dade County continues to be identified as one of the most dangerous counties for vulnerable road users (Smart Growth America: Dangerous by Design 2010 to 2022). While the County continues to thrive economically and grow in population and travel demand, it is DTPW’s imperative to ensure a safe transportation network. Miami-Dade County is committed to eliminating traffic deaths and serious injuries within our transportation network by 2040. Building from the results of the 2021 Vision Zero Framework Plan Miami-Dade County formally established the Vision Zero Program and identified the top 100 high injury crash locations where to implement safety countermeasures across the County, prioritizing locations near transit facilities and equity neighborhoods.

Making a commitment to zero traffic deaths means addressing all aspects of safety through five overarching program focus areas. DTPW’s focus areas are based on the Safe System Approach that, together, creates a comprehensive approach with layers of protection for all road users.

Our focus areas are:






- Promote a Culture of Safety
- Enhance Process and Collaboration
- Build Safe Streets for Everyone
- Create Safe Speeds
- Make Data-Driven Decisions



DTPW - COUNTY TRANSPORTATION SYSTEM AND MAJOR PROJECTS

In 2023, DTPW was awarded a \$16.2 million Implementation Grant under the Safe Streets and Roads for All (SS4A) program, administered by the United States Department of Transportation. The awarded funds will focus on infrastructure improvements at 24 critical locations within the County’s high-injury network, helping to enhance safety for all road users, particularly in areas of the County where pedestrians and cyclists have been disproportionately impacted by road crashes. DTPW has completed the construction and operational improvements of ten safety projects throughout Miami-Dade County and has nine more projects under construction. DTPW is anticipating completing 22 safety projects by 2024.



	DTPW is currently in the construction phase for nine projects, with 10 of 24 projects completed. DTPW anticipates the completion of the remaining projects by the end of 2024.	 STRATEGIC TARGETS
 Countywide	 Safety Initiative	

DTPW - COUNTY TRANSPORTATION SYSTEM AND MAJOR PROJECTS

MAJOR HIGHWAY AND BRIDGE IMPROVEMENT PROJECTS





Major road and bridge projects under construction or scheduled to begin construction include, but are not limited to:

- NW 37 Avenue from North River Drive to NW 79 Street
- SW 137 Avenue from US-1 to SW 200 Street
- SW 216 Street from SW 127 Avenue to HEFT

NW 25 STREET CORRIDOR ROAD WIDENING



NW 25 Street is a County-maintained section line road within the City of Doral and Sweetwater. A feasibility study was completed in 2015. Recommendations from the study include the widening of NW 25 Street from four to six lanes. The scope of work for this project includes, but is not limited to, widening of the road to provide three lanes in each direction, a raised median, a 6-foot sidewalk on the south side and a 10-foot shared use path on the north side, a new drainage system, a new signalized intersection at 99 Avenue, and the addition of turning lanes at major intersections to increase capacity. Design was completed in Fall 2022; construction is partially funded.

 NW 25 Street from West of NW 117 Avenue to NW 87 Avenue		 STRATEGIC TARGETS
 Infrastructure Improvement	 Construction Phase	





DTPW - COUNTY TRANSPORTATION SYSTEM AND MAJOR PROJECTS

NW 12 STREET IMPROVEMENTS

The project consists of widening and resurfacing NW 12 Street from the Dolphin Park and Ride Facility to NW 114 Avenue. The project will increase capacity for existing left turn and right turn lanes as well as provide new left turn and right turn lanes along NW 12 Street. Exit ramps from the Florida Turnpike, and the right turn lane exit from the Dolphin Mall at NW 114 Avenue will be improved. The project will also add new Bus Only lanes to service the new Dolphin park-and-ride facility.

The project will include a new storm drainage system, pavement markings and signage, intersection and signalization improvements, roadway lighting, permitting, culvert extension, and construction administration services. The project length is approximately 0.65 miles. The project is currently in the design phase (90% Plan). The 100% Plan phase will be completed in May 2024.



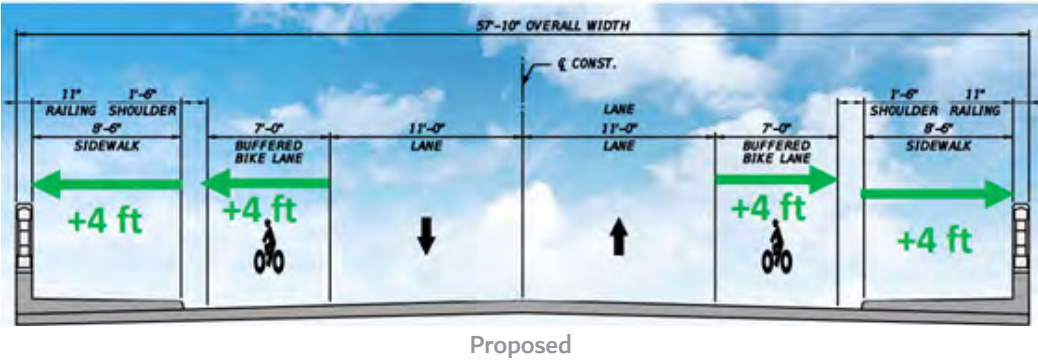
 NW 12 Street from the Dolphin Park and Ride Facility to NW 114 Avenue		 STRATEGIC TARGETS
 Infrastructure Improvement	 Design Phase	








DTPW - COUNTY TRANSPORTATION SYSTEM AND MAJOR PROJECTS

VENETIAN CAUSEWAY

The historic Venetian Causeway is a 2.5-mile-long facility that provides a major link between the City of Miami on the west and City of Miami Beach on the east. The Venetian Causeway is comprised of ten fixed bridges and two bascule bridges separated by five spoil islands, and six residential islands. Following the PD&E study, it was determined that eleven of the twelve bridges will require replacement. Miami Dade County has started the final design phase for the replacement of 11 bridges along the Venetian Causeway, following completion of the PD&E study, performed by FDOT.

The final design will provide new wider bridges which will enhance safety and connectivity for all modes of transportation, including pedestrians, bicyclists, navigable traffic, and vehicular traffic. The replacement bridges will adhere to the existing causeway historic aesthetic and ensure minimal environmental impact. Additionally, resiliency measures are being studied to ensure the new bridges are not affected by sea-level rise effects, and that they can provide continued connectivity for emergency services, construction, and commerce vehicles. The final design phase has begun and is expected last 18 to 24 months, concluding in Summer 2025, with Construction advertisement to immediately follow.



 <p>11 bridges along the Venetian Causeway, a 2.5-mile-long roadway spanning 11 man-made islands</p>		 <p>STRATEGIC TARGETS</p>
 <p>Infrastructure Improvement</p>	 <p>Final Design Phase</p>	  

DTPW - COUNTY TRANSPORTATION SYSTEM AND MAJOR PROJECTS

RICKENBACKER CAUSEWAY








The Rickenbacker Causeway is a multimodal corridor that provides the only ingress and egress connection to the Village of Key Biscayne, including access to several unique cultural sites and water sports opportunities, and serves as one of the busiest bicycling and running routes in Miami-Dade County.

The Rickenbacker Causeway is approximately 3.6 miles in overall length with 1.2 miles of bridge structures and 2.4 miles of roadway with the toll facility near its western terminus at Brickell Avenue on the mainland. The eastern terminus occurs at the end of the Bear Cut Bridge where the roadway becomes Crandon Boulevard.

MASTER PLAN

DTPW is developing a Master Plan that will provide for a holistic planning framework for the Causeway. The scope of the Master Plan includes coordination with partner agencies and stakeholders, the identification of short-term projects aimed at funding within the Capital Improvement Program (CIP), and long-term projects for future funding opportunities.

The Master Plan will provide the opportunity to solidify recommendations into a coordinated plan that will solidify traffic flow while creating a multimodal safety environment and include continued coordination with the Village of Key Biscayne, MDPD, Miami-Dade Parks, Recreation and Open Spaces Department (MDPROS), and other stakeholders. The study is scheduled to be completed in early 2024.

 SW/SE 26TH Road and the Rickenbacker Causeway from the I-95 to the Key Biscayne Village boundary		 STRATEGIC TARGETS   
 Infrastructure Improvement	 Master Plan	








DTPW - COUNTY TRANSPORTATION SYSTEM AND MAJOR PROJECTS

PHASE I SAFETY ENHANCEMENTS

In late spring 2022, Miami-Dade County allocated resources to implement immediate safety enhancements within the Rickenbacker Causeway. These enhancements protect bicyclists and pedestrians who utilize the Causeway and minimize conflict zones with motorists.










The improvements were developed with input from various stakeholders and in response to existing conflicts along the Rickenbacker Causeway, specifically located along the existing U-Turn at the William Powell Bridge.

 Rickenbacker Causeway at the U-Turn at the William Powell Bridge		 STRATEGIC TARGETS   
 Infrastructure Improvement	 Completed July 2022	

PHASE II SAFETY ENHANCEMENTS








The second phase of safety enhancements along the Rickenbacker Causeway will involve the relocation of the entrance driveway to Hobie Beach Park immediately east of the William Powell Bridge. The entrance will be relocated approximately 350 feet east of its existing location. The relocation will serve to improve two conflict points: a) It will improve the conflict between vehicular traffic entering the park and cyclists crossing the entrance point; and b) It will provide a larger distance which increases advanced warning time for vehicles entering the park. Other enhancements with Phase II are the consolidation of driveways east of the William Powell Bridge and west of the Bear Cut Bridge. The plan is to reduce the number of driveways, which will help minimize conflict points within those limits.

 Rickenbacker Causeway at the U-Turn at the William Powell Bridge		 STRATEGIC TARGETS   
 Infrastructure Improvement	 Completed July 2023	

DTPW - COUNTY TRANSPORTATION SYSTEM AND MAJOR PROJECTS








SPEED LIMIT UPDATE

In 2022, DTPW conducted a technical analysis of speed limits on the Rickenbacker Causeway. The analysis, which utilized traffic field data collected during the period of June through July of 2022, indicates that speeds should be adjusted to 40 miles per hour in the segment of the Rickenbacker from the Toll Plaza to Calusa Circle. Throughout the summer of 2022, DTPW piloted modified speed limits across the Rickenbacker, yielding valuable information that's being used to implement safety enhancements such as the establishment of a constant speed limit along the entirety of the Causeway. This change is anticipated to promote safety while facilitating enforcement and setting of driver expectations. The cumulative impact of these updated speed limits, short-term improvements, and long-term planning for the corridor in coordination with stakeholders will lead to a safer Rickenbacker Causeway for all users.

 Rickenbacker Causeway from the Toll Plaza to Calusa Circle		 STRATEGIC TARGETS   
 Infrastructure Improvement	 Completed in 2022	

BEAR CUT BRIDGE PD&E STUDY

Miami-Dade County is performing the planning study to analyze the options for replacement or major rehabilitation of the Bear Cut Bridge from Virginia Key to Key Biscayne. A portion of the bridge was constructed in 1944 and will require replacement of part, all or major rehabilitation to continue to serve as the only connection between mainland Miami and the Village of Key Biscayne. The study will include public outreach and input, stakeholder coordination, design alternative development, cost benefit analysis, long range cost estimating, and analysis of the environmental, archaeological, and socioeconomic impact of the design alternatives. Design or Design Build is set to begin in Spring or Summer 2025 with Construction to begin in 2027.

 Bear Cut Bridge from Virginia Key to Key Biscayne		 STRATEGIC TARGETS   
 Infrastructure Improvement	 PD&E Study	

HOBIE ISLAND BEACH NORTH SIDE SHORELINE STABILIZATION







The purpose of this project is to stabilize the shoreline along the north side of Hobie Island Beach through shoreline protection and stormwater treatment solutions for the north half of the open space along the Rickenbacker Causeway.

As part of this shoreline protection project, 160 invasive Australian Pine trees must be removed, in accordance with Chapter 19 of the Code of Miami-Dade County. These invasive trees will be replaced with 290 native trees, palms, and additional shrub species.

This project will improve and beautify this open space by increasing the resiliency of the shoreline and beach, and improving the parking area, while providing an improved pedestrian and bicycle underpass beneath the William Powell Bridge that connects Hobie Island Beach North to Hobie Island Beach South.



This Project covers 9.6 acres of recreational shoreline along the Rickenbacker Causeway and is currently an area that has been closed to the public due to damage caused by Hurricane Irma in 2017. The construction has been scheduled to start.

 <p>9.6 acres of recreational shoreline along the Rickenbacker Causeway</p>	 <p>STRATEGIC TARGETS</p>   
 <p>Infrastructure Improvement</p>	








DTPW - COUNTY TRANSPORTATION SYSTEM AND MAJOR PROJECTS

NW 17TH AVENUE BRIDGE OVER MIAMI RIVER PD&E STUDY

Miami Dade County will be performing a PD&E study, to analyze alternatives for the replacement or major rehabilitation of the NW 17th Avenue movable Bridge from NW 7th Street to NW 14th Street within the City of Miami and Miami-Dade County. The study will aim to address operational reliability, structural and functional deficiencies, as well as address future transportation demands and multimodal safety opportunities for pedestrians and bicyclists. Constructed in 1928, this bridge provides access to many major points of interest and emergency services in Miami and provides interchange access to the Dolphin Expressway/SR 836.

The PD&E study will include public outreach and input, stakeholder coordination, design alternative development, cost benefit analysis, long range cost estimating, and analysis of the environmental, archaeological, and socioeconomic impact of the design alternatives. The PD&E study is expected to take approximately four years to conclude, which will then be followed by Final Design. The Final Design phase is tentatively expected to take approximately two years to complete.



 NW 17th Avenue Movable Bridge from NW 7th Street to NW 14th Street		 STRATEGIC TARGETS   
 Infrastructure Improvement	 PD&E Study	

NEIGHBORHOOD IMPROVEMENT PROJECTS

DTPW, as part of the PTP, has been tasked with coordinating and constructing various categories of Neighborhood Improvement Projects. To address the various non-site-specific categories discussed in the PTP Ordinance, the Department created “The Neighborhood Improvement Projects Formula” to allocate funds. The formula considers population in the Unincorporated Municipal Service Area for each commission district, the needs as reported to the Department, and the percentage of maintained arterial and collector lane miles. A portion is then evenly distributed to each district.


PTP neighborhood Improvements include modifications of intersections, resurfacing of local and arterial roads, installation / repairs of guardrails, installation of school flashing signals, enhancement of greenways and bikeways, A.D.A. curb cuts / repairs, pavement markings, roadway lighting, traffic calming, traffic signals, and traffic sign replacement / repair. Such improvements also include replacement / repair of sidewalks, repair / installation of drainage and landscape beautification (including community image enhancements) related to the development, construction, operation, or maintenance of roads and bridges in the County or to the expansion, operation, or maintenance of bus and fixed guideway system.

The Neighborhood Improvement Projects include:

- Site Specific Neighborhood Improvement Sites
- Non-Site-Specific Neighborhood Improvement Sites
- Countywide Neighborhood Improvements
- School Flashing Signals Program



MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - SECONDARY GAS TAX - (SGT)

TPO Project No	Facility/Project Name		Bicycle Accom	Type of Work			
	From/Location	To/Location	Length (miles)	Remarks		Project Cost (\$000s)	
Agency Project No	Detailed Project Description			L RTP Ref			

PW000015	Bridge Repair and Painting		0.0				Funding (in \$000s)					
							Proposed		Tentative 3-Year Program			
15	Various locations. County maintained bridges. Operations and Maintenance			06-09			Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
							BRIDGE	449	449	449	449	0


PW000017	Beautification Improvements		0.0				Funding (in \$000s)					
							Proposed		Tentative 3-Year Program			
17	RAAM and Tree Health - Landscape and maintain medians on various roadways. Landscaping			06-09			Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
							MAINTENANCE	3,460	3,460	3,460	3,460	0

PW000019	Guardrail Safety Improvements		0.0				Funding (in \$000s)					
							Proposed		Tentative 3-Year Program			
19	Various locations. Safety			06-09			Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
							MAINTENANCE	300	300	300	300	0

PW000021	Pavement Markings Contract		0.0				Funding (in \$000s)					
							Proposed		Tentative 3-Year Program			
21	Various locations. Pavement Markings			06-09			Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
							MAINTENANCE	542	542	542	542	0

Note: Totals reflect expenditures based on latest budgetary information of anticipated revenues, and may differ from actual amounts received.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - SECONDARY GAS TAX - (SGT)

TPO Project No	Facility/Project Name		Bicycle Accom	Type of Work							
	From/Location	To/Location	Length (miles)	Remarks							
Agency Project No	Detailed Project Description			L RTP Ref							

PW000022	Railroad Crossing Improvements						Funding (in \$000s)				
			0.0				Proposed		Tentative 3-Year Program		
22	Various locations. Road Crossings			06-09	Activity /Phase		2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
RAILROAD							550	550	550	550	0


PW000023	Maintenance of Roads and Bridges						Funding (in \$000s)				
			0.0				Proposed		Tentative 3-Year Program		
23	Road and bridge maintenance. Operations and Maintenance			06-09	Activity /Phase		2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
OTHER							500	500	500	500	0

PW000029	Street Lighting Maintenance						Funding (in \$000s)				
			0.0				Proposed		Tentative 3-Year Program		
29	SGT support to Street Lighting Maintenance is \$685,000/yr. Lighting			06-09	Activity /Phase		2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
MAINTENANCE							685	685	685	685	0

PW000102	Traffic Control Devices (Equip. & Mat.)						Funding (in \$000s)				
			0.0				Proposed		Tentative 3-Year Program		
102	Replace existing control devices and provide signals and signs equipment. Signs and Signalization			06-09	Activity /Phase		2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
CONSTRUCTION							750	750	750	750	0

Note: Totals reflect expenditures based on latest budgetary information of anticipated revenues, and may differ from actual amounts received.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - SECONDARY GAS TAX - (SGT)

TPO Project No	Facility/Project Name		Bicycle Accom	Type of Work							
	From/Location	To/Location	Length (miles)	Remarks		Project Cost (\$000s)					
Agency Project No	Detailed Project Description			L RTP Ref							

PW000104	Special Taxing District		0.0				Funding (in \$000s)					
	From/Location	To/Location					Proposed		Tentative 3-Year Program			
104	Landscaping and maintenance. Landscaping			06-09			Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
MAINTENANCE								684	684	684	684	0


PW000106	Local Grant Match for TPO		0.0				Funding (in \$000s)					
	From/Location	To/Location					Proposed		Tentative 3-Year Program			
106				06-09			Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
OTHER								1,390	1,390	1,390	1,390	0

PW000107	Pavement Markings Crew		0.0				Funding (in \$000s)					
	From/Location	To/Location					Proposed		Tentative 3-Year Program			
107	Pavement Markings			06-09			Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
MAINTENANCE								600	600	600	600	0

PW000110	Traffic Signal Materials		0.0				Funding (in \$000s)					
	From/Location	To/Location					Proposed		Tentative 3-Year Program			
110	Signalization			06-09			Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
MAINTENANCE								1,600	1,600	1,600	1,600	0

Note: Totals reflect expenditures based on latest budgetary information of anticipated revenues, and may differ from actual amounts received.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - SECONDARY GAS TAX - (SGT)

TPO Project No	Facility/Project Name		Bicycle Accom	Type of Work			
	From/Location	To/Location	Length (miles)	Remarks		Project Cost (\$000s)	
Agency Project No	Detailed Project Description			L RTP Ref			

PW000111	Capitalization of Traffic Signals & Signs Crew		0.0				Funding (in \$000s)				
							Proposed		Tentative 3-Year Program		
111	Signing and Signalization			06-09		Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
MAINTENANCE							4,993	4,993	4,993	4,993	0


PW000113	Road & Bridge Emergency Bridge Repairs / Imprv. / Painting		0.0				Funding (in \$000s)				
							Proposed		Tentative 3-Year Program		
113	Operations and Maintenance			06-09		Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
MAINTENANCE							300	300	300	300	0

PW000114	ADA Hotline Projects		0.0				Funding (in \$000s)				
							Proposed		Tentative 3-Year Program		
114	ADA			06-09		Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
PLANNING, ENGINEERING & CONSTRUCTION							500	500	500	500	0

PW000116	Right-of-Way Title Plant Rental		0.0				Funding (in \$000s)				
							Proposed		Tentative 3-Year Program		
000116	Right-of-Way			06-09		Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
OTHER							55	55	55	55	0

Note: Totals reflect expenditures based on latest budgetary information of anticipated revenues, and may differ from actual amounts received.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - SECONDARY GAS TAX - (SGT)

TPO Project No	Facility/Project Name		Bicycle Accom	Type of Work			
	From/Location	To/Location	Length (miles)	Remarks		Project Cost (\$000s)	
Agency Project No	Detailed Project Description			L RTP Ref			

PW000117	Secondary Gas-Road and Bridge Maintenance	0.0					Funding (in \$000s)				
	Operations and Maintenance						06-09	Activity /Phase	Proposed		Tentative 3-Year Program
000117						2024 - 2025			2025 - 2026	2026 - 2027	2027 - 2028
						OTHER	144	144	144	144	0

Yearly Totals	17,502	17,502	17,502	17,502	0
5 Year TIP Total					70,008


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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE A**

Municipalities: **Key Biscayne, Miami, Miami Beach**

MIF Funding Bucket: **MIF Bike/Ped**

TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description				L RTP Ref		
	Status	Remarks					

PWMIFAB P0004	North Miami Avenue			Mid-block intersection improvement				Funding (in \$000s)				
	N 24 Street	N 25 Street	0.1					Proposed		Tentative 3-Year Program		
MIFABP0004					\$262		Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Additional funding by Grant (\$209,000). Matching grant funds. Mid-block crosswalk with rectangular rapid flashing beacons			06-09				53	0	0	0	0
							PE/CST	53	0	0	0	0

PWMIFAB P0005	NW 17 Avenue			Mid-block intersection improvement				Funding (in \$000s)				
	NW 30 Street	NW 35 Street	0.3					Proposed		Tentative 3-Year Program		
MIFABP0005					\$66		Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Additional funding by Grant (\$52,000). Matching grant funds. High emphasis crosswalk, pedestrian signage, leading pedestrian interval and pedestrian signal heads.			06-09				14	0	0	0	0
							PE/CST	14	0	0	0	0

- BOND - Capital Asset Acquisition Special Obligation Bonds
- B.R. - Repayment of Capital Asset Acquisition Special Obligation Bonds
- CIGP - County Incentive Grant Program
- L RTP - Subject to Long Range Plan Amendment

- PE Preliminary Engineering
- CST Construction
- CEI Construction Engineering Inspection
- COMB Combined Funding in Prior Years

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE A**

Municipalities: **Key Biscayne, Miami, Miami Beach**

MIF Funding Bucket: **MIF Bike/Ped**



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description			L RTP Ref		
	Status	Remarks				

PWMIFAB P006	NW 22 Avenue		0.1	Mid-block intersection improvement	\$852	Activity /Phase	Funding (in \$000s)				
	NW 33 Street	NW 34 Street					Proposed		Tentative 3-Year Program		
MIFABP000 6				Additional funding by Grant (\$681,000). Matching grant funds. Mid-block crosswalk with pedestrian hybrid beacon.	06-09	PE/CST	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
								171	0	0	0

PWMIFAB P007	NW 2 Avenue/NW 1 Place		0.4	Shared use path	\$3,275	Activity /Phase	Funding (in \$000s)				
	NW 9 Street (Pedestrian Mall)	NW 14 Street					Proposed		Tentative 3-Year Program		
MIFABP000 7				Additional funding by Grant (\$2,620,000). Matching grant funds. Overtown micromobility network shared use path.	06-09	PE/CST	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
								0	655	0	0

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE A**

Municipalities: **Key Biscayne, Miami, Miami Beach**

MIF Funding Bucket: **MIF Bike/Ped**



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description				L RTP Ref	
	Status	Remarks				

PWMIFAB P0008	Pine Tree Drive		0.6	Sidewalk reconstruction	\$196	Activity /Phase	Funding (in \$000s)				
	W 26 Street	W 37 Street					Proposed		Tentative 3-Year Program		
MIFABP0008					06-09	CST	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
								160	36	0	0

PWMIFAB P0009	NW 17 Avenue		1.7	Sidewalk reconstruction	\$390	Activity /Phase	Funding (in \$000s)				
	NW North River Drive	NW 38 Street					Proposed		Tentative 3-Year Program		
MIFABP0009					06-09	CST	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
								0	390	0	0

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE A**

Municipalities: **Key Biscayne, Miami, Miami Beach**

MIF Funding Bucket: **MIF Bike/Ped**



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description			L RTP Ref		
	Status	Remarks				

PWMIFAB P0010	Continuing Program Projects		0.0	Bike/Ped projects				Funding (in \$000s)				
								Proposed		Tentative 3-Year Program		
MIFABP0010							Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
								06-09	PE/CST	0	156	1,237

PWMIFAB P0011	Underline		9.6	Transit/pedestrian/bicycle improvement				Funding (in \$000s)				
	Dadeland South	Miami River						Proposed		Tentative 3-Year Program		
MIFABP0011	Transit/pedestrian/bicycle improvement. Prior Years' Funding as follows: \$928,000 for CST.						Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Additional funding in MIF A Roadway (\$12,168,000), MIF A Transit (\$1,215,000), MIF E Roadway (\$36,592,000), MIF E Transit (\$3,110,000). Additional funding by others.							06-09	\$81,545	\$928	CST	839

Yearly Totals	1,237	1,237	1,237	1,237	1,237
5 Year TIP District Total					\$6,185

BOND - Capital Asset Acquisition Special Obligation Bonds
 B.R. - Repayment of Capital Asset Acquisition Special Obligation Bonds
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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE A**

Municipalities: **Key Biscayne, Miami, Miami Beach**

MIF Funding Bucket: **MIF Roadway**



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description			L RTP Ref		
	Status	Remarks				

PW00001 06	South Bayshore Drive		Bike Lane	Roadway improvements, drainage, water main installation	Project Cost (\$000s)	Prior Years' Funding (\$000s)	Activity /Phase	Funding (in \$000s)				
	From /Location	To /Location	Length (miles)					Proposed		Tentative 3-Year Program		
106	Roadway improvements, drainage, water main installation. Prior Years' Funding as follows: \$9,184,000 for PE/CST.				\$29,274	\$9,184	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Under design		Additional funding by PTP.					06-09	CST	2,500	4,725	3,762

PW00012 69	NE 2 Avenue		Bike Lane	Street/Traffic Operational Improvement	Project Cost (\$000s)	Prior Years' Funding (\$000s)	Activity /Phase	Funding (in \$000s)				
	From /Location	To /Location	Length (miles)					Proposed		Tentative 3-Year Program		
0001269	Street/Traffic Operational Improvements. Prior Years' Funding as follows: \$1,282,000 for PE/CST.				\$42,625	\$1,282	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Under design		Additional funding in PTP District 3 (\$38,047,000). Additional funding in MIF B.					06-09				

BOND - Capital Asset Acquisition Special Obligation Bonds
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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE A**

Municipalities: **Key Biscayne, Miami, Miami Beach**

MIF Funding Bucket: **MIF Roadway**



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description			L RTP Ref		
	Status	Remarks				

PW00092 4	Underline		Pedestrian/bicycle improvement	Project Cost (\$000s)	Prior Years' Funding (\$000s)	Activity /Phase	Funding (in \$000s)				
	Dadeland South	Miami River					9.6	Proposed		Tentative 3-Year Program	
000924	Pedestrian/bicycle improvements. Prior Years' Funding as follows: \$12,168,000 for CST. Additional funding in MIF A Transit (\$1,215,000), MIF A Bike/Ped (\$1,767,000) MIF E Roadway (\$36,592,000), MIF E Transit (\$3,110,000). Additional funding by others.						2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Under construction		07-72	\$81,545	\$12,168						

PW00010 46	NW 17 Avenue and Miami River		Bridge (#874161)	Project Cost (\$000s)	Prior Years' Funding (\$000s)	Activity /Phase	Funding (in \$000s)				
		0.0					Proposed		Tentative 3-Year Program		
0001046	Bridge. Prior Years' Funding as follows: \$6,129,000 for PE.						2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Under design		06-09	\$43,946	\$6,129						

BOND - Capital Asset Acquisition Special Obligation Bonds
 B.R. - Repayment of Capital Asset Acquisition Special Obligation Bonds
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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE A**

Municipalities: **Key Biscayne, Miami, Miami Beach**

MIF Funding Bucket: **MIF Roadway**



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description			L RTP Ref		
	Status	Remarks				

PW00014 43	Venetian Causeway Bridges		Bridge replacement	06-09	\$29,000	Activity /Phase	Funding (in \$000s)				
		2.5					Proposed		Tentative 3-Year Program		
0001443							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
CST							0	0	0	8,887	0

PW00011 66	NW 17 Avenue and Miami River		Bridge (#874161) bicycle/pedestrian improvement	06-09	\$5,985	\$5,985	Activity /Phase	Funding (in \$000s)				
		0.0						Proposed		Tentative 3-Year Program		
0001166	Bridge (#874161) bicycle/pedestrian improvements. Prior Years' Funding as follows: \$385,000 for PE, \$5,600,000 for CST.						2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
Under design		Subject to cost-benefit analysis.										

BOND - Capital Asset Acquisition Special Obligation Bonds
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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE A**
 MIF Funding Bucket: **MIF Roadway**

Municipalities: Key Biscayne, Miami, Miami Beach



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description				L RTP Ref	
	Status	Remarks				

PW00011 67	NW 22 Avenue and Miami River		0.0	Bridge rehabilitation (#874383)			Activity /Phase	Funding (in \$000s)				
	Bridge rehabilitation. Prior Years' Funding as follows: \$6,699,000 for PE/CST.							Proposed		Tentative 3-Year Program		
0001167	Subject to cost-benefit analysis.				06-09	\$9,140	\$6,699	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
						CST	0	0	2,441	0	0	

PW00012 38	Dade Boulevard		1.1	Resurfacing			Activity /Phase	Funding (in \$000s)				
	Venetian Bridge (#874481) Pine Tree Drive							Proposed		Tentative 3-Year Program		
0001238	Resurfacing. Prior Years' Funding as follows: \$1,205,000 for CST.				06-09	\$1,205	\$1,205	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

BOND - Capital Asset Acquisition Special Obligation Bonds
 B.R. - Repayment of Capital Asset Acquisition Special Obligation Bonds
 CIGP - County Incentive Grant Program
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PE Preliminary Engineering
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 COMB Combined Funding in Prior Years


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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE A**

Municipalities: **Key Biscayne, Miami, Miami Beach**

MIF Funding Bucket: **MIF Roadway**

TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description			L RTP Ref			
	Status		Remarks				

PW00013 35	Harbor Drive		1.5	Resurfacing			Activity /Phase	Funding (in \$000s)				
	West Mashta Drive	Crandon Boulevard						Proposed	Tentative 3-Year Program			
0001335	Resurfacing. Prior Years' Funding as follows: \$2,272,000 for CST.				06-09	\$2,272	\$2,272	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Joint Participation Agreement with the Village of Key Biscayne.											

PW00014 40	NE 15 Street		0.6	Resurfacing			Activity /Phase	Funding (in \$000s)				
	N Miami Avenue	Venetian Causeway						Proposed	Tentative 3-Year Program			
0001440	Resurfacing. Prior Years' Funding as follows: \$400,000 for CST.				06-09	\$400	\$400	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

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 COMB Combined Funding in Prior Years


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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE A**

Municipalities: **Key Biscayne, Miami, Miami Beach**

MIF Funding Bucket: **MIF Roadway**

TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description			L RTP Ref			
	Status	Remarks					

PW00098 2	NE 2 Avenue and NE 36 Street	Bike Lane	Intersection improvement				Funding (in \$000s)					
	0.0											
000982	Intersection improvement. Prior Years' Funding as follows: \$1,908,000 for PE/CST.			06-09	\$2,472	\$1,908	Activity /Phase	Proposed		Tentative 3-Year Program		
	Under design	Additional funding by FDOT.						2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
							CST	564	0	0	0	0

PW00014 41	SW 4 Avenue and SW 15 Road		Traffic circle				Funding (in \$000s)					
	0.0											
0001441				06-09	\$1,798		Activity /Phase	Proposed		Tentative 3-Year Program		
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
							CST	0	1,798	0	0	0

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
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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE A**

Municipalities: **Key Biscayne, Miami, Miami Beach**

MIF Funding Bucket: **MIF Roadway**

TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description				L RTP Ref		
	Status	Remarks					

PW00012 99	Brickell Bay Drive and SE 8 Street		0.0	Traffic signal			Activity /Phase	Funding (in \$000s)				
	Traffic signal. Prior Years' Funding as follows: \$250,000 for PE/CST.							Proposed		Tentative 3-Year Program		
0001299	Under construction				06-09	\$250	\$250	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

PW00014 03	Brickell Bay Drive and SE 12 Street		0.0	Traffic signal			Activity /Phase	Funding (in \$000s)				
	Traffic signal. Prior Years' Funding as follows: \$175,000.00 for PE.							Proposed		Tentative 3-Year Program		
0001403	Under design				06-09	\$773	\$175	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
							CST	598	0	0	0	0

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: ZONE A
MIF Funding Bucket: MIF Roadway

Municipalities: Key Biscayne, Miami, Miami Beach



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description			L RTP Ref		
	Status	Remarks				

PW00010 05	Brickell Avenue and SE 14 Terrace		Traffic signal	0.0				Funding (in \$000s)				
	Traffic signal. Prior Years' Funding as follows: \$729,000 for PE/CST.							Proposed		Tentative 3-Year Program		
0001005	Under design			06-09	\$729	\$729	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

PW00012 97	Coral Way and SW 2 Avenue		Traffic signal	0.0				Funding (in \$000s)				
	Traffic signal. Prior Years' Funding as follows: \$646,000 for PE/CST.							Proposed		Tentative 3-Year Program		
0001297	Under construction			06-09	\$646	\$646	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

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 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE A**
 MIF Funding Bucket: **MIF Roadway**

Municipalities: Key Biscayne, Miami, Miami Beach



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description			L RTP Ref		
	Status	Remarks				

PW00013 96	Jefferson Avenue and 16 Street		0.0	Traffic signal	\$730	\$730	Activity /Phase	Funding (in \$000s)				
	Traffic signal. Prior Years' Funding as follows: \$730,000 for PE/ CST.							Proposed		Tentative 3-Year Program		
0001396	Under construction			06-09			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	

PW00014 42	Venetian Way at Island Avenue E and Island Avenue W		0.0	Traffic signal	\$444	Activity /Phase	Funding (in \$000s)					
	0001442						Proposed		Tentative 3-Year Program			
				06-09			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
							PE	153	0	0	0	0
							CST	0	0	291	0	0

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: ZONE A
MIF Funding Bucket: MIF Roadway

Municipalities: Key Biscayne, Miami, Miami Beach



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description			L RTP Ref		
	Status	Remarks				

PW00076 2	South Miami Avenue and 10 Street		0.0	Traffic signal	\$543	\$543	Activity /Phase	Funding (in \$000s)				
	Traffic signal. Prior Years' Funding as follows: \$543,000 for PE/ CST.							Proposed		Tentative 3-Year Program		
762	Under construction			06-09			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	

PW00012 98	NE 1 Avenue and NE 16 Street		0.0	Traffic signal	\$444	\$444	Activity /Phase	Funding (in \$000s)				
	Traffic signal. Prior Years' Funding as follows: \$444,000 for CST.							Proposed		Tentative 3-Year Program		
0001298	Under construction			06-09			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE A**

Municipalities: **Key Biscayne, Miami, Miami Beach**

MIF Funding Bucket: **MIF Roadway**



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description			L RTP Ref		
	Status	Remarks				

PW00010 67	NW 1 Avenue and NW 29 Street		Traffic signal	0.0				Funding (in \$000s)				
	Traffic signal. Prior Years' Funding as follows: \$679,000 for PE/CST.							Proposed	Tentative 3-Year Program			
0001067	Design completed			06-09	\$679	\$679	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

PW00012 05	NW 10 Avenue and NW 39 Street		Traffic signal	0.0				Funding (in \$000s)				
	Traffic signal. Prior Years' Funding as follows: \$547,000 for PE/CST.							Proposed	Tentative 3-Year Program			
0001205	Under construction			06-09	\$547	\$547	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

BOND - Capital Asset Acquisition Special Obligation Bonds
 B.R. - Repayment of Capital Asset Acquisition Special Obligation Bonds
 CIGP - County Incentive Grant Program
 L RTP - Subject to Long Range Plan Amendment

PE Preliminary Engineering
 CST Construction
 CEI Construction Engineering Inspection
 COMB Combined Funding in Prior Years


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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE A**

Municipalities: **Key Biscayne, Miami, Miami Beach**

MIF Funding Bucket: **MIF Roadway**

TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description			L RTP Ref			
	Status	Remarks					

PW00013 72	NW 22 Avenue and NW 3 Street		0.0	Traffic signal			Activity /Phase	Funding (in \$000s)				
	Traffic signal. Prior Years' Funding as follows: \$160,000.00 for PE, \$560,000.00 for CST.							Proposed		Tentative 3-Year Program		
0001372	Under design			06-09	\$720	\$720		2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

PW00014 10	Mast Arm Upgrades		0.0	Mast arm upgrades			Activity /Phase	Funding (in \$000s)				
	Mast arm upgrades. Prior Years' Funding as follows: \$4,869,000 for PE/CST.							Proposed		Tentative 3-Year Program		
0001410				06-09	\$4,869	\$4,869		2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE A**

Municipalities: **Key Biscayne, Miami, Miami Beach**

MIF Funding Bucket: **MIF Roadway**



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description			L RTP Ref		
	Status	Remarks				

PW00014 15	Advanced Traffic Management System		ATMS	Project Cost (\$000s)	Prior Years' Funding (\$000s)	Activity /Phase	Funding (in \$000s)				
		0.0					Proposed		Tentative 3-Year Program		
0001415	ATMS. Prior Years' Funding as follows: \$23,095,000 for PE/CST.			\$49,311	\$23,095		2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
							06-09		PE/CST	1,607	2,510

PW00014 20	Asset Collection and Evaluation Program		Data collection	Project Cost (\$000s)	Prior Years' Funding (\$000s)	Activity /Phase	Funding (in \$000s)				
		0.0					Proposed		Tentative 3-Year Program		
0001420	Data collection. Prior Years' Funding as follows: \$575,000 for PE.			\$575	\$575		2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
		Establish a baseline of countywide roadways and their characteristics elements to help prioritize the future expenditure of funds.									

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE A**

Municipalities: **Key Biscayne, Miami, Miami Beach**

MIF Funding Bucket: **MIF Roadway**



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description			L RTP Ref	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	Status	Remarks				

PW00014 25	Engineering Administration		Administration	0.0	Funding (in \$000s)					
	Engineering administration.				Proposed	Tentative 3-Year Program				
0001425				06-09	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

PW00014 30	Continuing Program Projects			0.0	Funding (in \$000s)						
	Resurfacing, T.O.P.I.C.S., Traffic Control Devices, Bridges.				Proposed	Tentative 3-Year Program					
0001430				06-09	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
							CST	3,686	75	732	0

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
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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE A**

Municipalities: **Key Biscayne, Miami, Miami Beach**

MIF Funding Bucket: **MIF Roadway**

TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description				L RTP Ref		
	Status	Remarks					

PW00014 35	Right-of-Way		Right-of-Way acquisition for construction projects				Funding (in \$000s)				
		0.0					Proposed		Tentative 3-Year Program		
0001435	Right-way-administration.				06-09	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Right-of-Way acquisition for construction projects. Documenting, securing and preserving public rights-of-way.										
ROW							200	200	200	200	200

Yearly Totals	9,308	9,308	9,308	9,308	9,303
5 Year TIP District Total					\$46,535

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE A**
 MIF Funding Bucket: **MIF Transit**

Municipalities: **Key Biscayne, Miami, Miami Beach**



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description			L RTP Ref		
	Status	Remarks				

PWMIFAT A0001	Underline		9.6	Transit/pedestrian/bicycle improvement			Activity /Phase	Funding (in \$000s)				
	Dadeland South	Miami River						Proposed	Tentative 3-Year Program			
MIFATA0001	Transit/pedestrian/bicycle improvement. Prior Years' Funding as follows: \$565,000 for CST.				\$81,545	\$565		2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Additional funding in MIF A Roadway (\$12,168,000), MIF A Bike/Ped (\$1,767,000), MIF E Roadway (\$36,592,000), MIF E Transit (\$3,110,000). Additional funding by others.							06-09				
Under construction												
							CST	650	0	0	0	0

PWMIFAT A0002	Continuing Program Projects		0.0	Bike/Ped projects			Activity /Phase	Funding (in \$000s)				
								Proposed	Tentative 3-Year Program			
MIFATA0002								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
								06-09				
							PE/CST	104	754	754	754	754

Yearly Totals	754	754	754	754	754
5 Year TIP District Total					\$3,770

BOND - Capital Asset Acquisition Special Obligation Bonds
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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone:
MIF Funding Bucket:

Municipalities:

TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description			L RTP Ref	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	Status	Remarks				



Yearly Totals	11,299	11,299	11,299	11,299	11,294
5 Year TIP District Total					\$56,490

BOND - Capital Asset Acquisition Special Obligation Bonds
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
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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE B**
 MIF Funding Bucket: **MIF Bike/Ped**

Municipalities: Unincorporated Miami-Dade, Aventura, Bal Harbour, Bay Harbor, Biscayne Park, El Portal, Golden Beach, Indian Creek, Miami, Miami Beach, Miami Gardens, Miami Shores, North Bay, North Miami, North Miami Beach, Opa-Locka, Sunny Isles Beach, Surfside

TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description			L RTP Ref			
	Status		Remarks				

PWMIFBB P0013	North Miami Avenue and 60 Street			Mid-block intersection improvement			Activity /Phase	Funding (in \$000s)				
			0.0						Proposed		Tentative 3-Year Program	
MIFBBP001 3				06-09	\$917			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Matching grand funds. Diagonal Mid-block crosswalk and directional curve ramp for ADA compliance.								184	0	0	0
							PE/CST	184	0	0	0	0

PWMIFBB P0014	NW 17 Avenue			Mid-block intersection improvement			Activity /Phase	Funding (in \$000s)				
	NW 52 Street	NW 53 Street	0.1						Proposed		Tentative 3-Year Program	
MIFBBP001 4				06-09	\$852			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
									171	0	0	0
							PE/CST	171	0	0	0	0

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
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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: ZONE B
MIF Funding Bucket: MIF Bike/Ped

Municipalities: Unincorporated Miami-Dade, Aventura, Bal Harbour, Bay Harbor, Biscayne Park, El Portal, Golden Beach, Indian Creek, Miami, Miami Beach, Miami Gardens, Miami Shores, North Bay, North Miami, North Miami Beach, Opa-Locka, Sunny Isles Beach, Surfside

TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description				LRTP Ref		
	Status	Remarks					

PWMIFBB P0015	Continuing Program Projects		0.0	Bike/Ped projects				Funding (in \$000s)				
								Proposed		Tentative 3-Year Program		
MIFBBP001 5							Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
								06-09	PE/CST	2,011	2,366	2,366

Yearly Totals	2,366	2,366	2,366	2,366	2,366
5 Year TIP District Total				\$11,830	

BOND - Capital Asset Acquisition Special Obligation Bonds
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
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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: ZONE B
MIF Funding Bucket: MIF Roadway

Municipalities: Unincorporated Miami-Dade, Aventura, Bal Harbour, Bay Harbor, Biscayne Park, El Portal, Golden Beach, Indian Creek, Miami, Miami Beach, Miami Gardens, Miami Shores, North Bay, North Miami, North Miami Beach, Opa-Locka, Sunny Isles Beach, Surfside

TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description				LRTP Ref		
	Status	Remarks					

PW00076 4	Harriet Tubman Highway		Bike Lane	Widen from 2 to 4 lanes				Funding (in \$000s)				
	NE 163 Street	NE 173 Street	0.8					Proposed		Tentative 3-Year Program		
764	Widen from 2 to 4 lanes. Prior Years' Funding as follows: \$16,049,000 for PE/CST, \$6,095,000 for ROW.						Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Design completed							06-09	\$22,144	\$22,144		

PW00012 69A	NE 2 Avenue			Street/Traffic Operational Improvement				Funding (in \$000s)				
	NE 20 Street	West Little River Canal	1.1					Proposed		Tentative 3-Year Program		
0001269A	Street/Traffic Operational Improvement. Prior Years' Funding as follows: \$3,297,000 for PE/CST.						Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Under design		Additional funding in PTP District 3 (\$38,047,000). Additional funding in MIF A.					06-09	\$42,625	\$3,297		

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
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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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Mobility Impact Fee Zone: ZONE B
MIF Funding Bucket: MIF Roadway

Municipalities: Unincorporated Miami-Dade, Aventura, Bal Harbour, Bay Harbor, Biscayne Park, El Portal, Golden Beach, Indian Creek, Miami, Miami Beach, Miami Gardens, Miami Shores, North Bay, North Miami, North Miami Beach, Opa-Locka, Sunny Isles Beach, Surfside

TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description				LRTP Ref		
	Status	Remarks					

PW00010 45A	NE 96 Street			Roadway improvement			Activity /Phase	Funding (in \$000s)				
	NE 2 Avenue	NE 10 Avenue	1.0					Proposed		Tentative 3-Year Program		
0001045A	Roadway improvements. Prior Years' Funding as follows: \$663,000 for CST.				\$663	\$663		2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Construction completed		Joint Participation Agreement with Miami Shores Village.					06-09				

PW00011 33	NE 151 Street/Bay Vista Boulevard			Widen from 4 to 6 lanes			Activity /Phase	Funding (in \$000s)				
	Biscayne Boulevard	Gwen Margolis Boulevard	1.4					Proposed		Tentative 3-Year Program		
0001133	Widen from 4 to 6 lanes. Prior Years' Funding as follows: \$29,456,000 for PE/CST, \$75,000 for ROW.				\$29,531	\$29,531		2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Under construction			07-46								

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DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE B**
MIF Funding Bucket: **MIF Roadway**

Municipalities: Unincorporated Miami-Dade, Aventura, Bal Harbour, Bay Harbor, Biscayne Park, El Portal, Golden Beach, Indian Creek, Miami, Miami Beach, Miami Gardens, Miami Shores, North Bay, North Miami, North Miami Beach, Opa-Locka, Sunny Isles Beach, Surfside



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)					
	From /Location	To /Location	Length (miles)								
Agency Project No.	Detailed Project Description				L RTP Ref						
	Status	Remarks									

PW00013 37	NW/NE 159 Street from NW 6 Avenue to NE 6 Avenue			New right turn lane/widen from 2 to 4 lanes				Funding (in \$000s)				
	NW 6 Avenue	NE 6 Avenue	1.4					Proposed		Tentative 3-Year Program		
0001337	New right turn lane/widen from 2 to 4 lanes. Prior Years' Funding of \$4,317,000 for PE/CST, \$3,000,000 for ROW.				\$14,380	\$7,317	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Subject to TIP/L RTP Amendment. Additional funding by others.			06-09				CST	7,063	0	0	0

PW00011 34	NE 159 Street			Widen from 3 to 5 lanes				Funding (in \$000s)				
	NE 6 Avenue	Harriet Tubman Highway	2.0					Proposed		Tentative 3-Year Program		
0001134	Widen from 3 to 5 lanes. Prior Years' Funding as follows: \$16,825,000 for PE/CST, \$7,676,000 for ROW.				\$24,501	\$24,501	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Under design		Additional funding by others.					06-09				

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
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DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: ZONE B
MIF Funding Bucket: MIF Roadway

Municipalities: Unincorporated Miami-Dade, Aventura, Bal Harbour, Bay Harbor, Biscayne Park, El Portal, Golden Beach, Indian Creek, Miami, Miami Beach, Miami Gardens, Miami Shores, North Bay, North Miami, North Miami Beach, Opa-Locka, Sunny Isles Beach, Surfside

TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description				L RTP Ref		
	Status	Remarks					

PW00013 55	Harriet Tubman Highway over Oleta River (#874071)		0.0	Bridge replacement (#874071)			Activity /Phase	Funding (in \$000s)				
								Proposed		Tentative 3-Year Program		
0001355	Bridge replacement. Prior Years' Funding as follows: \$1,680,000 for PE, \$5,702,000 for CST.				\$7,382	\$7,382		2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
		06-09										

PW00095 1	North Miami Avenue and Little River Canal		0.0	Bridge replacement (#874127)			Activity /Phase	Funding (in \$000s)				
								Proposed		Tentative 3-Year Program		
000951	Bridge replacement. Prior Years' Funding as follows: \$4,194,000 for PE/CST.				\$4,279	\$4,194		2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Under construction		06-09									
							CST	85	0	0	0	0

BOND - Capital Asset Acquisition Special Obligation Bonds
B.R. - Repayment of Capital Asset Acquisition Special Obligation Bonds
CIGP - County Incentive Grant Program
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
PE Preliminary Engineering
CST Construction
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COMB Combined Funding in Prior Years

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: ZONE B
MIF Funding Bucket: MIF Roadway

Municipalities: Unincorporated Miami-Dade, Aventura, Bal Harbour, Bay Harbor, Biscayne Park, El Portal, Golden Beach, Indian Creek, Miami, Miami Beach, Miami Gardens, Miami Shores, North Bay, North Miami, North Miami Beach, Opa-Locka, Sunny Isles Beach, Surfside

TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)					
	From /Location	To /Location	Length (miles)								
Agency Project No.	Detailed Project Description				LRTP Ref						
	Status	Remarks									

PW00076 5	North Miami Avenue N/O 146 Street			Bridge replacement (#874035)				Funding (in \$000s)				
			0.0					Proposed		Tentative 3-Year Program		
765	Bridge replacement. Prior Years' Funding as follows: \$5,443,000 for PE/CST.				\$8,538	\$5,443	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Under design			06-09				CST	3,095	0	0	0

PW00011 01	NE 10 Avenue N/O NE 79 Street			Bridge replacement (#874178)				Funding (in \$000s)				
			0.0					Proposed		Tentative 3-Year Program		
0001101	Bridge replacement. Prior Years' Funding as follows: \$6,217,000 for PE/CST, \$1,260,000 for ROW.				\$7,477	\$7,477	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Under design			06-09								

BOND - Capital Asset Acquisition Special Obligation Bonds
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
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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: ZONE B
MIF Funding Bucket: MIF Roadway

Municipalities: Unincorporated Miami-Dade, Aventura, Bal Harbour, Bay Harbor, Biscayne Park, El Portal, Golden Beach, Indian Creek, Miami, Miami Beach, Miami Gardens, Miami Shores, North Bay, North Miami, North Miami Beach, Opa-Locka, Sunny Isles Beach, Surfside

TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description				LRTP Ref		
	Status	Remarks					

PW00012 34	NW 191 Street W/O NW 37 Avenue			Bridge replacement (#874017)				Funding (in \$000s)				
			0.0					Proposed		Tentative 3-Year Program		
0001234	Bridge replacement. Prior Years' Funding as follows: \$7,901,000 for PE/CST.				\$7,901	\$7,901	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Under design			06-09								

PW00011 70	NW 22 Avenue and C-8 Canal			Bridge rehabilitation (#874030)				Funding (in \$000s)				
			0.0					Proposed		Tentative 3-Year Program		
0001170	Bridge rehabilitation. Prior Years' Funding as follows: \$135,000 for PE, \$425,000 for CST.				\$560	\$560	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
			Subject to cost-benefit analysis.					06-09				

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
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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: ZONE B
MIF Funding Bucket: MIF Roadway

Municipalities: Unincorporated Miami-Dade, Aventura, Bal Harbour, Bay Harbor, Biscayne Park, El Portal, Golden Beach, Indian Creek, Miami, Miami Beach, Miami Gardens, Miami Shores, North Bay, North Miami, North Miami Beach, Opa-Locka, Sunny Isles Beach, Surfside

TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description			L RTP Ref			
	Status		Remarks				

PW00014 85	Douglas Road Extension			Resurfacing			Activity /Phase	Funding (in \$000s)				
	NW 119 Street	NW 135 Street	2.9					Proposed		Tentative 3-Year Program		
0001485					\$630			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
				06-09				CST	630	0	0	0

PW00014 86	Highland Lakes Boulevard			Resurfacing			Activity /Phase	Funding (in \$000s)				
	Ives Dairy Road	NE 215 Street	0.6					Proposed		Tentative 3-Year Program		
0001486					\$280			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
				06-09				CST	280	0	0	0

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: ZONE B
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TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)					
	From /Location	To /Location	Length (miles)								
Agency Project No.	Detailed Project Description				LRTP Ref						
	Status	Remarks									

PW00013 76	La Gorce Drive			Resurfacing				Funding (in \$000s)					
	51 Street	63 Street	1.2					Proposed		Tentative 3-Year Program			
0001376	Resurfacing. Prior Years' Funding as follows: \$720,000 for CST.				06-09	\$720	\$720	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
									06-09	\$720	\$720	Activity /Phase	2024 - 2025

PW00014 87	Memorial Highway			Resurfacing				Funding (in \$000s)				
	NW 135 Street	NW 154 Street	1.2					Proposed		Tentative 3-Year Program		
0001487					06-09	\$455	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
								06-09	\$455	Activity /Phase	2024 - 2025	2025 - 2026
							CST	455	0	0	0	0

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
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Mobility Impact Fee Zone: ZONE B
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TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description				LRTP Ref		
	Status	Remarks					

PW00014 88	Harriet Tubman Highway			Resurfacing				Activity /Phase	Funding (in \$000s)				
	NW 163 Street	NW 174 Street	0.6						Proposed		Tentative 3-Year Program		
0001488					\$750				2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
				06-09					CST	750	0	0	0

PW00014 89	NE 10 Avenue			Resurfacing				Activity /Phase	Funding (in \$000s)				
	NE 79 Street	NE 87 Street	0.5						Proposed		Tentative 3-Year Program		
0001489					\$175				2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
				06-09					CST	175	0	0	0

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
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DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: ZONE B
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TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description				LRTP Ref		
	Status	Remarks					

PW00014 90	NE 12 Avenue			Resurfacing				Activity /Phase	Funding (in \$000s)					
	NE 196 Street	NE 215 Street	1.0						Proposed		Tentative 3-Year Program			
0001490					06-09	\$438			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
									CST	438	0	0	0	0

PW00013 20	NE 151 Street			Resurfacing				Activity /Phase	Funding (in \$000s)				
	NE 10 Avenue	Biscayne Boulevard	1.4						Proposed		Tentative 3-Year Program		
0001320	Resurfacing. Prior Years' Funding as follows: \$290,000 for CST.				06-09	\$290			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

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
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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: ZONE B
MIF Funding Bucket: MIF Roadway

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TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description			L RTP Ref			
	Status	Remarks					

PW00014 44	NE 159 Street			Resurfacing				Funding (in \$000s)				
	NE 8 Avenue	NE 22 Avenue	1.8					Proposed		Tentative 3-Year Program		
0001444					\$919		Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
				06-09				CST	919	0	0	0

PW00014 91	NW 17 Avenue			Resurfacing				Funding (in \$000s)				
	SR 112	NW 79 Street	2.4					Proposed		Tentative 3-Year Program		
0001491					\$1,094		Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
				06-09				CST	1,094	0	0	0

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
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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

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TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description				LRTP Ref		
	Status	Remarks					

PW00014 92	NW/NE 46 Street			Resurfacing			Activity /Phase	Funding (in \$000s)				
	NW 17 Avenue	NE 2 Avenue	2.0					Proposed		Tentative 3-Year Program		
0001492					\$1,050			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
			06-09	CST				1,050	0	0	0	0

PW00013 60	NW 199 Street			Resurfacing			Activity /Phase	Funding (in \$000s)				
	NW 57 Avenue	NW 47 Avenue	1.0					Proposed		Tentative 3-Year Program		
0001360	Resurfacing. Prior Years' Funding as follows: \$750,000 for CST.				\$750			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
			06-09									

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
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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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Mobility Impact Fee Zone: ZONE B
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TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description				L RTP Ref		
	Status	Remarks					

PW00010 77	NW 22 Avenue and Ali Baba Avenue (R/R Crossing)		Resurfacing				Activity /Phase	Funding (in \$000s)				
		0.0						Proposed		Tentative 3-Year Program		
0001077	Resurfacing. Prior Years' Funding as follows: \$910,000 for CST.							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Under construction			06-09	\$910	\$910						

PW00013 95	Pine Tree Drive at 46 St and 47 St		Traffic circle				Activity /Phase	Funding (in \$000s)				
		0.0						Proposed		Tentative 3-Year Program		
0001395	Traffic circle. Prior Years' Funding as follows: \$3,325,000 for CST.							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
		Joint Participation Agreement with the City of Miami Beach.		06-09	\$3,325	\$3,325						

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
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TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description				L RTP Ref		
	Status	Remarks					

PW00010 98	North Miami Avenue and 95 Street		Intersection improvement				Funding (in \$000s)					
		0.0					Proposed		Tentative 3-Year Program			
0001098	Intersection improvement. Prior Years' Funding as follows: \$792,000 for PE/CST.			06-09	\$792	\$792	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Under construction											

PW00014 45	North Miami Avenue and 163 Street		Intersection improvement				Funding (in \$000s)					
		0.0					Proposed		Tentative 3-Year Program			
0001445	Intersection improvement. Prior Years' Funding as follows: \$51,000 for CST.			06-09	\$51	\$51	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
			Additional funding by FDOT/LAP (\$94,000).									

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
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TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description				LRTP Ref		
	Status	Remarks					

PW00013 40	North Miami Avenue and 195 Street		Intersection improvement				Activity /Phase	Funding (in \$000s)				
		0.0						Proposed		Tentative 3-Year Program		
0001340	Intersection improvement. Prior Years' Funding as follows: \$76,000 for PE, \$374,000 for CST.			06-09	\$450	\$450		2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
		Additional funding by LAP.										

PW00010 13	NE 2 Avenue and NE 42 Street	Bike Lane	Intersection improvement				Activity /Phase	Funding (in \$000s)				
		0.0						Proposed		Tentative 3-Year Program		
0001013	Intersection improvement. Prior Years' Funding as follows: \$2,503,000 for PE/CST.			06-09	\$2,503	\$2,503		2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Under design	Joint Participation Agreement with City of Miami.										

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
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Municipalities: Unincorporated Miami-Dade, Aventura, Bal Harbour, Bay Harbor, Biscayne Park, El Portal, Golden Beach, Indian Creek, Miami, Miami Beach, Miami Gardens, Miami Shores, North Bay, North Miami, North Miami Beach, Opa-Locka, Sunny Isles Beach, Surfside

TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description				LRTP Ref		
	Status	Remarks					

PW00012 91	NE 16 Avenue and NE 128 Street			Intersection improvement				Funding (in \$000s)				
			0.0					Proposed		Tentative 3-Year Program		
0001291	Intersection improvement. Prior Years' Funding as follows: \$25,000 for PE/CST.				\$25	\$25	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Under construction			06-09								

PW00014 46	NW 2 Avenue and NW 103 Street			Intersection improvement				Funding (in \$000s)				
			0.0					Proposed		Tentative 3-Year Program		
0001446	Intersection improvement. Prior Years' Funding as follows: \$51,000 for PE, \$260,000 for CST.				\$311	\$311	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
				06-09								

BOND - Capital Asset Acquisition Special Obligation Bonds
 B.R. - Repayment of Capital Asset Acquisition Special Obligation Bonds
 CIGP - County Incentive Grant Program
 LRTP - Subject to Long Range Plan Amendment


PE Preliminary Engineering
 CST Construction
 CEI Construction Engineering Inspection
 COMB Combined Funding in Prior Years

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: ZONE B
MIF Funding Bucket: MIF Roadway

Municipalities: Unincorporated Miami-Dade, Aventura, Bal Harbour, Bay Harbor, Biscayne Park, El Portal, Golden Beach, Indian Creek, Miami, Miami Beach, Miami Gardens, Miami Shores, North Bay, North Miami, North Miami Beach, Opa-Locka, Sunny Isles Beach, Surfside

TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description				LRTP Ref		
	Status	Remarks					

PW00013 47	Biscayne Boulevard and NE 96 Street			Traffic signal			Activity /Phase	Funding (in \$000s)				
			0.0					Proposed		Tentative 3-Year Program		
0001347	Intersection improvement. Prior Years' Funding as follows: \$138,000 for PE, \$185,000 for CST.				\$323	\$323		2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Under design			06-09								

PW00013 41	San Simeon Way and NE 207 Lane			Traffic signal			Activity /Phase	Funding (in \$000s)				
			0.0					Proposed		Tentative 3-Year Program		
0001341	Traffic signal. Prior Years' Funding as follows: \$192,000 for PE, \$628,000 for CST.				\$820	\$820		2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Under design			06-09								

BOND - Capital Asset Acquisition Special Obligation Bonds
 B.R. - Repayment of Capital Asset Acquisition Special Obligation Bonds
 CIGP - County Incentive Grant Program
 LRTP - Subject to Long Range Plan Amendment


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 CST Construction
 CEI Construction Engineering Inspection
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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: ZONE B
MIF Funding Bucket: MIF Roadway

Municipalities: Unincorporated Miami-Dade, Aventura, Bal Harbour, Bay Harbor, Biscayne Park, El Portal, Golden Beach, Indian Creek, Miami, Miami Beach, Miami Gardens, Miami Shores, North Bay, North Miami, North Miami Beach, Opa-Locka, Sunny Isles Beach, Surfside

TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description			L RTP Ref			
	Status	Remarks					

PW00014 47	NE 2 Avenue and NE 46 Street		0.0	Traffic signal				Funding (in \$000s)				
	0001447							Proposed		Tentative 3-Year Program		
				06-09	\$890		Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
							PE	198	0	0	0	0
							CST	0	692	0	0	0

PW00013 91	NE 10 Avenue and NE 167 Street		0.0	Traffic signal				Funding (in \$000s)				
	0001391	Traffic signal. Prior Years' Funding as follows: \$95,000 for PE, \$599,000 for CST.						Proposed		Tentative 3-Year Program		
		Under construction			06-09	\$694	\$694	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028

BOND - Capital Asset Acquisition Special Obligation Bonds
 B.R. - Repayment of Capital Asset Acquisition Special Obligation Bonds
 CIGP - County Incentive Grant Program
 L RTP - Subject to Long Range Plan Amendment


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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: ZONE B
MIF Funding Bucket: MIF Roadway

Municipalities: Unincorporated Miami-Dade, Aventura, Bal Harbour, Bay Harbor, Biscayne Park, El Portal, Golden Beach, Indian Creek, Miami, Miami Beach, Miami Gardens, Miami Shores, North Bay, North Miami, North Miami Beach, Opa-Locka, Sunny Isles Beach, Surfside

TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description				LRTP Ref		
	Status	Remarks					

PW00013 92	NE 10 Avenue and NE 171 Street			Traffic signal				Funding (in \$000s)				
			0.0					Proposed		Tentative 3-Year Program		
0001392	Traffic signal. Prior Years' Funding as follows: \$75,000 for PE, \$519,000 for CST.				\$594	\$594	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Under construction			06-09								

PW00013 93	NE 14 Avenue and NE 167 Street			Traffic signal				Funding (in \$000s)				
			0.0					Proposed		Tentative 3-Year Program		
0001393	Traffic signal. Prior Years' Funding as follows: \$94,000 for PE, \$625,000 for CST.				\$719	\$719	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Under construction			06-09								

BOND - Capital Asset Acquisition Special Obligation Bonds
 B.R. - Repayment of Capital Asset Acquisition Special Obligation Bonds
 CIGP - County Incentive Grant Program
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
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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: ZONE B
MIF Funding Bucket: MIF Roadway

Municipalities: Unincorporated Miami-Dade, Aventura, Bal Harbour, Bay Harbor, Biscayne Park, El Portal, Golden Beach, Indian Creek, Miami, Miami Beach, Miami Gardens, Miami Shores, North Bay, North Miami, North Miami Beach, Opa-Locka, Sunny Isles Beach, Surfside

TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description				LRTP Ref		
	Status	Remarks					

PW00014 48	NE 149 Street and NE 8 Avenue		Traffic signal				Activity /Phase	Funding (in \$000s)				
		0.0						Proposed		Tentative 3-Year Program		
0001448	Traffic signal. Prior Years' Funding as follows: \$182,000 for PE, \$626,000 for CST.				\$808	\$808		2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Under design		06-09									

PW00013 87	North Miami Avenue and 120 Street		Traffic signal				Activity /Phase	Funding (in \$000s)				
		0.0						Proposed		Tentative 3-Year Program		
0001387	Traffic signal. Prior Years' Funding as follows: \$56,000 for PE, \$587,000 for CST.				\$643	\$643		2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Under construction		06-09									

BOND - Capital Asset Acquisition Special Obligation Bonds
 B.R. - Repayment of Capital Asset Acquisition Special Obligation Bonds
 CIGP - County Incentive Grant Program
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
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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: ZONE B
MIF Funding Bucket: MIF Roadway

Municipalities: Unincorporated Miami-Dade, Aventura, Bal Harbour, Bay Harbor, Biscayne Park, El Portal, Golden Beach, Indian Creek, Miami, Miami Beach, Miami Gardens, Miami Shores, North Bay, North Miami, North Miami Beach, Opa-Locka, Sunny Isles Beach, Surfside

TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description			L RTP Ref			
	Status	Remarks					

PW00013 90	North Miami Avenue and 188 Street		Traffic signal				Activity /Phase	Funding (in \$000s)				
		0.0						Proposed		Tentative 3-Year Program		
0001390	Traffic signal. Prior Years' Funding as follows: \$88,000 for PE, \$593,000 for CST.							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Under construction			06-09	\$681	\$681						

PW00013 86	NW 2 Avenue and NW 95 Street		Traffic signal				Activity /Phase	Funding (in \$000s)				
		0.0						Proposed		Tentative 3-Year Program		
0001386	Traffic signal. Prior Years' Funding as follows: \$91,000 for PE, \$607,000 for CST.							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Under construction			06-09	\$698	\$698						

BOND - Capital Asset Acquisition Special Obligation Bonds
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
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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: ZONE B
MIF Funding Bucket: MIF Roadway

Municipalities: Unincorporated Miami-Dade, Aventura, Bal Harbour, Bay Harbor, Biscayne Park, El Portal, Golden Beach, Indian Creek, Miami, Miami Beach, Miami Gardens, Miami Shores, North Bay, North Miami, North Miami Beach, Opa-Locka, Sunny Isles Beach, Surfside

TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description				LRTP Ref		
	Status	Remarks					

PW00014 49	NW 2 Avenue and NW 165 Street and NW 167 Street		0.0	Traffic signal				Funding (in \$000s)					
	Traffic signal. Prior Years' Funding as follows: \$65,000 for CST.							Proposed		Tentative 3-Year Program			
0001449	Construction completed		Additional funding by others.		06-09	\$65	\$65	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

PW00013 85	NW 10 Avenue and NW 46 Street		0.0	Traffic signal				Funding (in \$000s)					
	Traffic signal. Prior Years' Funding as follows: \$93,000 for PE, \$614,000 for CST.							Proposed		Tentative 3-Year Program			
0001385	Under construction				06-09	\$707	\$707	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

BOND - Capital Asset Acquisition Special Obligation Bonds
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
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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE B**
 MIF Funding Bucket: **MIF Roadway**

Municipalities: Unincorporated Miami-Dade, Aventura, Bal Harbour, Bay Harbor, Biscayne Park, El Portal, Golden Beach, Indian Creek, Miami, Miami Beach, Miami Gardens, Miami Shores, North Bay, North Miami, North Miami Beach, Opa-Locka, Sunny Isles Beach, Surfside

TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description				LRTP Ref		
	Status	Remarks					

PW00013 89	NW 12 Avenue and NW 175 Street		Traffic signal				Activity /Phase	Funding (in \$000s)				
		0.0						Proposed		Tentative 3-Year Program		
0001389	Traffic signal. Prior Years' Funding as follows: \$92,000 for PE, \$615,000 for CST.				\$707	\$707		2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Under construction		06-09									

PW00013 88	NW 17 Avenue and NW 175 Street		Traffic signal				Activity /Phase	Funding (in \$000s)				
		0.0						Proposed		Tentative 3-Year Program		
0001388	Traffic signal. Prior Years' Funding as follows: \$91,000 for PE, \$601,000 for CST.				\$692	\$692		2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Under construction		06-09									

BOND - Capital Asset Acquisition Special Obligation Bonds
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 CIGP - County Incentive Grant Program
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
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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: ZONE B
MIF Funding Bucket: MIF Roadway

Municipalities: Unincorporated Miami-Dade, Aventura, Bal Harbour, Bay Harbor, Biscayne Park, El Portal, Golden Beach, Indian Creek, Miami, Miami Beach, Miami Gardens, Miami Shores, North Bay, North Miami, North Miami Beach, Opa-Locka, Sunny Isles Beach, Surfside

TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description				L RTP Ref		
	Status	Remarks					

PW00014 11	Mast Arm Upgrades			Mast arm upgrades			Activity /Phase	Funding (in \$000s)				
			0.0					Proposed		Tentative 3-Year Program		
0001411	Mast arm upgrades. Prior Years' Funding as follows: \$8,577,000 for PE/CST.				\$8,577	\$8,577	06-09	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
								PE/CST	0	0	0	0

PW00014 16	Advanced Traffic Management System			ATMS			Activity /Phase	Funding (in \$000s)				
			0.0					Proposed		Tentative 3-Year Program		
0001416	ATMS. Prior Years' Funding as follows: \$54,190,000 for PE/CST.				\$66,384	\$54,190	06-09	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
								PE/CST	4,152	3,852	3,827	363

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
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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: ZONE B
MIF Funding Bucket: MIF Roadway

Municipalities: Unincorporated Miami-Dade, Aventura, Bal Harbour, Bay Harbor, Biscayne Park, El Portal, Golden Beach, Indian Creek, Miami, Miami Beach, Miami Gardens, Miami Shores, North Bay, North Miami, North Miami Beach, Opa-Locka, Sunny Isles Beach, Surfside

TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)					
	From /Location	To /Location	Length (miles)								
Agency Project No.	Detailed Project Description				LRTP Ref						
	Status	Remarks									

PW00014 21	Asset Collection and Evaluation Program			Data collection				Funding (in \$000s)					
			0.0					Proposed		Tentative 3-Year Program			
0001421	Data collection. Prior Years' Funding as follows: \$2,644,000 for PE. Establish a baseline of countywide roadways and their characteristics elements to help prioritize the future expenditure of funds.				06-09	\$2,644	\$2,644	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

PW00014 26	Engineering Administration			Administration				Funding (in \$000s)						
			0.0					Proposed		Tentative 3-Year Program				
0001426	Engineering administration. Prior Years' Funding as follows: \$755,000 for ADM.				06-09		\$755	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
									ADM	465	465	465	265	262

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
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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: ZONE B
MIF Funding Bucket: MIF Roadway

Municipalities: Unincorporated Miami-Dade, Aventura, Bal Harbour, Bay Harbor, Biscayne Park, El Portal, Golden Beach, Indian Creek, Miami, Miami Beach, Miami Gardens, Miami Shores, North Bay, North Miami, North Miami Beach, Opa-Locka, Sunny Isles Beach, Surfside

TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description				L RTP Ref		
	Status	Remarks					

PW00014 31	Continuing Program Projects						Funding (in \$000s)				
			0.0				Proposed		Tentative 3-Year Program		
0001431	Resurfacing, T.O.P.I.C.S., Traffic Control Devices, Bridges.				06-09	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
							PE/CST	2,179	18,019	18,736	22,400

PW00014 36	Right-of-Way			Right-of-Way acquisition for construction projects			Funding (in \$000s)				
			0.0				Proposed		Tentative 3-Year Program		
0001436	Right of way administration.				06-09	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Right-of-Way acquisition for construction projects. Documenting, securing and preserving public rights-of-way.						ROW				
							200	200	200	200	200

Yearly Totals	23,228	23,228	23,228	23,228	23,228
5 Year TIP District Total					\$116,140

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
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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE B**
 MIF Funding Bucket: **MIF Transit**

Municipalities: Unincorporated Miami-Dade, Aventura, Bal Harbour, Bay Harbor, Biscayne Park, El Portal, Golden Beach, Indian Creek, Miami, Miami Beach, Miami Gardens, Miami Shores, North Bay, North Miami, North Miami Beach, Opa-Locka, Sunny Isles Beach, Surfside

TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description				LRTP Ref		
	Status	Remarks					

PWMIFBT A0012	Continuing Program Projects		Bike/Ped projects				Funding (in \$000s)				
		0.0					Proposed		Tentative 3-Year Program		
MIFBTA0012				06-09		Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	PE/CST						1,682	1,682	1,682	1,682	1,682

Yearly Totals	1,682	1,682	1,682	1,682	1,682
5 Year TIP District Total					\$8,410

BOND - Capital Asset Acquisition Special Obligation Bonds
 B.R. - Repayment of Capital Asset Acquisition Special Obligation Bonds
 CIGP - County Incentive Grant Program
 LRTP - Subject to Long Range Plan Amendment

PE Preliminary Engineering
 CST Construction
 CEI Construction Engineering Inspection
 COMB Combined Funding in Prior Years

Totals reflect expenditures based on latest budgetary information of anticipated revenues, and may differ from actual amounts received.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone:
MIF Funding Bucket:

Municipalities:

TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description			L RTP Ref	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	Status	Remarks				



Yearly Totals	27,276	27,276	27,276	27,276	27,276
5 Year TIP District Total					\$136,380

BOND - Capital Asset Acquisition Special Obligation Bonds
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 COMB Combined Funding in Prior Years

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE C**
 MIF Funding Bucket: **MIF Bike/Ped**

Municipalities: Unincorporated Miami-Dade, Doral, Hialeah, Hialeah Gardens, Medley, Miami, Miami Lakes, Miami Springs, Opa-Locka, Virginia Gardens



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description			L RTP Ref		
	Status	Remarks				

PWMIFCB P0022	NW 22 Avenue			Mid-block intersection improvement			Activity /Phase	Funding (in \$000s)				
	NW 48 Street	NW 54 Street	0.5					Proposed		Tentative 3-Year Program		
MIFCBP002 2	Retroactive borders on signal heads.				\$66		Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
		Matching grand funds. Mid-block retroreflective borders on signal heads. Federal (\$52,000)						06-09	14	0	0	0
							PE/CST	14	0	0	0	0

PWMIFCB P0023	W 12 Avenue			Mid-block intersection improvement			Activity /Phase	Funding (in \$000s)				
	W 26 Street	W 37 Street	0.7					Proposed		Tentative 3-Year Program		
MIFCBP002 3	Mid-block crosswalks with pedestrian hybrid beacons				\$917		Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
		Matching grand funds. Mid-block crosswalk with pedestrian hybrid beacons. Federal Grant (\$733,000).						06-09	184	0	0	0
							PE/CST	184	0	0	0	0

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 L RTP - Subject to Long Range Plan Amendment

PE Preliminary Engineering
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 COMB Combined Funding in Prior Years

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE C**
 MIF Funding Bucket: **MIF Bike/Ped**

Municipalities: Unincorporated Miami-Dade, Doral, Hialeah, Hialeah Gardens, Medley, Miami, Miami Lakes, Miami Springs, Opa-Locka, Virginia Gardens



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description			L RTP Ref		
	Status	Remarks				

PWMIFCB P0024	NW 22 Avenue			Traffic signal			Activity /Phase	Funding (in \$000s)				
	NW 91 Street	NW 92 Street	0.1					Proposed		Tentative 3-Year Program		
MIFCBP002 4				06-09	\$852			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Matching grand funds. Mid-block crosswalk with pedestrian hybrid beacons. Federal Grant (\$681,000).							PE/CST	171	0	0	0

PWMIFCB P0025	NW 22 Avenue			Traffic signal			Activity /Phase	Funding (in \$000s)				
	NW 81 Street	NW 82 Terrace	0.1					Proposed		Tentative 3-Year Program		
MIFCBP002 5				06-09	\$852			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Matching grand funds. Mid-block crosswalk with pedestrian hybrid beacons. Federal Grant (\$681,000).							PE/CST	171	0	0	0

BOND - Capital Asset Acquisition Special Obligation Bonds
 B.R. - Repayment of Capital Asset Acquisition Special Obligation Bonds
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PE Preliminary Engineering
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 COMB Combined Funding in Prior Years

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE C**
 MIF Funding Bucket: **MIF Bike/Ped**

Municipalities: Unincorporated Miami-Dade, Doral, Hialeah, Hialeah Gardens, Medley, Miami, Miami Lakes, Miami Springs, Opa-Locka, Virginia Gardens



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description			L RTP Ref		
	Status	Remarks				

PWMIFCB P0026	NW 22 Avenue and NW 79 Street			Intersection improvement				Funding (in \$000s)				
			0.0					Proposed		Tentative 3-Year Program		
MIFCBP002 6					\$66		Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Matching grand funds. Mid-block crosswalks with pedestrian hybrid beacons. Federal Grant (\$52,000).							06-09	14	0	0	0
							PE/CST	14	0	0	0	0

PWMIFCB P0027	E 4 Avenue			Traffic signal				Funding (in \$000s)				
	E 36 Street	E 37 Street	0.1					Proposed		Tentative 3-Year Program		
MIFCBP002 7					\$852		Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Matching grand funds. Upgrade pedestrian push buttons and high emphasis crosswalk. Federal Grant (\$681,000).							06-09	171	0	0	0
							PE/CST	171	0	0	0	0

BOND - Capital Asset Acquisition Special Obligation Bonds
 B.R. - Repayment of Capital Asset Acquisition Special Obligation Bonds
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PE Preliminary Engineering
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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE C**
 MIF Funding Bucket: **MIF Bike/Ped**

Municipalities: Unincorporated Miami-Dade, Doral, Hialeah, Hialeah Gardens, Medley, Miami, Miami Lakes, Miami Springs, Opa-Locka, Virginia Gardens



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description			L RTP Ref	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	Status	Remarks				

PWMIFCB P0028	E 4 Avenue		Traffic signal	Project Cost (\$000s)	Activity /Phase	Funding (in \$000s)					
	From /Location	To /Location				Length (miles)	Proposed		Tentative 3-Year Program		
MIFCBP0028				06-09	\$66	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Matching grand funds. Mid-block retroreflective borders on signal heads . Federal Grant (\$52,000).								PE/CST	14	0

PWMIFCB P0029	NW 62 Street and NW 21 Avenue		Intersection improvement	Project Cost (\$000s)	Activity /Phase	Funding (in \$000s)					
	From /Location	To /Location				Length (miles)	Proposed		Tentative 3-Year Program		
MIFCBP0029				06-09	\$852	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Matching grand funds. Operational pedestrian improvement. Federal Grant (\$681,000).								PE/CST	171	0

BOND - Capital Asset Acquisition Special Obligation Bonds
 B.R. - Repayment of Capital Asset Acquisition Special Obligation Bonds
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 LRTP - Subject to Long Range Plan Amendment


PE Preliminary Engineering
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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE C**
 MIF Funding Bucket: **MIF Bike/Ped**

Municipalities: Unincorporated Miami-Dade, Doral, Hialeah, Hialeah Gardens, Medley, Miami, Miami Lakes, Miami Springs, Opa-Locka, Virginia Gardens

TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description				L RTP Ref		
	Status		Remarks				

P WMIFCB P0030	Continuing Program Projects	0.0	Bike/Ped projects				Funding (in \$000s)				
	MIFCBP003 0								Activity /Phase	Proposed	
					2024 - 2025	2025 - 2026				2026 - 2027	2027 - 2028
				06-09	PE/CST		672	1,582	1,582	1,582	1,582

Yearly Totals	1,582	1,582	1,582	1,582	1,582
5 Year TIP District Total					\$7,910

BOND - Capital Asset Acquisition Special Obligation Bonds
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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE C**
 MIF Funding Bucket: **MIF Roadway**

Municipalities: *Unincorporated Miami-Dade, Doral, Hialeah, Hialeah Gardens, Medley, Miami, Miami Lakes, Miami Springs, Opa-Locka, Virginia Gardens*



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)					
	From /Location	To /Location	Length (miles)								
Agency Project No.	Detailed Project Description				L RTP Ref						
	Status	Remarks									

PW00078 3	W 76 Street			Roadway improvement				Funding (in \$000s)				
	W 36 Avenue	W 20 Avenue	2.0					Proposed		Tentative 3-Year Program		
783	Widen W 76 St, from W 36 Ave to Hialeah Gardens Blvd from 2 to 3 lanes, from Hialeah Gardens Blvd to W 28 Ave from 2 to 5 lanes, from W 28 Ave to W 20 Ave from 2 to 3 lanes. Prior Years' Funding as follows: \$5,445,000 for CST.				\$5,445	\$5,445	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
Construction completed		Joint Participation Agreement with City of Hialeah.		06-09								

PW00013 49	NW 37 Avenue			Widen from 2 to 5 lanes				Funding (in \$000s)				
	NW 36 Street	SR 112	2.7					Proposed		Tentative 3-Year Program		
0001349	Widening from 2 to 5 lanes. Prior Year's Funding as follows: \$223,000 for PE. Additional funding by MIF D. Additional funding by PTP District 2. Additional funding by WASD.				\$33,919	\$223	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
Under construction		Additional funding by PTP District 2. Additional funding in MIF D.		06-09								

BOND - Capital Asset Acquisition Special Obligation Bonds
 B.R. - Repayment of Capital Asset Acquisition Special Obligation Bonds
 CIGP - County Incentive Grant Program
 LRTP - Subject to Long Range Plan Amendment

PE Preliminary Engineering
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 COMB Combined Funding in Prior Years

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE C**
 MIF Funding Bucket: **MIF Roadway**

Municipalities: Unincorporated Miami-Dade, Doral, Hialeah, Hialeah Gardens, Medley, Miami, Miami Lakes, Miami Springs, Opa-Locka, Virginia Gardens



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description				L RTP Ref		
	Status	Remarks					

PW00012 67	NW 59 Avenue			New 2 lanes			Activity /Phase	Funding (in \$000s)				
	NW 151 Street	C-8 Canal	0.3					Proposed		Tentative 3-Year Program		
0001267	New 2 lanes. Prior years' Funding as follows: \$1,898,000 for CST.				\$3,796	\$1,898		2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Joint Participation Agreement with Town of Miami Lakes. Additional funding by Town of Miami Lakes.			06-09								

PW00011 69	NW 84 Avenue			Widen from 2 to 4 lanes			Activity /Phase	Funding (in \$000s)				
	NW 58 Street	NW 74 Street	1.0					Proposed		Tentative 3-Year Program		
0001169	Widen from 2 to 4 lanes. Prior Years' Funding as follows: \$9,331,000 for CST.				\$9,331	\$9,331		2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Under construction			06-09								

BOND - Capital Asset Acquisition Special Obligation Bonds
 B.R. - Repayment of Capital Asset Acquisition Special Obligation Bonds
 CIGP - County Incentive Grant Program
 L RTP - Subject to Long Range Plan Amendment

PE Preliminary Engineering
 CST Construction
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 COMB Combined Funding in Prior Years

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: ZONE C
MIF Funding Bucket: MIF Roadway

Municipalities: Unincorporated Miami-Dade, Doral, Hialeah, Hialeah Gardens, Medley, Miami, Miami Lakes, Miami Springs, Opa-Locka, Virginia Gardens



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description				L RTP Ref		
	Status	Remarks					

PW00086 0	NW 97 Avenue		Bike Lane	Widen from 2 to 4 lanes				Funding (in \$000s)				
	NW 52 Street	NW 58 Street	0.4					Proposed		Tentative 3-Year Program		
000860	Widen from 2 to 4 lanes. Prior Years' Funding as follows: \$4,794,000 for PE/CST, \$1,693,000 for ROW.						Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Under design			07-46				\$6,487	\$6,487			

PW00075 1	NW 97 Avenue		Bike Lane	Widen from 2 to 4 lanes				Funding (in \$000s)				
	NW 58 Street	NW 70 Street	0.8					Proposed		Tentative 3-Year Program		
751	Widen from 2 to 4 lanes. Prior Years' Funding as follows: \$6,736,000 for CST.						Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Construction completed			07-46				\$6,736	\$6,736			

BOND - Capital Asset Acquisition Special Obligation Bonds
 B.R. - Repayment of Capital Asset Acquisition Special Obligation Bonds
 CIGP - County Incentive Grant Program
 LRTP - Subject to Long Range Plan Amendment

PE Preliminary Engineering
 CST Construction
 CEI Construction Engineering Inspection
 COMB Combined Funding in Prior Years

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE C**
 MIF Funding Bucket: **MIF Roadway**

Municipalities: *Unincorporated Miami-Dade, Doral, Hialeah, Hialeah Gardens, Medley, Miami, Miami Lakes, Miami Springs, Opa-Locka, Virginia Gardens*



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)					
	From /Location	To /Location	Length (miles)								
Agency Project No.	Detailed Project Description				L RTP Ref						
	Status	Remarks									

PW00001 10	NW 97 Avenue			New 4 lanes				Funding (in \$000s)				
	NW 138 Street	NW 154 Street	1.0					Proposed		Tentative 3-Year Program		
110	New 4 lanes. Prior Years' Funding as follows: \$3,630,000 for CST.				\$3,630	\$3,630	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Construction completed	Joint Participation Agreement with City of Hialeah.		06-09								

PW00096 1	NW 97 Avenue			New 2 lanes				Funding (in \$000s)				
	NW 154 Street	NW 170 Street	1.0					Proposed		Tentative 3-Year Program		
000961	New 2 lanes. Prior Years' Funding as follows: \$7,053,000 for CST.				\$7,053	\$7,053	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Under construction	Joint Participation Agreement with City of Hialeah. Additional funding by Developer (\$300,000).		06-09								

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PE Preliminary Engineering
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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: ZONE C
MIF Funding Bucket: MIF Roadway

Municipalities: Unincorporated Miami-Dade, Doral, Hialeah, Hialeah Gardens, Medley, Miami, Miami Lakes, Miami Springs, Opa-Locka, Virginia Gardens



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description			L RTP Ref			
	Status		Remarks				

PW00010 65	NW 102 Avenue			Roadway improvement			Activity /Phase	Funding (in \$000s)				
	NW 138 Street	NW 145 Place	0.5					Proposed		Tentative 3-Year Program		
0001065	Roadway improvements. Prior Years' Funding as follows: \$4,234,000 for CST.				\$4,234	\$4,234		2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Construction completed		Joint Participation Agreement with City of Hialeah.					06-09				

PW00096 2	NW 107 Avenue			New 5 lanes			Activity /Phase	Funding (in \$000s)				
	NW 138 Street	NW 170 Street	2.0					Proposed		Tentative 3-Year Program		
000962	New 5 lanes. Prior Years' Funding as follows: \$26,869,000 for PE/CST, \$200,000 for ROW.				\$27,069	\$27,069		2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Under design		Additional funding by RER.					07-48				

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PE Preliminary Engineering
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 COMB Combined Funding in Prior Years

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE C**
 MIF Funding Bucket: **MIF Roadway**

Municipalities: *Unincorporated Miami-Dade, Doral, Hialeah, Hialeah Gardens, Medley, Miami, Miami Lakes, Miami Springs, Opa-Locka, Virginia Gardens*



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description				L RTP Ref		
	Status	Remarks					

PW00065 1	NW 107 Avenue			New roadway				Funding (in \$000s)					
	NW 106 Street	NW 122 Street	0.0					Proposed		Tentative 3-Year Program			
651	New roadway. Prior Years' Funding as follows: \$983,000 for PE/CST.				\$19,930	\$983	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	Includes PD&E flyover			07-48				PE	2,017	0	0	0	0
								ROW	0	0	0	0	8,930
								CST	0	0	0	0	8,000

PW00074 4	NW 58 Street		Other	Road reconstruction				Funding (in \$000s)				
	NW 97 Avenue	SR 826	2.0					Proposed		Tentative 3-Year Program		
744	Road reconstruction. Prior Years' Funding as follows: \$21,339,000 for CST, \$10,000 for ROW.				\$21,349	\$21,349	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Under construction			06-09								

- BOND - Capital Asset Acquisition Special Obligation Bonds
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- PE Preliminary Engineering
- CST Construction
- CEI Construction Engineering Inspection
- COMB Combined Funding in Prior Years

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE C**
 MIF Funding Bucket: **MIF Roadway**

Municipalities: *Unincorporated Miami-Dade, Doral, Hialeah, Hialeah Gardens, Medley, Miami, Miami Lakes, Miami Springs, Opa-Locka, Virginia Gardens*



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)					
	From /Location	To /Location	Length (miles)								
Agency Project No.	Detailed Project Description				L RTP Ref						
	Status	Remarks									

PW00012 84	NW 170 Street			New 2 lanes				Funding (in \$000s)				
	NW 105 Avenue	NW 97 Avenue	0.8					Proposed		Tentative 3-Year Program		
0001284	New 2 lanes. Prior Years' Funding as follows: \$544,000 for PE, \$4,956,000 for CST.				\$5,500	\$5,500	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Under design			06-09								

PW00012 07	NW 170 Street		Other	New 2 lanes				Funding (in \$000s)				
	NW 97 Avenue	NW 95 Avenue	0.2					Proposed		Tentative 3-Year Program		
0001207	New 2 lanes. Prior Years' Funding as follows: \$2,733,000 for PE/CST.				\$5,233	\$2,733	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Under design			06-09								
ROW								2,500	0	0	0	0

BOND - Capital Asset Acquisition Special Obligation Bonds
 B.R. - Repayment of Capital Asset Acquisition Special Obligation Bonds
 CIGP - County Incentive Grant Program
 L RTP - Subject to Long Range Plan Amendment

PE Preliminary Engineering
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 COMB Combined Funding in Prior Years

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE C**
 MIF Funding Bucket: **MIF Roadway**

Municipalities: Unincorporated Miami-Dade, Doral, Hialeah, Hialeah Gardens, Medley, Miami, Miami Lakes, Miami Springs, Opa-Locka, Virginia Gardens



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description				L RTP Ref		
	Status	Remarks					

PW00011 75	Curtiss Parkway over Miami Canal			Bridge rehabilitation (#874130)				Funding (in \$000s)				
			0.0									
0001175	Bridge rehabilitation. Prior Years' Funding as follows: \$3,148,000 for PE/CST.				\$3,148	\$3,148	Activity /Phase	Proposed		Tentative 3-Year Program		
			Subject to cost-benefit analysis.					06-09	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028

PW00011 76	South Hook Square over Miami Canal			Bridge rehabilitation (#874129)				Funding (in \$000s)				
			0.0									
0001176	Bridge rehabilitation. Prior Years' Funding as follows: \$3,785,000 for PE/CST.				\$3,785	\$3,785	Activity /Phase	Proposed		Tentative 3-Year Program		
			Subject to cost-benefit analysis.					06-09	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028

BOND - Capital Asset Acquisition Special Obligation Bonds
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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE C**
 MIF Funding Bucket: **MIF Roadway**

Municipalities: Unincorporated Miami-Dade, Doral, Hialeah, Hialeah Gardens, Medley, Miami, Miami Lakes, Miami Springs, Opa-Locka, Virginia Gardens



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description				L RTP Ref		
	Status	Remarks					

PW0001178	NW 74 Street over Miami Canal		0.0	Bridge rehabilitation (#874095)			Activity /Phase	Funding (in \$000s)				
								Proposed		Tentative 3-Year Program		
0001178	Bridge rehabilitation. Prior Years' Funding as follows: \$1,090,000 for PE, \$8,300,000 for CST.				\$9,390	\$9,390		2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Subject to cost-benefit analysis.			06-09								

PW0001354	NW 32 Avenue over Little River Canal		0.0	Bridge rehabilitation (#874336)			Activity /Phase	Funding (in \$000s)				
								Proposed		Tentative 3-Year Program		
0001354	Bridge rehabilitation. Prior Years' funding as follows: \$1,125,000 for PE, \$5,758,000 for CST.				\$6,883	\$6,883		2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Subject to cost-benefit analysis.			06-09								

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE C**
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Municipalities: *Unincorporated Miami-Dade, Doral, Hialeah, Hialeah Gardens, Medley, Miami, Miami Lakes, Miami Springs, Opa-Locka, Virginia Gardens*



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)					
	From /Location	To /Location	Length (miles)								
Agency Project No.	Detailed Project Description				L RTP Ref						
	Status	Remarks									

PW00011 79	NW 67 Avenue and C-8 Canal			Bridge rehabilitation (#874360)				Funding (in \$000s)				
			0.0					Proposed		Tentative 3-Year Program		
0001179	Bridge rehabilitation. Prior Years' Funding as follows: \$135,000 for PE, \$425,000 for CST.				\$560	\$560	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
				Subject to cost-benefit analysis.				06-09				

PW00014 93	Douglas Road Extension			Resurfacing				Funding (in \$000s)				
	NW 42 Avenue NW 119 Street		1.4					Proposed		Tentative 3-Year Program		
0001493					\$350		Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
				06-09				CST	350	0	0	0

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: ZONE C
MIF Funding Bucket: MIF Roadway

Municipalities: Unincorporated Miami-Dade, Doral, Hialeah, Hialeah Gardens, Medley, Miami, Miami Lakes, Miami Springs, Opa-Locka, Virginia Gardens



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description				L RTP Ref		
	Status	Remarks					

PW00013 50	Hialeah Gardens Boulevard			Resurfacing				Funding (in \$000s)					
	Okeechobee Road	NW 122 Street	0.4					Proposed		Tentative 3-Year Program			
0001350	Resurfacing. Prior Years' Funding as follows: \$370,000 for CST.				06-09	\$370	\$370	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

PW00013 09	North/South Royal Poinciana Boulevard			Resurfacing				Funding (in \$000s)					
	NW 74 Street	NW 42 Avenue	3.4					Proposed		Tentative 3-Year Program			
0001309	Resurfacing. Prior Years' Funding as follows: \$1,341,000 for CST.				06-09	\$1,341	\$1,341	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

BOND - Capital Asset Acquisition Special Obligation Bonds
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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE C**
 MIF Funding Bucket: **MIF Roadway**

Municipalities: Unincorporated Miami-Dade, Doral, Hialeah, Hialeah Gardens, Medley, Miami, Miami Lakes, Miami Springs, Opa-Locka, Virginia Gardens



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description			L RTP Ref		
	Status	Remarks				

PW00014 50	NW 22 Avenue			Resurfacing				Funding (in \$000s)				
	NW 62 Street	NW 103 Street	2.5					Proposed		Tentative 3-Year Program		
0001450				06-09	\$2,844	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
						CST	2,844	0	0	0	0	

PW00013 16	NW 32 Avenue			Resurfacing				Funding (in \$000s)				
	NW 36 Street	NW 46 Street	0.3					Proposed		Tentative 3-Year Program		
0001316	Resurfacing. Prior Years' Funding as follows: \$228,000 for CST.			06-09	\$415	\$228	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
			Additional funding in MIF D.									

BOND - Capital Asset Acquisition Special Obligation Bonds
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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE C**
 MIF Funding Bucket: **MIF Roadway**

Municipalities: *Unincorporated Miami-Dade, Doral, Hialeah, Hialeah Gardens, Medley, Miami, Miami Lakes, Miami Springs, Opa-Locka, Virginia Gardens*



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description				L RTP Ref		
	Status	Remarks					

PW00013 70	NW 32 Avenue			Resurfacing				Funding (in \$000s)					
	NW 46 Street	NW 103 Street	0.0					Proposed		Tentative 3-Year Program			
0001370	Resurfacing. Prior Years' Funding as follows: \$3,085,000 for CST.				06-09	\$3,085	\$3,085	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

PW00013 32	NW 77 Court			Resurfacing				Funding (in \$000s)					
	NW 159 Street	NW 169 Street	0.6					Proposed		Tentative 3-Year Program			
0001332	Resurfacing. Prior Years' Funding as follows: \$210,000 for CST.				06-09	\$210	\$210	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE C**
 MIF Funding Bucket: **MIF Roadway**

Municipalities: *Unincorporated Miami-Dade, Doral, Hialeah, Hialeah Gardens, Medley, Miami, Miami Lakes, Miami Springs, Opa-Locka, Virginia Gardens*



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description			L RTP Ref		
	Status	Remarks				

PW00014 94	NW 67 Avenue			Resurfacing				Funding (in \$000s)				
	NW 167 Street	NW 202 Street	2.3					Proposed		Tentative 3-Year Program		
0001494				06-09	\$1,575	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
							CST	1,575	0	0	0	0

PW00014 95	NW 87 Avenue			Resurfacing				Funding (in \$000s)				
	NW 58 Street	NW 74 Street	1.0					Proposed		Tentative 3-Year Program		
0001495				06-09	\$875	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
							CST	875	0	0	0	0

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE C**
 MIF Funding Bucket: **MIF Roadway**

Municipalities: *Unincorporated Miami-Dade, Doral, Hialeah, Hialeah Gardens, Medley, Miami, Miami Lakes, Miami Springs, Opa-Locka, Virginia Gardens*



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description			L RTP Ref		
	Status	Remarks				

PW00014 96	NW 107 Avenue			Resurfacing				Funding (in \$000s)				
	NW 122 Street	Okeechobee Road	0.5					Proposed		Tentative 3-Year Program		
0001496					\$350		Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
				06-09				CST	350	0	0	0

PW00014 97	NW 107 Avenue			Resurfacing				Funding (in \$000s)				
	NW 90 Street	NW 106 Street	1.0					Proposed		Tentative 3-Year Program		
0001497					\$350		Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
				06-09				CST	350	0	0	0

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE C**
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Municipalities: *Unincorporated Miami-Dade, Doral, Hialeah, Hialeah Gardens, Medley, Miami, Miami Lakes, Miami Springs, Opa-Locka, Virginia Gardens*



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description			L RTP Ref		
	Status	Remarks				

PW00014 98	NW 46 Street			Resurfacing				Funding (in \$000s)				
	NW 27 Avenue	NW 17 Avenue	1.0					Proposed		Tentative 3-Year Program		
0001498				06-09	\$535	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
						CST	535	0	0	0	0	

PW00014 99	NW 58 Street			Resurfacing				Funding (in \$000s)				
	NW 117 Avenue	NW 107 Avenue	1.0					Proposed		Tentative 3-Year Program		
0001499				06-09	\$700	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
						CST	700	0	0	0	0	

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE C**
 MIF Funding Bucket: **MIF Roadway**

Municipalities: *Unincorporated Miami-Dade, Doral, Hialeah, Hialeah Gardens, Medley, Miami, Miami Lakes, Miami Springs, Opa-Locka, Virginia Gardens*



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description			L RTP Ref	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	Status	Remarks				

PW00015 00	NW 58 Street			Resurfacing				Funding (in \$000s)				
	NW 74 Avenue	NW 72 Avenue	0.3					Proposed		Tentative 3-Year Program		
0001500					\$225		Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
			06-09	CST				225	0	0	0	0

PW00015 01	NW 74 Street			Resurfacing				Funding (in \$000s)				
	NW 72 Avenue	NW South River Drive	0.5					Proposed		Tentative 3-Year Program		
0001501					\$438		Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
			06-09	CST				438	0	0	0	0

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE C**
 MIF Funding Bucket: **MIF Roadway**

Municipalities: *Unincorporated Miami-Dade, Doral, Hialeah, Hialeah Gardens, Medley, Miami, Miami Lakes, Miami Springs, Opa-Locka, Virginia Gardens*



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description				L RTP Ref		
	Status	Remarks					

PW00013 30	NW 106 Street/NW 116 Way/Beacon Station		0.2	Resurfacing				Funding (in \$000s)					
	NW 107 Avenue	NW S River Drive						Proposed		Tentative 3-Year Program			
0001330	Resurfacing. Prior Years' Funding as follows: \$950,000 for CST.				06-09	\$950	\$950	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

PW00015 03	NW 106 Terrace/NW 106 Street		1.2	Resurfacing				Funding (in \$000s)				
	NW 116 Way	NW South River Drive						Proposed		Tentative 3-Year Program		
0001503					06-09	\$692	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
							CST	692	0	0	0	0

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE C**
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Municipalities: *Unincorporated Miami-Dade, Doral, Hialeah, Hialeah Gardens, Medley, Miami, Miami Lakes, Miami Springs, Opa-Locka, Virginia Gardens*



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description			L RTP Ref			
	Status		Remarks				

PW00011 96	NW 107 Avenue and NW 27 Street			Intersection improvement				Funding (in \$000s)				
			0.0					Proposed		Tentative 3-Year Program		
0001196	Intersection improvement. Prior Years' Funding as follows: \$140,000 for PE/CST.				\$140	\$140	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Construction completed							06-09				

PW00012 40	NW 32 Avenue and NW 95 Street			Intersection improvement				Funding (in \$000s)				
			0.0					Proposed		Tentative 3-Year Program		
0001240	Intersection improvement. Prior Years' Funding as follows: \$302,000 for PE/CST.				\$302	\$302	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Under construction							06-09				

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: ZONE C
MIF Funding Bucket: MIF Roadway

Municipalities: Unincorporated Miami-Dade, Doral, Hialeah, Hialeah Gardens, Medley, Miami, Miami Lakes, Miami Springs, Opa-Locka, Virginia Gardens



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description				L RTP Ref		
	Status	Remarks					

PW00013 52	Hialeah Gardens Boulevard and W 80 Street		0.0	Traffic signal			Activity /Phase	Funding (in \$000s)				
	Traffic signal. Prior Years' Funding as follows: \$85,000 for PE, \$218,000 for CST.							Proposed		Tentative 3-Year Program		
0001352	Under design				06-09	\$303	\$303	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

PW00012 75	W 8 Avenue and W 18 Street		0.0	Traffic signal			Activity /Phase	Funding (in \$000s)				
	Traffic signal. Prior Years' Funding as follows: \$501,000 for CST.							Proposed		Tentative 3-Year Program		
0001275	Construction completed				06-09	\$501	\$501	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: ZONE C
MIF Funding Bucket: MIF Roadway

Municipalities: Unincorporated Miami-Dade, Doral, Hialeah, Hialeah Gardens, Medley, Miami, Miami Lakes, Miami Springs, Opa-Locka, Virginia Gardens



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description			L RTP Ref			
	Status	Remarks					

PW00013 97	W 16 Avenue and W 76 Street		Traffic signal				Activity /Phase	Funding (in \$000s)				
		0.0						Proposed		Tentative 3-Year Program		
0001397	Traffic signal. Prior Years' Funding as follows: \$96,000 for PE, \$623,000 for CST.							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Under design			06-09	\$719	\$719						

PW00012 76	NW 32 Avenue and NW 106 Street		Traffic signal				Activity /Phase	Funding (in \$000s)				
		0.0						Proposed		Tentative 3-Year Program		
0001276	Traffic signal. Prior Years' Funding as follows: \$356,000 for CST.							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Construction completed			06-09	\$356	\$356						

BOND - Capital Asset Acquisition Special Obligation Bonds
 B.R. - Repayment of Capital Asset Acquisition Special Obligation Bonds
 CIGP - County Incentive Grant Program
 L RTP - Subject to Long Range Plan Amendment

PE Preliminary Engineering
 CST Construction
 CEI Construction Engineering Inspection
 COMB Combined Funding in Prior Years

Totals reflect expenditures based on latest budgetary information of anticipated revenues, and may differ from actual amounts received.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE C**
 MIF Funding Bucket: **MIF Roadway**

Municipalities: *Unincorporated Miami-Dade, Doral, Hialeah, Hialeah Gardens, Medley, Miami, Miami Lakes, Miami Springs, Opa-Locka, Virginia Gardens*



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description			L RTP Ref		
	Status	Remarks				

PW00013 42	NW 82 Avenue and NW 154 Street		Traffic signal	0.0				Funding (in \$000s)				
	Traffic signal. Prior Years' Funding as follows: \$249,000 for PE/CST.							Proposed		Tentative 3-Year Program		
0001342	Under design			06-09	\$249	\$249	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

PW00012 35	NW 82 Avenue and NW 162 Street		Traffic signal	0.0				Funding (in \$000s)				
	Traffic signal. Prior Years' Funding as follows: \$92,000 for CST.							Proposed		Tentative 3-Year Program		
0001235	Construction completed			06-09	\$92	\$92	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

BOND - Capital Asset Acquisition Special Obligation Bonds
 B.R. - Repayment of Capital Asset Acquisition Special Obligation Bonds
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 L RTP - Subject to Long Range Plan Amendment

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 COMB Combined Funding in Prior Years

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: ZONE C
MIF Funding Bucket: MIF Roadway

Municipalities: Unincorporated Miami-Dade, Doral, Hialeah, Hialeah Gardens, Medley, Miami, Miami Lakes, Miami Springs, Opa-Locka, Virginia Gardens



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description				L RTP Ref		
	Status	Remarks					

PW20220 04	NW 97 Avenue and NW 154 Street		0.0	Traffic signal				Funding (in \$000s)					
	Traffic signal. Prior Years' Funding as follows: \$581,000 for PE/CST.							Proposed		Tentative 3-Year Program			
2022004	Under design				06-09	\$581	\$581	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Additional funding by others.												

PW00013 07	NW 107 Avenue and NW 50 Street		0.0	Traffic signal				Funding (in \$000s)					
	Traffic signal. Prior Years' Funding as follows: \$672,000 for PE/CST.							Proposed		Tentative 3-Year Program			
0001307	Under design				06-09	\$672	\$672	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

BOND - Capital Asset Acquisition Special Obligation Bonds
 B.R. - Repayment of Capital Asset Acquisition Special Obligation Bonds
 CIGP - County Incentive Grant Program
 L RTP - Subject to Long Range Plan Amendment

PE Preliminary Engineering
 CST Construction
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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: ZONE C
MIF Funding Bucket: MIF Roadway

Municipalities: Unincorporated Miami-Dade, Doral, Hialeah, Hialeah Gardens, Medley, Miami, Miami Lakes, Miami Springs, Opa-Locka, Virginia Gardens



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description				L RTP Ref		
	Status	Remarks					

PW00011 27	NW 80 Street and NW 79 Place		Traffic signal					Funding (in \$000s)				
		0.0						Proposed		Tentative 3-Year Program		
0001127	Traffic signal. Prior Years' Funding as follows: \$443,000 for CST.				\$443	\$443	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Under construction		06-09									

PW00012 94	NW 154 Street and NW 79 Court		Traffic signal					Funding (in \$000s)				
		0.0						Proposed		Tentative 3-Year Program		
0001294	Traffic signal. Prior Years' Funding as follows: \$720,000 for CST.				\$720	\$720	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Under construction		06-09									

BOND - Capital Asset Acquisition Special Obligation Bonds
 B.R. - Repayment of Capital Asset Acquisition Special Obligation Bonds
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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE C**
 MIF Funding Bucket: **MIF Roadway**

Municipalities: *Unincorporated Miami-Dade, Doral, Hialeah, Hialeah Gardens, Medley, Miami, Miami Lakes, Miami Springs, Opa-Locka, Virginia Gardens*



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)					
	From /Location	To /Location	Length (miles)								
Agency Project No.	Detailed Project Description				L RTP Ref						
	Status	Remarks									

PW00013 51	NW 170 Street and NW 89 Avenue			Traffic signal					Funding (in \$000s)				
			0.0						Proposed		Tentative 3-Year Program		
0001351	Traffic signal. Prior Years' Funding as follows: \$164,000 for PE, \$625,000 for CST.				06-09	\$789	\$789	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Under design												

PW00014 12	Mast Arm Upgrades			Mast arm upgrades					Funding (in \$000s)				
			0.0						Proposed		Tentative 3-Year Program		
0001412	Mast arm upgrades. Prior Years' Funding as follows: \$3,545,000 for PE/CST.				06-09	\$3,545	\$3,545	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE C**
 MIF Funding Bucket: **MIF Roadway**

Municipalities: *Unincorporated Miami-Dade, Doral, Hialeah, Hialeah Gardens, Medley, Miami, Miami Lakes, Miami Springs, Opa-Locka, Virginia Gardens*



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)					
	From /Location	To /Location	Length (miles)								
Agency Project No.	Detailed Project Description				L RTP Ref						
	Status	Remarks									

PW00014 17	Advanced Traffic Management System			ATMS				Funding (in \$000s)					
			0.0					Proposed		Tentative 3-Year Program			
0001417	ATMS. Prior Years' Funding as follows: \$34,626,000 for PE/CST.				06-09	\$43,590	\$34,626	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
									PE/CST	3,557	4,247	1,088	72

PW00014 22	Asset Collection and Evaluation Program			Data Collection				Funding (in \$000s)					
			0.0					Proposed		Tentative 3-Year Program			
0001422	Data collection. Prior Years' Funding as follows: \$1,629,000 for PE.				06-09	\$1,629	\$1,629	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Establish a baseline of countywide roadways and their characteristics elements to help prioritize the future expenditure of funds based on conditions assessment.												

BOND - Capital Asset Acquisition Special Obligation Bonds
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PE Preliminary Engineering
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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE C**
 MIF Funding Bucket: **MIF Roadway**

Municipalities: Unincorporated Miami-Dade, Doral, Hialeah, Hialeah Gardens, Medley, Miami, Miami Lakes, Miami Springs, Opa-Locka, Virginia Gardens



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description			L RTP Ref		
	Status	Remarks				

PW00014 27	Engineering Administration		Administration	Project Cost (\$000s)	Activity /Phase	Funding (in \$000s)				
		0.0				06-09	\$731	Proposed		Tentative 3-Year Program
0001427	Engineering administration. Prior Years' Funding as follows: \$731,000 for ADM.							2024 - 2025	2025 - 2026	2026 - 2027
ROW						357	357	357	357	357

PW00014 32	Continuing Program Projects			Project Cost (\$000s)	Activity /Phase	Funding (in \$000s)				
		0.0				06-09		Proposed		Tentative 3-Year Program
0001432	Resurfacing, T.O.P.I.C.S., Traffic Control Devices, Bridges.							2024 - 2025	2025 - 2026	2026 - 2027
PE/CST						300	13,061	16,220	17,236	378

BOND - Capital Asset Acquisition Special Obligation Bonds
 B.R. - Repayment of Capital Asset Acquisition Special Obligation Bonds
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
PE Preliminary Engineering
 CST Construction
 CEI Construction Engineering Inspection
 COMB Combined Funding in Prior Years

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE C**
 MIF Funding Bucket: **MIF Roadway**

Municipalities: Unincorporated Miami-Dade, Doral, Hialeah, Hialeah Gardens, Medley, Miami, Miami Lakes, Miami Springs, Opa-Locka, Virginia Gardens

TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description				L RTP Ref		
	Status		Remarks				

PW00014 37	Right-of-Way	0.0	Right-of-Way acquisition for construction projects				Funding (in \$000s)				
	0001437	Right-of-way administration.					Proposed		Tentative 3-Year Program		
Right-of-Way acquisition for construction projects. Documenting, securing and preserving public rights-of-way.			Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029			
		06-09		ROW	200	200	200	200	200		

Yearly Totals	17,865	17,865	17,865	17,865	17,865
5 Year TIP District Total					\$89,325

BOND - Capital Asset Acquisition Special Obligation Bonds
 B.R. - Repayment of Capital Asset Acquisition Special Obligation Bonds
 CIGP - County Incentive Grant Program
 LRTP - Subject to Long Range Plan Amendment


PE Preliminary Engineering
 CST Construction
 CEI Construction Engineering Inspection
 COMB Combined Funding in Prior Years

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE C**
 MIF Funding Bucket: **MIF Transit**

Municipalities: Unincorporated Miami-Dade, Doral, Hialeah, Hialeah Gardens, Medley, Miami, Miami Lakes, Miami Springs, Opa-Locka, Virginia Gardens

TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description				L RTP Ref		
	Status		Remarks				

P WMIFCT A0031	Continuing Program Projects	0.0	Bike/Ped projects				Funding (in \$000s)					
	MIFCTA003 1						06-09			Proposed		Tentative 3-Year Program
							PE/CST	1,239	1,239	1,239	1,239	1,239

Yearly Totals	1,239	1,239	1,239	1,239	1,239
5 Year TIP District Total					\$6,195

BOND - Capital Asset Acquisition Special Obligation Bonds
 B.R. - Repayment of Capital Asset Acquisition Special Obligation Bonds
 CIGP - County Incentive Grant Program
 LRTP - Subject to Long Range Plan Amendment

PE Preliminary Engineering
 CST Construction
 CEI Construction Engineering Inspection
 COMB Combined Funding in Prior Years

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone:
MIF Funding Bucket:

Municipalities:

TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description			L RTP Ref	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	Status	Remarks				



Yearly Totals	20,686	20,686	20,686	20,686	20,686
5 Year TIP District Total					\$103,430

BOND - Capital Asset Acquisition Special Obligation Bonds
 B.R. - Repayment of Capital Asset Acquisition Special Obligation Bonds
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PE Preliminary Engineering
 CST Construction
 CEI Construction Engineering Inspection
 COMB Combined Funding in Prior Years

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE D**
 MIF Funding Bucket: **MIF Bike/Ped**

Municipalities: Unincorporated Miami-Dade, Coral Gables, Doral, Miami, Miami Springs, Sweetwater, West Miami



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description			L RTP Ref		
	Status	Remarks				

PWMIFDB P0031	West Flagler Street and W 108 Avenue		Intersection improvement	Project Cost (\$000s)	Activity /Phase	Funding (in \$000s)				
	From /Location	To /Location				Length (miles)	Proposed		Tentative 3-Year Program	
MIFDBP003 1				\$852	06-09	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Matching grand funds. Mid-block crosswalk with pedestrian hybrid beacons. Federal Grant (\$681,000).						PE/CST	171	0	0

PWMIFDB P0032	West Flagler Street and W 112 Avenue		Signal improvement	Project Cost (\$000s)	Activity /Phase	Funding (in \$000s)				
	From /Location	To /Location				Length (miles)	Proposed		Tentative 3-Year Program	
MIFDBP003 2				\$66	06-09	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Matching grand funds. Leading pedestrian interval. Federal Grant (\$52,200).						PE/CST	14	0	0

BOND - Capital Asset Acquisition Special Obligation Bonds
 B.R. - Repayment of Capital Asset Acquisition Special Obligation Bonds
 CIGP - County Incentive Grant Program
 L RTP - Subject to Long Range Plan Amendment

PE Preliminary Engineering
 CST Construction
 CEI Construction Engineering Inspection
 COMB Combined Funding in Prior Years

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE D**

Municipalities: Unincorporated Miami-Dade, Coral Gables, Doral, Miami, Miami Springs, Sweetwater, West Miami

MIF Funding Bucket: **MIF Bike/Ped**



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description			L RTP Ref		
	Status	Remarks				

PWMIFDB P0033	NW 7 Street		Signal improvement	Project Cost (\$000s)	L RTP Ref	Activity /Phase	Funding (in \$000s)					
	W/O NW 38 Court	E/O NW 38 Court					Length (miles)	Proposed		Tentative 3-Year Program		
MIFDBP003 3				\$852	06-09		2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	Matching grand funds. Mid-block crosswalk with pedestrian hybrid beacons. Federal Grant (\$681,000).											
							PE/CST	171	0	0	0	0

PWMIFDB P0034	NW 7 Street		Signal improvement	Project Cost (\$000s)	L RTP Ref	Activity /Phase	Funding (in \$000s)					
	NW 37 Avenue	NW 27 Avenue					Length (miles)	Proposed		Tentative 3-Year Program		
MIFDBP003 4				\$66	06-09		2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	Matching grand funds. Pedestrian crosswalk, accessible pedestrian signals, pedestrian signage and pedestrian heads. Federal Grant (\$52,000).											
							PE/CST	14	0	0	0	0

- BOND - Capital Asset Acquisition Special Obligation Bonds
- B.R. - Repayment of Capital Asset Acquisition Special Obligation Bonds
- CIGP - County Incentive Grant Program
- L RTP - Subject to Long Range Plan Amendment

- PE Preliminary Engineering
- CST Construction
- CEI Construction Engineering Inspection
- COMB Combined Funding in Prior Years

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE D**

Municipalities: Unincorporated Miami-Dade, Coral Gables, Doral, Miami, Miami Springs, Sweetwater, West Miami

MIF Funding Bucket: **MIF Bike/Ped**



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description			L RTP Ref	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	Status	Remarks				

PWMIFDB P0035	SW 47 Street		Bicycle protection devices	Project Cost (\$000s)	Activity /Phase	Funding (in \$000s)					
	From /Location	To /Location				Length (miles)	Proposed		Tentative 3-Year Program		
MIFDBP003 5	Additional funding by Grant (\$240,000).			06-09	\$300	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
											60
						PE/CST	60	0	0	0	0

PWMIFDB P0036	Ludlam Bikepath		Bikepath	Project Cost (\$000s)	Activity /Phase	Funding (in \$000s)					
	From /Location	To /Location				Length (miles)	Proposed		Tentative 3-Year Program		
MIFDBP003 6	Additional funding in MIF D Roadway (\$14,832,000), MIF E Roadway (\$10,409,000), MIF E Bike/Ped (\$3,991,000). PW000963 \$75,159,000 in PR0000001; \$1,000,000 in 416660-8.			06-09	\$106,159	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
											768
						CST	768	0	0	0	0

BOND - Capital Asset Acquisition Special Obligation Bonds
 B.R. - Repayment of Capital Asset Acquisition Special Obligation Bonds
 CIGP - County Incentive Grant Program
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PE Preliminary Engineering
 CST Construction
 CEI Construction Engineering Inspection
 COMB Combined Funding in Prior Years


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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE D**

Municipalities: *Unincorporated Miami-Dade, Coral Gables, Doral, Miami, Miami Springs, Sweetwater, West Miami*

MIF Funding Bucket: **MIF Bike/Ped**

TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description				L RTP Ref		
	Status	Remarks					

PWMIFDB P0037	Continuing Program Projects		Bike/Ped projects				Funding (in \$000s)				
		0.0					Proposed		Tentative 3-Year Program		
MIFDBP003 7						Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
				06-09			PE/CST	104	1,302	1,302	1,302

Yearly Totals	1,302	1,302	1,302	1,302	1,302
5 Year TIP District Total					\$6,510

BOND - Capital Asset Acquisition Special Obligation Bonds
 B.R. - Repayment of Capital Asset Acquisition Special Obligation Bonds
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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE D**

Municipalities: *Unincorporated Miami-Dade, Coral Gables, Doral, Miami, Miami Springs, Sweetwater, West Miami*

MIF Funding Bucket: **MIF Roadway**



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description				L RTP Ref		
	Status	Remarks					

PW00070 5	Ponce de Leon Boulevard			4 to 4 lanes with left turn bays			Activity /Phase	Funding (in \$000s)				
	Salamanca Avenue	Antiquera Avenue	0.4					Proposed		Tentative 3-Year Program		
705	4 to 4 lanes with left turn bays. Prior Years' Funding as follows: \$110,000 for PE, \$1,380,000 for CST.							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Under design		Joint Participation Agreement with City of Coral Gables.					06-09	\$1,490	\$1,490		

PW00013 49A	NW 37 Avenue			Widen from 2 to 5 lanes			Activity /Phase	Funding (in \$000s)				
	NW 36 Street	NW 79 Street	2.4					Proposed		Tentative 3-Year Program		
0001349A	Widen from 2 to 5 lanes. Prior Years' Funding as follows: \$12,000 for PE.							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Under construction		Additional funding in PTP District 2. Additional funding in MIF C. Additional funding by WASD.					06-09	\$33,919	\$12		

BOND - Capital Asset Acquisition Special Obligation Bonds
 B.R. - Repayment of Capital Asset Acquisition Special Obligation Bonds
 CIGP - County Incentive Grant Program
 L RTP - Subject to Long Range Plan Amendment

PE Preliminary Engineering
 CST Construction
 CEI Construction Engineering Inspection
 COMB Combined Funding in Prior Years


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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE D**

Municipalities: *Unincorporated Miami-Dade, Coral Gables, Doral, Miami, Miami Springs, Sweetwater, West Miami*

MIF Funding Bucket: **MIF Roadway**

TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description			L RTP Ref			
	Status	Remarks					

PW00010 70	NW 25 Street		Other	Widen from 4 to 6 lanes			Activity /Phase	Funding (in \$000s)					
	NW 97 Avenue	NW 87 Avenue	1.0					Proposed		Tentative 3-Year Program			
0001070	Widen from 4 to 6 lanes. Prior Years' Funding as follows: \$8,292,000 for PE/CST.				\$60,767	\$8,292	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
	Under design			07-142				ROW	0	3,000	3,000	0	0
								CST	0	0	2,484	3,825	5,679

PW00001 27	SW 157 Avenue		Other	Widen from 2 to 4 lanes			Activity /Phase	Funding (in \$000s)				
	SW 42 Street	SW 8 Street	2.3					Proposed		Tentative 3-Year Program		
127	Widen from 2 to 4 lanes. Prior Years' Funding as follows: \$15,348,000 for PE/CST, \$2,547,000 for ROW.				\$26,595	\$17,895	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Under design	Additional funding by FDOT/Grant (\$5,000,000).		07-46				CST	0	0	0	3,700

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
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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE D**

Municipalities: Unincorporated Miami-Dade, Coral Gables, Doral, Miami, Miami Springs, Sweetwater, West Miami

MIF Funding Bucket: **MIF Roadway**

TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description			L RTP Ref			
	Status		Remarks				

PW00013 00	SW 24 Street			Intersection improvement and resurfacing			Activity /Phase	Funding (in \$000s)				
	SW 117 Avenue	SW 72 Avenue	4.5					Proposed		Tentative 3-Year Program		
0001300	Intersection improvements and resurfacing. Prior Years' Funding as follows: \$3,937,000 for PE/CST, \$70,000 for ROW. Exception from SW 87 Avenue to SW 77 Avenue (resurfacing only).				\$14,867	\$4,007		2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
		Exception from SW 87 Avenue to SW 77 Avenue.		06-09				CST	4,374	3,011	3,475	0

PW00010 83	SW 42 Street		Other	Widen from 2 to 4 lanes			Activity /Phase	Funding (in \$000s)				
	SW 162 Avenue	SW 157 Avenue	0.5					Proposed		Tentative 3-Year Program		
0001083	Widen from 2 to 4 lanes. Prior Years' Funding as follows: \$7,097,000 for PE/CST.				\$7,097	\$7,097		2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Under design			07-46								

BOND - Capital Asset Acquisition Special Obligation Bonds
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 LRTP - Subject to Long Range Plan Amendment

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
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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE D**

Municipalities: Unincorporated Miami-Dade, Coral Gables, Doral, Miami, Miami Springs, Sweetwater, West Miami

MIF Funding Bucket: **MIF Roadway**

TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description			L RTP Ref			
	Status	Remarks					

PW00096 3	Ludlam Bikepath			Bikepath			Activity /Phase	Funding (in \$000s)				
	Dadeland North	NW 7 Street	6.0					Proposed		Tentative 3-Year Program		
000963	Bikepath. Prior Years' Funding as follows: \$13,633,000 for PE/CST/ROW.				\$106,159	\$13,633		2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Additional funding in MIF D Bike/Ped (\$768,000), MIF E Roadway (\$1,409,000), MIF E Bike/Ped (\$3,991,000).PW000963 \$75,159,000 in PR0000001; \$1,000,000 in 416660-8.							07-72	CST	1,199	0	0

PW00011 77	NW 7 Street over FEC at NW 72 Avenue			Bridge rehabilitation (#874229)			Activity /Phase	Funding (in \$000s)				
			0.0					Proposed		Tentative 3-Year Program		
0001177	Bridge rehabilitation. Prior Years' Funding as follows: \$572,000 for PE, \$842,000 for CST.				\$2,488	\$1,414		2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
		Subject to cost-benefit analysis.						06-09	CST	0	711	363

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE D**
 MIF Funding Bucket: **MIF Roadway**

Municipalities: Unincorporated Miami-Dade, Coral Gables, Doral, Miami, Miami Springs, Sweetwater, West Miami



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description				L RTP Ref	
	Status	Remarks				

PW00087 0	NW South River Drive		Other	Study and design			Activity /Phase	Funding (in \$000s)				
	NW 38 Avenue	NW 32 Avenue	0.9					Proposed		Tentative 3-Year Program		
000870	Study and design. Prior Years' Funding as follows: \$845,000 for PE/CST.				06-09	\$845	\$845	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Under design											

PW00013 69	Coral Way			Resurfacing			Activity /Phase	Funding (in \$000s)				
	SW 57 Avenue	SW 42 Avenue	1.5					Proposed		Tentative 3-Year Program		
0001369	Resurfacing. Prior Years' Funding as follows: \$525,000 for CST.				06-09	\$525	\$525	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

BOND - Capital Asset Acquisition Special Obligation Bonds
 B.R. - Repayment of Capital Asset Acquisition Special Obligation Bonds
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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE D**

Municipalities: *Unincorporated Miami-Dade, Coral Gables, Doral, Miami, Miami Springs, Sweetwater, West Miami*

MIF Funding Bucket: **MIF Roadway**



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description			L RTP Ref		
	Status	Remarks				

PW00013 79	Fontainebleau Boulevard		Resurfacing	06-09	\$1,575	\$1,575	Activity /Phase	Funding (in \$000s)				
	NW 107 Avenue	Park Boulevard						2.0	Proposed		Tentative 3-Year Program	
0001379	Resurfacing. Prior Years' Funding as follows: \$1,575,000 for CST.			06-09	\$1,575	\$1,575	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

PW00015 04	NW 12 Street		Resurfacing	06-09	\$1,100	\$1,100	Activity /Phase	Funding (in \$000s)				
	NW 107 Avenue	NW 87 Avenue						2.0	Proposed		Tentative 3-Year Program	
0001504	Resurfacing. Prior Years' Funding as follows: \$1,100,000 for CST.			06-09	\$1,100	\$1,100	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
								Additional funding by Grant (\$1,100,000).				

BOND - Capital Asset Acquisition Special Obligation Bonds
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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE D**
 MIF Funding Bucket: **MIF Roadway**

Municipalities: Unincorporated Miami-Dade, Coral Gables, Doral, Miami, Miami Springs, Sweetwater, West Miami



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description				L RTP Ref	
	Status	Remarks				

PW00015 05	NW 25 Street		Resurfacing				Funding (in \$000s)					
	NW 107 Avenue	NW 87 Avenue					2.0	Proposed		Tentative 3-Year Program		
0001505	Resurfacing. Prior Years' Funding as follows: \$1,100,000 for CST.						Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Additional funding by Grant (\$1,100,000).			06-09				\$1,100				

PW00013 80	Park Boulevard		Resurfacing				Funding (in \$000s)					
	Fontainebleau Boulevard	NW 87 Avenue					0.2	Proposed		Tentative 3-Year Program		
0001380	Resurfacing. Prior Years' Funding as follows: \$245,000 for CST.						Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
				06-09				\$245	\$245			

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE D**

Municipalities: Unincorporated Miami-Dade, Coral Gables, Doral, Miami, Miami Springs, Sweetwater, West Miami

MIF Funding Bucket: **MIF Roadway**



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description				L RTP Ref		
	Status	Remarks					

PW00013 16A	NW 32 Avenue		0.3	Resurfacing			Activity /Phase	Funding (in \$000s)				
	NW 36 Street	NW 46 Street						Proposed		Tentative 3-Year Program		
0001316A	Resurfacing. Prior Years' Funding as follows: \$187,000 for CST.				06-09	\$415	\$187	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Additional funding in MIF C.											

PW00085 1	NW 107 Avenue		0.9	Resurfacing			Activity /Phase	Funding (in \$000s)				
	NW 12 Street	NW 25 Street						Proposed		Tentative 3-Year Program		
000851	Resurfacing. Prior Years' Funding as follows: \$895,000 for CST.				06-09	\$895	\$895	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

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
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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE D**

Municipalities: Unincorporated Miami-Dade, Coral Gables, Doral, Miami, Miami Springs, Sweetwater, West Miami

MIF Funding Bucket: **MIF Roadway**

TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description				L RTP Ref		
	Status	Remarks					

PW00092 0	SW 24 Street and SW 72 Avenue (R/R Crossing)		0.0	Resurfacing			Activity /Phase	Funding (in \$000s)				
	Resurfacing. Prior Years' Funding as follows: \$180,000 for CST.							Proposed		Tentative 3-Year Program		
							06-09	\$524	\$180	2024 - 2025	2025 - 2026	2026 - 2027

PW00013 74	SW/NW 37 Avenue		0.5	Resurfacing			Activity /Phase	Funding (in \$000s)				
	SW 8 Street NW 21 Street							Proposed		Tentative 3-Year Program		
Resurfacing. Prior Years' Funding as follows: \$1,575,000 for CST.					06-09	\$1,575	\$1,575	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

BOND - Capital Asset Acquisition Special Obligation Bonds
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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE D**

Municipalities: *Unincorporated Miami-Dade, Coral Gables, Doral, Miami, Miami Springs, Sweetwater, West Miami*

MIF Funding Bucket: **MIF Roadway**



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description			L RTP Ref	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	Status	Remarks				

PW00014 51	SW 37 Avenue		1.0	Resurfacing				Funding (in \$000s)				
	SW 24 Street	SW 8 Street						Proposed		Tentative 3-Year Program		
0001451				06-09	\$825		Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
								CST	0	0	0	825

PW00012 73	Coral Way and Anderson Road		0.0	Roundabout				Funding (in \$000s)				
	Roundabout. Prior Years' Funding as follows: \$877,000 for PE/CST.							Proposed		Tentative 3-Year Program		
0001273	Under design			06-09	\$877	\$877	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE D**

Municipalities: *Unincorporated Miami-Dade, Coral Gables, Doral, Miami, Miami Springs, Sweetwater, West Miami*

MIF Funding Bucket: **MIF Roadway**



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description			L RTP Ref		
	Status	Remarks				

PW00011 95	SW 67 Avenue and Coral Way		0.0	Intersection improvement	\$235	\$235	Activity /Phase	Funding (in \$000s)				
	Intersection improvement. Prior Years' Funding as follows: \$235,000 for CST.							Proposed		Tentative 3-Year Program		
0001195	Under construction			06-09			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	

PW00014 52	SW 84 Avenue and SW 38 Street		0.0	Intersection improvement	\$890	Activity /Phase	Funding (in \$000s)				
	Additional funding by FDOT/LAP (\$842,000).						Proposed		Tentative 3-Year Program		
0001452	Additional funding by FDOT/LAP (\$842,000).			06-09			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
						CST	0	0	0	48	0

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE D**

Municipalities: *Unincorporated Miami-Dade, Coral Gables, Doral, Miami, Miami Springs, Sweetwater, West Miami*

MIF Funding Bucket: **MIF Roadway**



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description			L RTP Ref		
	Status	Remarks				

PW00013 04	SW 32 Street and SW 109 Avenue		0.0	Intersection improvement			Activity /Phase	Funding (in \$000s)				
	Intersection improvement. Prior Years' Funding as follows: \$840,000 for PE/CST.							Proposed		Tentative 3-Year Program		
0001304	Under design			06-09	\$840	\$840		2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

PW20220 1	NW 12 Street		0.3	Intersection improvement			Activity /Phase	Funding (in \$000s)				
	NW 97 Avenue NW 93 Court							Proposed		Tentative 3-Year Program		
202201	Intersection improvement. Prior Years' Funding as follows: \$1,188,000 for CST.			06-09	\$1,188	\$1,188		2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE D**
 MIF Funding Bucket: **MIF Roadway**

Municipalities: Unincorporated Miami-Dade, Coral Gables, Doral, Miami, Miami Springs, Sweetwater, West Miami



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description			L RTP Ref		
	Status	Remarks				

PW00014 53	SW 127 Avenue and SW 47 Street		0.0	Traffic signal				Funding (in \$000s)				
								Proposed		Tentative 3-Year Program		
0001453					06-09	\$650	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
								PE	0	0	105	0
							CST	0	0	0	545	0

PW00013 84	SW 24 Street and SW 72 Avenue		0.0	Traffic signal				Funding (in \$000s)					
								Proposed		Tentative 3-Year Program			
0001384	Traffic signal. Prior Years' Funding as follows: \$144,000 for PE, \$707,000 for CST.				06-09	\$851	\$851	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE D**

Municipalities: *Unincorporated Miami-Dade, Coral Gables, Doral, Miami, Miami Springs, Sweetwater, West Miami*

MIF Funding Bucket: **MIF Roadway**



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description			L RTP Ref		
	Status	Remarks				

PW00013 83	SW 56 Street and SW 92 Avenue		0.0	Traffic signal			Activity /Phase	Funding (in \$000s)				
	Traffic signal. Prior Years' Funding as follows: \$750,000 for PE/CST.							Proposed		Tentative 3-Year Program		
0001383	Under construction			06-09	\$750	\$750		2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

PW00013 82	SW 56 Street and SW 102 Avenue		0.0	Traffic signal			Activity /Phase	Funding (in \$000s)				
	Traffic signal. Prior Years' Funding as follows: \$784,000 for PE/CST.							Proposed		Tentative 3-Year Program		
0001382	Under construction			06-09	\$784	\$784		2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

BOND - Capital Asset Acquisition Special Obligation Bonds
 B.R. - Repayment of Capital Asset Acquisition Special Obligation Bonds
 CIGP - County Incentive Grant Program
 L RTP - Subject to Long Range Plan Amendment

PE Preliminary Engineering
 CST Construction
 CEI Construction Engineering Inspection
 COMB Combined Funding in Prior Years

Totals reflect expenditures based on latest budgetary information of anticipated revenues, and may differ from actual amounts received.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE D**

Municipalities: Unincorporated Miami-Dade, Coral Gables, Doral, Miami, Miami Springs, Sweetwater, West Miami

MIF Funding Bucket: **MIF Roadway**



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description			L RTP Ref		
	Status	Remarks				

PW00013 81	SW 56 Street and SW 112 Avenue		0.0	Traffic signal	\$753	\$753	Activity /Phase	Funding (in \$000s)				
	Traffic signal. Prior Years' Funding as follows: \$753,000 for PE/CST.							Proposed		Tentative 3-Year Program		
0001381	Under construction			06-09	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029			

PW00014 54	NW 82 Avenue and NW 8 Street and NW 10 Street		0.0	Traffic signal	\$194	Activity /Phase	Funding (in \$000s)				
							Proposed		Tentative 3-Year Program		
0001454				06-09	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		
						PE	0	0	0	60	0
						CST	0	0	0	134	0

- BOND - Capital Asset Acquisition Special Obligation Bonds
- B.R. - Repayment of Capital Asset Acquisition Special Obligation Bonds
- CIGP - County Incentive Grant Program
- L RTP - Subject to Long Range Plan Amendment

- PE Preliminary Engineering
- CST Construction
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- COMB Combined Funding in Prior Years

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: ZONE D
MIF Funding Bucket: MIF Roadway

Municipalities: Unincorporated Miami-Dade, Coral Gables, Doral, Miami, Miami Springs, Sweetwater, West Miami



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description			L RTP Ref		
	Status	Remarks				

PW00013 05	NW 98 Court and NW 12 Street		Traffic signal	0.0				Funding (in \$000s)				
	Traffic signal. Prior Years' Funding as follows: \$710,000 for PE/CST.							Proposed		Tentative 3-Year Program		
0001305	Under construction			06-09	\$710	\$710	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

PW00012 60	NW 98 Court and NW 17 Street		Traffic signal	0.0				Funding (in \$000s)				
	Traffic signal. Prior Years' Funding as follows: \$482,000 for CST.							Proposed		Tentative 3-Year Program		
0001260	Under construction			06-09	\$482	\$482	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

BOND - Capital Asset Acquisition Special Obligation Bonds
 B.R. - Repayment of Capital Asset Acquisition Special Obligation Bonds
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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE D**

Municipalities: *Unincorporated Miami-Dade, Coral Gables, Doral, Miami, Miami Springs, Sweetwater, West Miami*

MIF Funding Bucket: **MIF Roadway**



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description			L RTP Ref	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	Status	Remarks				

PW00011 57	NW 107 Avenue and NW 14 Street		0.0	Traffic signal			Activity /Phase	Funding (in \$000s)				
	Traffic signal. Prior Years' Funding as follows: \$127,000 for CST.							Proposed		Tentative 3-Year Program		
0001157	Under construction			06-09	\$127	\$127		2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

PW00014 13	Mast Arm Upgrades		0.0	Mast arm upgrades			Activity /Phase	Funding (in \$000s)					
	Mast arm upgrades. Prior Years' Funding as follows: \$6,381,000 for PE/CST.							Proposed		Tentative 3-Year Program			
0001413				06-09	\$6,903	\$6,381		2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
								PE/CST	174	348	0	0	0

BOND - Capital Asset Acquisition Special Obligation Bonds
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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE D**
 MIF Funding Bucket: **MIF Roadway**

Municipalities: Unincorporated Miami-Dade, Coral Gables, Doral, Miami, Miami Springs, Sweetwater, West Miami



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description			L RTP Ref		
	Status	Remarks				

PW00014 18	Advanced Traffic Management System		ATMS	0.0				Funding (in \$000s)				
	ATMS. Prior Years' Funding as follows: \$29,345,000 for PE/CST.							Proposed	Tentative 3-Year Program			
0001418				06-09	\$47,949	\$29,345	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
							PE/CST	5,846	4,461	1,861	1,436	5,000

PW00014 23	Asset Collection and Evaluation Program		Data Collection	0.0				Funding (in \$000s)				
	Data collection. Prior Years' Funding as follows: \$726,000 for PE.							Proposed	Tentative 3-Year Program			
0001423	Establish a baseline of countywide roadways and their characteristics elements to help prioritize the future expenditure of funds based on conditions assessment.			06-09	\$726	\$726	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

BOND - Capital Asset Acquisition Special Obligation Bonds
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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE D**
 MIF Funding Bucket: **MIF Roadway**

Municipalities: Unincorporated Miami-Dade, Coral Gables, Doral, Miami, Miami Springs, Sweetwater, West Miami



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description			L RTP Ref		
	Status	Remarks				

PW00014 28	Engineering Administration		Administration				Funding (in \$000s)				
		0.0					Proposed		Tentative 3-Year Program		
0001428	Engineering administration.			06-09		Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

PW00014 33	Continuing Program Projects						Funding (in \$000s)				
		0.0					Proposed		Tentative 3-Year Program		
0001433	Resurfacing, T.O.P.I.C.S., Traffic Control Devices, Bridges.			06-09		Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
PE/CST							0	62	305	1,020	914

BOND - Capital Asset Acquisition Special Obligation Bonds
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PE Preliminary Engineering
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 COMB Combined Funding in Prior Years


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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE D**

Municipalities: Unincorporated Miami-Dade, Coral Gables, Doral, Miami, Miami Springs, Sweetwater, West Miami

MIF Funding Bucket: **MIF Roadway**

TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description				L RTP Ref		
	Status	Remarks					

PW00014 38	Right-of-Way		Right-of-Way acquisition for construction projects				Funding (in \$000s)					
		0.0					Proposed		Tentative 3-Year Program			
0001438	Right-of-way administration						Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Right-of-Way acquisition for construction projects. Documenting, securing and preserving public rights-of-way.							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
				06-09								
ROW								200	200	200	200	200

Yearly Totals	11,793	11,793	11,793	11,793	11,793
5 Year TIP District Total					\$58,965

BOND - Capital Asset Acquisition Special Obligation Bonds
 B.R. - Repayment of Capital Asset Acquisition Special Obligation Bonds
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
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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE D**
 MIF Funding Bucket: **MIF Transit**

Municipalities: Unincorporated Miami-Dade, Coral Gables, Doral, Miami, Miami Springs, Sweetwater, West Miami

TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description				L RTP Ref		
	Status		Remarks				

P WMIFDT A0038	Continuing Program Projects	0.0	Bike/Ped projects					Funding (in \$000s)				
	MIFDTA003 8							Activity /Phase	Proposed		Tentative 3-Year Program	
			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029					
			06-09	PE/CST	898	898	898	898	898			

Yearly Totals	898	898	898	898	898
5 Year TIP District Total					\$4,490

BOND - Capital Asset Acquisition Special Obligation Bonds
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
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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone:
MIF Funding Bucket:

Municipalities:

TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description			L RTP Ref	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	Status	Remarks				
						

Yearly Totals	13,993	13,993	13,993	13,993	13,993
5 Year TIP District Total					\$69,965

BOND - Capital Asset Acquisition Special Obligation Bonds
 B.R. - Repayment of Capital Asset Acquisition Special Obligation Bonds
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 LRTP - Subject to Long Range Plan Amendment

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: ZONE E
MIF Funding Bucket: MIF Bike/Ped

Municipalities: Unincorporated Miami-Dade County, Coral Gables, Cutler Bay, Florida City, Homestead, Miami, Palmetto Bay, Pinecrest, South Miami



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description				L RTP Ref	
	Status	Remarks				

PWMIFEB P0014	Ludlam Bikepath		Bikepath				Funding (in \$000s)					
	Dadeland North	NW 7 Street					6.0	Proposed		Tentative 3-Year Program		
MIFEBP001 4	Bikepath. Prior Years' Funding as follows: \$2,175,000 for PE/CST. Additional funding in MIF E Roadway (\$10,409,000), MIF D (\$14,753,000), MIF D Bike/Ped (\$768,000). PW000963 \$75,159,000 in PR0000001; \$1,000,000 in 416660-8.						Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Under design		06-09	\$106,159				\$2,175	1,816	0	0	0
							PE/CST					

PWMIFEB P0015	SW 147 Avenue		Bicycle protection devices				Funding (in \$000s)					
	SW 182 Street	SW 154 Street					2.0	Proposed		Tentative 3-Year Program		
MIFEBP001 5							Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
			Additional funding by Grant (\$160,000).	06-09				\$200	0	40	0	0
							PE/CST					

BOND - Capital Asset Acquisition Special Obligation Bonds
 B.R. - Repayment of Capital Asset Acquisition Special Obligation Bonds
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PE Preliminary Engineering
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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE E**
 MIF Funding Bucket: **MIF Bike/Ped**

Municipalities: Unincorporated Miami-Dade County, Coral Gables, Cutler Bay, Florida City, Homestead, Miami, Palmetto Bay, Pinecrest, South Miami



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description				L RTP Ref	
	Status	Remarks				

PWMIFEB P0016	SW 142 Avenue		Bicycle capacity improvement	06-09	\$240	Activity /Phase	Funding (in \$000s)				
	SW 168 Street	SW 160 Street					0.1	Proposed		Tentative 3-Year Program	
MIFEBP001 6							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
							PE	40	0	0	0
						CST	200	0	0	0	0

PWMIFEB P0017	SW 137 Avenue and SW 138 Avenue		Traffic signal	06-09	\$1,048	Activity /Phase	Funding (in \$000s)				
							0.1	Proposed		Tentative 3-Year Program	
MIFEBP001 7							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
							PE/CST	0	210	0	0

BOND - Capital Asset Acquisition Special Obligation Bonds
 B.R. - Repayment of Capital Asset Acquisition Special Obligation Bonds
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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE E**
 MIF Funding Bucket: **MIF Bike/Ped**

Municipalities: Unincorporated Miami-Dade County, Coral Gables, Cutler Bay, Florida City, Homestead, Miami, Palmetto Bay, Pinecrest, South Miami



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description			L RTP Ref		
	Status	Remarks				

PWMIFEB P0018	SW 137 Avenue and SW 59 Street		0.0	Intersection improvement				Funding (in \$000s)				
								Proposed		Tentative 3-Year Program		
MIFEBP0018				Matching grand funds. High emphasis crosswalk and pedestrian signage. Federal Grant (\$52,000).	06-09	\$66	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
								PE/CST	0	14	0	0

PWMIFEB P0019	SW 160 Street		1.0	Bicycle capacity improvement				Funding (in \$000s)				
	SW 157 Avenue	SW 147 Court						Proposed		Tentative 3-Year Program		
MIFEBP0019					06-09	\$540	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
								PE	90	0	0	0
							CST	450	0	0	0	0

BOND - Capital Asset Acquisition Special Obligation Bonds
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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE E**
 MIF Funding Bucket: **MIF Bike/Ped**

Municipalities: Unincorporated Miami-Dade County, Coral Gables, Cutler Bay, Florida City, Homestead, Miami, Palmetto Bay, Pinecrest, South Miami



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description				L RTP Ref	
	Status	Remarks				

PWMIFEB P0020	SW 72 Street		2.0	Bicycle protection devices	\$750	Activity /Phase	Funding (in \$000s)				
	SW 147 Avenue	SW 127 Avenue					Proposed		Tentative 3-Year Program		
MIFEBP0020					06-09	PE/CST	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Matching grand funds. Federal Grant (\$600,000).								0	150	0

PWMIFEB P0021	Continuing Program Projects		0.0	Bike/Ped projects		Activity /Phase	Funding (in \$000s)				
							Proposed		Tentative 3-Year Program		
MIFEBP0021					06-09	PE/CST	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
									39	2,486	2,900

BOND - Capital Asset Acquisition Special Obligation Bonds
 B.R. - Repayment of Capital Asset Acquisition Special Obligation Bonds
 CIGP - County Incentive Grant Program
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
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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE E**
 MIF Funding Bucket: **MIF Bike/Ped**

Municipalities: Unincorporated Miami-Dade County, Coral Gables, Cutler Bay, Florida City, Homestead, Miami, Palmetto Bay, Pinecrest, South Miami

TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description				L RTP Ref		
	Status		Remarks				

PWMIFEB P0023	SW 160 Street		Bike Lane	Bicycle capacity improvement				Funding (in \$000s)				
	SW 147 Court	SW 137 Avenue	1.0						Proposed		Tentative 3-Year Program	
MIFEBP0023					06-09	\$265	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
								PE	50	0	0	0
							CST	215	0	0	0	0

Yearly Totals	2,900	2,900	2,900	2,900	2,900
5 Year TIP District Total					\$14,500

BOND - Capital Asset Acquisition Special Obligation Bonds
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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: ZONE E
MIF Funding Bucket: MIF Roadway

Municipalities: Unincorporated Miami-Dade County, Coral Gables, Cutler Bay, Florida City, Homestead, Miami, Palmetto Bay, Pinecrest, South Miami



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description			L RTP Ref		
	Status	Remarks				

PW00011 06	Franjo Road		Other	Widen from 2 to 3 lanes	Project Cost (\$000s)	Prior Years' Funding (\$000s)	Activity /Phase	Funding (in \$000s)				
	Old Cutler Road	SW 184 Street	1.6					Proposed		Tentative 3-Year Program		
0001106	Widen from 2 to 3 lanes. Prior Years' Funding as follows: \$8,891,000 for PE/CST.				\$8,891	\$8,891		2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Under design	Joint Participation Agreement with Town of Cutler Bay.		06-09								

PW00011 15	SW 200 Street			Widen from 2 to 4 lanes	Project Cost (\$000s)	Prior Years' Funding (\$000s)	Activity /Phase	Funding (in \$000s)				
	Quail Roost Drive	US-1	1.6					Proposed		Tentative 3-Year Program		
0001115	Widen from 2 to 4 lanes. Prior Years' Funding as follows: \$1,202,000 for PE.				\$14,704	\$1,202		2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Under design			07-52								
ROW								0	1,639	1,639	0	0
CST								0	3,408	3,408	3,408	0

BOND - Capital Asset Acquisition Special Obligation Bonds
 B.R. - Repayment of Capital Asset Acquisition Special Obligation Bonds
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PE Preliminary Engineering
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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE E**
MIF Funding Bucket: **MIF Roadway**

Municipalities: Unincorporated Miami-Dade County, Coral Gables, Cutler Bay, Florida City, Homestead, Miami, Palmetto Bay, Pinecrest, South Miami



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description				L RTP Ref	
	Status	Remarks				

PW00072 2	SW 216 Street		Bike Lane	Drainage improvements design			Activity /Phase	Funding (in \$000s)				
	SW 127 Avenue	SW 112 Avenue	2.0					Proposed		Tentative 3-Year Program		
722	Drainage improvements design. Prior Years' Funding as follows: \$12,217,000 for CST.				06-09	\$12,217	\$12,217	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Construction completed		Additional funding in PTP District 9. Additional funding by others.									

PW00002 15	SW 264 Street		Bike Lane	New 2 lane road with center turn lane			Activity /Phase	Funding (in \$000s)				
	SW 147 Avenue	US-1	0.2					Proposed		Tentative 3-Year Program		
215	New 2 lane road with center turn lane. Prior Years' Funding as follows: \$6,380,000 for CST.				06-09	\$6,380	\$6,380	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Under construction		Additional funding by others.									

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE E**
 MIF Funding Bucket: **MIF Roadway**

Municipalities: Unincorporated Miami-Dade County, Coral Gables, Cutler Bay, Florida City, Homestead, Miami, Palmetto Bay, Pinecrest, South Miami



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description				L RTP Ref	
	Status	Remarks				

PW00012 13	SW 268 Street		0.7	Roadway improvement			Activity /Phase	Funding (in \$000s)				
	US-1	SW 139 Avenue						Proposed	Tentative 3-Year Program			
0001213	Roadway improvements. Prior Years' Funding as follows: \$988,000 for PE, \$1,927,000 for ROW.							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Under design	Additional funding by WASD.						06-09	\$10,740	\$2,915		
							CST	0	0	3,913	3,912	0

PW00001 49	SW 268 Street and SW 264 Street		2.0	Roadway improvements, water main installation			Activity /Phase	Funding (in \$000s)				
	SW 139 Avenue	SW 119 Avenue						Proposed	Tentative 3-Year Program			
149	Roadway improvements, water main installation. Prior Years' Funding as follows: \$6,386,000 for CST.							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Under construction	Additional funding by WASD.						06-09	\$20,407	\$6,386		
							CST	14,021	0	0	0	0

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE E**
 MIF Funding Bucket: **MIF Roadway**

Municipalities: Unincorporated Miami-Dade County, Coral Gables, Cutler Bay, Florida City, Homestead, Miami, Palmetto Bay, Pinecrest, South Miami



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description				L RTP Ref		
	Status	Remarks					

PW00072 3	SW 328 Street		Bike Lane	Roadway improvement				Funding (in \$000s)				
	SW 187 Avenue	US-1	1.2					Proposed		Tentative 3-Year Program		
723	Roadway improvements. Prior Years' Funding as follows: \$12,539,000 for CST, \$612,000 for ROW.						Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Under construction		Additional funding by PROS.					06-09	\$13,151	\$13,151		

PW00094 9	SW 344 Street		Other	Roadway improvement				Funding (in \$000s)				
	US-1	SW 172 Avenue	0.2					Proposed		Tentative 3-Year Program		
000949	Roadway improvements. Prior Years' Funding as follows: \$9,340,000 for CST.						Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Construction completed		Joint Participation Agreement with City of Florida City.					07-46	\$9,340	\$9,340		

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE E**
 MIF Funding Bucket: **MIF Roadway**

Municipalities: Unincorporated Miami-Dade County, Coral Gables, Cutler Bay, Florida City, Homestead, Miami, Palmetto Bay, Pinecrest, South Miami



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description			L RTP Ref		
	Status	Remarks				

PW00011 48	SW 107 Avenue		1.7	Widen from 2 to 4 lanes	Project Cost (\$000s)	Prior Years' Funding (\$000s)	Activity /Phase	Funding (in \$000s)				
	Quail Roost Drive	SW 160 Street						Proposed		Tentative 3-Year Program		
0001148	Widen from 2 to 4 lanes. Prior Years' Funding as follows: \$2,417,000 for PE.				\$11,913	\$2,417		2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
									07-50			

PW00099 2	SW 117 Avenue		1.9	Road reconstruction/traffic operational improvement	Project Cost (\$000s)	Prior Years' Funding (\$000s)	Activity /Phase	Funding (in \$000s)					
	US-1	SW 184 Street						Proposed		Tentative 3-Year Program			
000992	Road reconstruction/Traffic operational improvements. Prior Years' Funding as follows: \$1,685,000 for PE/CST, \$4,118,000 for ROW.				\$21,637	\$5,803		2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
		Under design							07-46				
								PE	0	75	94	114	0
								ROW	20	1,113	0	0	0
								CST	37	1,471	2,721	5,339	4,850

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE E**
 MIF Funding Bucket: **MIF Roadway**

Municipalities: Unincorporated Miami-Dade County, Coral Gables, Cutler Bay, Florida City, Homestead, Miami, Palmetto Bay, Pinecrest, South Miami



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description			L RTP Ref	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	Status	Remarks				

PW00011 49	SW 127 Avenue		0.5	Add 2 lanes/new 4 lanes			Activity /Phase	Funding (in \$000s)				
	SW 144 Street	SW 136 Street						Proposed	Tentative 3-Year Program			
0001149	Add 2 lanes/New 4 lanes. Prior Years' Funding as follows: \$1,481,000 for PE/CST, \$1,032,000 for ROW.				\$7,311	\$2,513		2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Under design							07-50				
							CST	2,765	2,033	0	0	0

PW00010 76	SW 127 Avenue		Bike Lane	Widen from 2 to 4 lanes			Activity /Phase	Funding (in \$000s)				
	SW 136 Street	SW 128 Street	0.5					Proposed	Tentative 3-Year Program			
0001076	Widen from 2 to 4 lanes. Prior Years' Funding as follows: \$864,000 for PE/CST, \$18,000 for ROW.				\$5,829	\$1,429		2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Under design	Additional funding from CIGP.						07-50				
							CST	0	31	3,092	0	1,277

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
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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: ZONE E
MIF Funding Bucket: MIF Roadway

Municipalities: Unincorporated Miami-Dade County, Coral Gables, Cutler Bay, Florida City, Homestead, Miami, Palmetto Bay, Pinecrest, South Miami

TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description			L RTP Ref			
	Status		Remarks				

PW00001 48	SW 152 Avenue			Widen from 2 to 3 lanes			Activity /Phase	Funding (in \$000s)				
	SW 312 Street	US-1	2.0					Proposed		Tentative 3-Year Program		
148	Widen from 2 to 3 lanes. Prior Years' Funding as follows: \$1,529,000 for PE/CST, \$40,000 for ROW.				\$11,117	\$1,569	CST	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Under design			07-50				0	569	4,281	3,500	1,198

PW00096 4	Ludlam Bikepath			Bikepath			Activity /Phase	Funding (in \$000s)				
	Dadeland North	NW 7 Street	6.0					Proposed		Tentative 3-Year Program		
000964	Bikepath. Prior Years' Funding as follows: \$10,409,000 for PE/CST/ROW. Additional funding in MIF E Bike/Ped (\$3,991,000); MIF D Roadway (\$13,633,000), MIF D Bike/Ped (\$768,000); PW000963 \$75,159,000 in PR0000001; \$1,000,000 in 416660-8.				\$106,159	\$10,409	CST	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
				07-72								

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: ZONE E
MIF Funding Bucket: MIF Roadway

Municipalities: Unincorporated Miami-Dade County, Coral Gables, Cutler Bay, Florida City, Homestead, Miami, Palmetto Bay, Pinecrest, South Miami



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description			L RTP Ref		
	Status	Remarks				

PW00092 4A	Underline		Pedestrian/bicycle improvement	Project Cost (\$000s)	Prior Years' Funding (\$000s)	Activity /Phase	Funding (in \$000s)				
	Dadeland South	Miami River					9.6	Proposed		Tentative 3-Year Program	
000924A	Pedestrian/bicycle improvement. Prior Years' Funding as follows: \$36,592,000 for PE/CST. Additional funding in MIF E Transit (\$3,110,000), MIF A Roadway (\$12,168,000), MIF A Transit (\$1,215,000), MIF A Bike/Ped (\$1,767,000). Additional funding by others.						2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Under construction				06-09	\$81,545					

PW20211 1	Caribbean Boulevard over Canal C-1N		Bridge replacement (#874420)	Project Cost (\$000s)	Prior Years' Funding (\$000s)	Activity /Phase	Funding (in \$000s)				
	C-1N Canal	0.0					Proposed		Tentative 3-Year Program		
202111	Bridge replacement. Prior Years' Funding as follows: \$1,057,000 for CST.						2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Under construction	Additional funding by Storm Water Utility.			06-09	\$1,057					

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE E**
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TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description			L RTP Ref			
	Status	Remarks					

PW00012 24	Old Cutler Road and Cutler Canal C-100		0.0	Pedestrian bridge				Funding (in \$000s)					
	Pedestrian bridge. Prior Years' Funding as follows: \$588,000 for PE.							Proposed		Tentative 3-Year Program			
0001224	Under design			Additional funding by GOB.	06-09	\$2,384	\$588	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
						CST		1,796	0	0	0	0	

PW00095 5	SW 42 Avenue and Coral Gables Canal		0.0	Bridge replacement (#874275)				Funding (in \$000s)					
	Bridge replacement. Prior Years' Funding as follows: \$6,862,000 for PE/CST.							Proposed		Tentative 3-Year Program			
000955	Under design				06-09	\$6,862	\$6,862	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE E**
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TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description				L RTP Ref		
	Status	Remarks					

PW00013 59	SW 57 Avenue over Snapper Creek Canal		0.0	Emergency repair (#874251)				Funding (in \$000s)					
	Emergency repair. Prior Years' Funding as follows: \$469,000 for CST.							Proposed		Tentative 3-Year Program			
0001359					06-09	\$469	\$469	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

PW00012 68	SW 87 Avenue over Canal C-100		0.0	Bridge				Funding (in \$000s)					
	Bridge. Prior Years' Funding as follows: \$6,559,000 for PE/CST.							Proposed		Tentative 3-Year Program			
0001268					06-09	\$6,559	\$6,559	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Under design	TPO Resolution #8-2021.											

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

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TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description			L RTP Ref		
	Status	Remarks				

PW00013 56	SW 147 Avenue over Canal C-102		0.0	Bridge replacement (#874443)			Activity /Phase	Funding (in \$000s)				
	Bridge replacement. Prior Years' Funding as follows: \$800,000 for PE/CST.							Proposed		Tentative 3-Year Program		
0001356				06-09	\$4,615	\$800		2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
					PE			0	0	461	0	0
					CST			0	0	1,748	1,526	0

PW00077 5	SW 136 Street E/O SW 72 Avenue		0.0	Bridge replacement (#874420)			Activity /Phase	Funding (in \$000s)				
	Bridge replacement. Prior Years' Funding as follows: \$4,767,000 for PE/CST.							Proposed		Tentative 3-Year Program		
775	Under design			06-09	\$4,767	\$4,767		2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE E**
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TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description			L RTP Ref		
	Status	Remarks				

PW00013 78	SW 152 Street over Canal 100-A		0.0	Bridge replacement (#874423)			Activity /Phase	Funding (in \$000s)				
	Bridge replacement. Prior Years' Funding as follows: \$485,000 for PE/CST.							Proposed		Tentative 3-Year Program		
0001378				06-09	\$6,015	\$485		2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
							PE	0	0	1,086	0	0
							CST	0	0	0	2,222	2,222

PW00013 57	SW 248 Street over Canal C-102		0.0	Bridge replacement (#874446)			Activity /Phase	Funding (in \$000s)				
								Proposed		Tentative 3-Year Program		
0001357				06-09	\$5,408			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
							PE	0	0	1,403	0	0
							CST	0	0	0	4,005	0

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: ZONE E
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TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description				L RTP Ref	
	Status	Remarks				

PW00013 58	SW 288 Street over Canal C-103-N		0.0	Bridge replacement (#874354)			Activity /Phase	Funding (in \$000s)				
	Bridge replacement. Prior Years' Funding as follows: \$609,000 for PE.							Proposed		Tentative 3-Year Program		
0001358					06-09	\$4,380	\$609	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
								PE	0	0	406	0
							CST	0	0	0	3,365	0

PW00099 4	SW 304 Street Bridge		0.0	Study			Activity /Phase	Funding (in \$000s)				
	SW 159 Avenue	SW 158 Avenue						Proposed		Tentative 3-Year Program		
000994	Study. Prior Years' Funding as follows: \$75,000 for PE.				06-09	\$75	\$75	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

BOND - Capital Asset Acquisition Special Obligation Bonds
 B.R. - Repayment of Capital Asset Acquisition Special Obligation Bonds
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 L RTP - Subject to Long Range Plan Amendment

PE Preliminary Engineering
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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE E**
 MIF Funding Bucket: **MIF Roadway**

Municipalities: Unincorporated Miami-Dade County, Coral Gables, Cutler Bay, Florida City, Homestead, Miami, Palmetto Bay, Pinecrest, South Miami



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description			L RTP Ref			
	Status		Remarks				

PW00013 18	Card Sound Road		Resurfacing				Funding (in \$000s)					
	Miami-Dade/Monroe County Line	US-1					11.5	Proposed		Tentative 3-Year Program		
0001318	Resurfacing. Prior Years' Funding as follows: \$1,260,000 for CST.						2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
				06-09	\$1,260	\$1,260	Activity /Phase					

PW00013 53	Old Culter Road		Resurfacing				Funding (in \$000s)					
	SW 57 Avenue	Cartagena Circle					3.5	Proposed		Tentative 3-Year Program		
0001353	Resurfacing. Prior Years' Funding as follows: \$1,225,000 for CST.						2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
				06-09	\$1,225	\$1,225	Activity /Phase					

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE E**
 MIF Funding Bucket: **MIF Roadway**

Municipalities: Unincorporated Miami-Dade County, Coral Gables, Cutler Bay, Florida City, Homestead, Miami, Palmetto Bay, Pinecrest, South Miami



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description			L RTP Ref		
	Status	Remarks				

PW00013 64	Old Cutler Road		Resurfacing	06-09	\$175	\$175	Activity /Phase	Funding (in \$000s)				
	HEFT	SW 224 Street						0.0	Proposed		Tentative 3-Year Program	
0001364	Resurfacing. Prior Years' Funding as follows: \$175,000 for CST.							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

PW00013 65	Old Cutler Road		Resurfacing	06-09	\$300	\$300	Activity /Phase	Funding (in \$000s)				
	SW 224 Street	SW 212 Street						0.9	Proposed		Tentative 3-Year Program	
0001365	Resurfacing. Prior Years' Funding as follows: \$300,000 for CST.							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE E**
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Municipalities: Unincorporated Miami-Dade County, Coral Gables, Cutler Bay, Florida City, Homestead, Miami, Palmetto Bay, Pinecrest, South Miami



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description				L RTP Ref		
	Status	Remarks					

PW00013 66	Old Cutler Road		1.7	Resurfacing			Activity /Phase	Funding (in \$000s)				
	SW 87 Avenue	SW 184 Street						Proposed		Tentative 3-Year Program		
0001366	Resurfacing. Prior Years' Funding as follows: \$700,000 for CST.				06-09	\$700	\$700	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

PW00014 55	Ponce de Leon Road/Maynada Street		1.0	Resurfacing			Activity /Phase	Funding (in \$000s)				
	SW 88 Street	US-1						Proposed		Tentative 3-Year Program		
0001455					06-09	\$710		2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

								CST	0	0	710	0	0
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BOND - Capital Asset Acquisition Special Obligation Bonds
 B.R. - Repayment of Capital Asset Acquisition Special Obligation Bonds
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
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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: ZONE E
MIF Funding Bucket: MIF Roadway

Municipalities: Unincorporated Miami-Dade County, Coral Gables, Cutler Bay, Florida City, Homestead, Miami, Palmetto Bay, Pinecrest, South Miami

TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description				L RTP Ref		
	Status		Remarks				

PW00013 77	SW 112 Avenue		0.5	Resurfacing				Funding (in \$000s)				
	SW 97 Street	SW 88 Street						Proposed		Tentative 3-Year Program		
0001377					\$193	CST	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
			06-09	193				0	0	0	0	

PW00015 07	SW 280 Street/SW 140 Avenue/SW 272 Street		1.3	Resurfacing				Funding (in \$000s)				
	US-1	SW 137 Avenue						Proposed		Tentative 3-Year Program		
0001507	Resurfacing. Prior Years' Funding as follows: \$1,448,000 for CST.				\$1,448	\$1,448	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
			06-09									

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: ZONE E
MIF Funding Bucket: MIF Roadway

Municipalities: Unincorporated Miami-Dade County, Coral Gables, Cutler Bay, Florida City, Homestead, Miami, Palmetto Bay, Pinecrest, South Miami



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description				L RTP Ref	
	Status	Remarks				

PW00012 27	SW 147 Avenue			Resurfacing				Funding (in \$000s)				
	SW 72 Street	SW 56 Street	1.0					Proposed		Tentative 3-Year Program		
0001227					\$750		Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
				06-09				CST	750	0	0	0

PW00012 28	SW 72 Street			Resurfacing				Funding (in \$000s)				
	SW 147 Avenue	SW 137 Avenue	1.0					Proposed		Tentative 3-Year Program		
0001228	Resurfacing. Prior Years' Funding as follows: \$825,000 for CST.				\$825		Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
				06-09				\$825	\$825			

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE E**
 MIF Funding Bucket: **MIF Roadway**

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TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description			L RTP Ref		
	Status	Remarks				

PW00011 50	SW 136 Street		0.0	Resurfacing	\$892	\$892	Activity /Phase	Funding (in \$000s)				
	SW 97 Avenue	US-1						Proposed		Tentative 3-Year Program		
0001150	Resurfacing. Prior Years' Funding as follows: \$892,000 for CST.				06-09							
	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028		2028 - 2029						

PW00015 06	Flagler Avenue		1.3	Resurfacing	\$420	\$420	Activity /Phase	Funding (in \$000s)				
	SW 312 Street	SW 277 Street						Proposed		Tentative 3-Year Program		
0001506	Resurfacing. Prior Years' Funding as follows: \$420,000 for CST.				06-09							
	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028		2028 - 2029						

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE E**
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TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description				L RTP Ref		
	Status	Remarks					

PW00013 46	SW 264 Street		1.0	Resurfacing			Activity /Phase	Funding (in \$000s)				
	SW 177 Avenue	SW 167 Avenue						Proposed	Tentative 3-Year Program			
0001346	Resurfacing. Prior Years' Funding as follows: \$350,000 for CST.							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
					06-09	\$350	\$350					

PW00014 56	SW 328 Street		2.8	Resurfacing			Activity /Phase	Funding (in \$000s)				
	SW 117 Avenue	SW 97 Avenue						Proposed	Tentative 3-Year Program			
0001456								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
									06-09	\$150		
							CST	0	0	150	0	0

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE E**
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TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description			L RTP Ref		
	Status	Remarks				

PW00012 03	Douglas Road and Ingraham Highway		Intersection improvement				Funding (in \$000s)					
		0.0					Proposed		Tentative 3-Year Program			
0001203	Intersection improvement. Prior Years' Funding as follows: \$1,196,000 for PE/CST.			06-09	\$1,196	\$1,196	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Under design											

PW00010 74	Old Cutler Road and SW 88 Street		Intersection improvement				Funding (in \$000s)					
		0.0					Proposed		Tentative 3-Year Program			
0001074	Intersection improvement. Prior Years' Funding as follows: \$218,000 for CST.			06-09	\$218	\$218	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Under construction											

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 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE E**
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TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description				L RTP Ref		
	Status	Remarks					

PW00011 61	Old Cutler Road		0.0	Intersection improvement			Activity /Phase	Funding (in \$000s)				
	SW 184 Street	SW 67 Avenue						Proposed		Tentative 3-Year Program		
0001161	Intersection improvement (Old Cutler Road/SW 67 Avenue, Old Cutler Road/SW 136 Street, Old Cutler Road/SW 152 Street, Old Cutler Road/SW 184 Street). Prior Years' Funding as follows: \$10,945,000 for PE/CST. Subject to TIP Amendment.				06-09	\$10,945	\$10,945	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Under design											

PW00014 57	SW 62 Avenue and SW 48 Street		0.0	Traffic circle			Activity /Phase	Funding (in \$000s)				
								Proposed		Tentative 3-Year Program		
0001457	Traffic circle. Prior Years' Funding as follows: \$1,050 for PE/CST.				06-09	\$1,050	\$1,050	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

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 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE E**
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TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description			L RTP Ref		
	Status	Remarks				

PW00095 0	SW 127 Avenue and SW 200 Street		Intersection improvement				Funding (in \$000s)					
		0.0					Proposed		Tentative 3-Year Program			
000950	Intersection improvement. Prior Years' Funding as follows: \$719,000 for PE/CST.				\$719	\$719	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Under construction			06-09								

PW00083 4	SW 137 Avenue and SW 56 Street		Intersection improvement				Funding (in \$000s)					
		0.0					Proposed		Tentative 3-Year Program			
000834	Intersection improvement. Prior Years' Funding as follows: \$943,000 for CST.				\$943	\$943	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Under construction			06-09								

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 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: ZONE E
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Municipalities: Unincorporated Miami-Dade County, Coral Gables, Cutler Bay, Florida City, Homestead, Miami, Palmetto Bay, Pinecrest, South Miami



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description				L RTP Ref	
	Status	Remarks				

PW20220 5	SW 137 Avenue and SW 104 Street		0.0	Intersection improvement			Activity /Phase	Funding (in \$000s)				
	Intersection improvement. Prior Years' Funding as follows: \$327,000 for CST.							Proposed		Tentative 3-Year Program		
202205	Under construction				06-09	\$327	\$327	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

PW00083 7	SW 137 Avenue and SW 136 Street		0.0	Intersection improvement			Activity /Phase	Funding (in \$000s)				
	Intersection improvement. Prior Years' Funding as follows: \$916,000 for CST.							Proposed		Tentative 3-Year Program		
000837	Under construction				06-09	\$916	\$916	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE E**
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TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description			L RTP Ref		
	Status	Remarks				

PW00084 1	SW 152 Street and SW 117 Avenue		0.0	Intersection improvement	\$151	\$151	Activity /Phase	Funding (in \$000s)				
	Intersection improvement. Prior Years' Funding as follows: \$151,000 for CST.							Proposed		Tentative 3-Year Program		
000841	Under construction			06-09			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	

PW00011 00	SW 162 Avenue and SW 104 Street		0.0	Intersection improvement	\$2,374	\$2,374	Activity /Phase	Funding (in \$000s)				
	Intersection improvement. Prior Years' Funding as follows: \$2,374,000 for PE/CST.							Proposed		Tentative 3-Year Program		
0001100	Under design			06-09			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

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TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description				L RTP Ref	
	Status	Remarks				

PW00010 52	SW 162 Avenue and SW 328 Street		0.0	Intersection improvement			Activity /Phase	Funding (in \$000s)				
	Intersection improvement. Prior Years' Funding as follows: \$639,000 for CST.							Proposed		Tentative 3-Year Program		
0001052	Under construction				06-09	\$639	\$639	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

PW00014 60	SW 102 Avenue and SW 216 Street		0.0	Traffic signal			Activity /Phase	Funding (in \$000s)				
								Proposed		Tentative 3-Year Program		
0001460					06-09	\$752		2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
							PE	0	0	151	0	0
							CST	0	0	601	0	0

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 CEI Construction Engineering Inspection
 COMB Combined Funding in Prior Years

Totals reflect expenditures based on latest budgetary information of anticipated revenues, and may differ from actual amounts received.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE E**
 MIF Funding Bucket: **MIF Roadway**

Municipalities: Unincorporated Miami-Dade County, Coral Gables, Cutler Bay, Florida City, Homestead, Miami, Palmetto Bay, Pinecrest, South Miami



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description			L RTP Ref		
	Status	Remarks				

PW00013 43	SW 109 Avenue and SW 184 Street		0.0	Traffic signal				Funding (in \$000s)				
	Traffic signal. Prior Years' Funding as follows: \$769,000 for PE.							Proposed		Tentative 3-Year Program		
0001343	Under design			06-09	\$769	\$769	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

PW00015 09	SW 137 Avenue and Country Walk Drive		0.0	Traffic signal				Funding (in \$000s)				
								Proposed		Tentative 3-Year Program		
0001509				06-09	\$305		Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
							PE/CST	0	0	0	0	305

BOND - Capital Asset Acquisition Special Obligation Bonds
 B.R. - Repayment of Capital Asset Acquisition Special Obligation Bonds
 CIGP - County Incentive Grant Program
 L RTP - Subject to Long Range Plan Amendment

PE Preliminary Engineering
 CST Construction
 CEI Construction Engineering Inspection
 COMB Combined Funding in Prior Years

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE E**
 MIF Funding Bucket: **MIF Roadway**

Municipalities: Unincorporated Miami-Dade County, Coral Gables, Cutler Bay, Florida City, Homestead, Miami, Palmetto Bay, Pinecrest, South Miami



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description				L RTP Ref	
	Status	Remarks				

PW0001279	SW 147 Avenue and SW 120 Street		0.0	Traffic signal	\$104	\$104	Activity /Phase	Funding (in \$000s)				
	Traffic signal. Prior Years' Funding as follows: \$104,000 for CST.							Proposed		Tentative 3-Year Program		
0001279	Construction completed				06-09			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

PW0001461	SW 152 Avenue and SW 152 Street		0.0	Traffic signal	\$273	Activity /Phase	Funding (in \$000s)					
							Proposed		Tentative 3-Year Program			
0001461					06-09			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
							PE	0	0	83	0	0
							CST	0	0	190	0	0

BOND - Capital Asset Acquisition Special Obligation Bonds
 B.R. - Repayment of Capital Asset Acquisition Special Obligation Bonds
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PE Preliminary Engineering
 CST Construction
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 COMB Combined Funding in Prior Years

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: ZONE E
MIF Funding Bucket: MIF Roadway

Municipalities: Unincorporated Miami-Dade County, Coral Gables, Cutler Bay, Florida City, Homestead, Miami, Palmetto Bay, Pinecrest, South Miami



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description			L RTP Ref		
	Status	Remarks				

PW00013 94	SW 152 Avenue and SW 296 Street		0.0	Traffic signal			Activity /Phase	Funding (in \$000s)				
	Traffic signal. Prior Years' Funding as follows: \$686,000 for PE/CST.							Proposed		Tentative 3-Year Program		
0001394	Under construction			06-09	\$686	\$686		2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

PW00013 44	SW 162 Avenue and SW 136 Street		0.0	Traffic signal			Activity /Phase	Funding (in \$000s)				
	Traffic signal. Prior Years' Funding as follows: \$190,000 for PE.							Proposed		Tentative 3-Year Program		
0001344				06-09	\$810	\$190		2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

CST	0	0	0	620	0
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BOND - Capital Asset Acquisition Special Obligation Bonds
 B.R. - Repayment of Capital Asset Acquisition Special Obligation Bonds
 CIGP - County Incentive Grant Program
 L RTP - Subject to Long Range Plan Amendment

PE Preliminary Engineering
 CST Construction
 CEI Construction Engineering Inspection
 COMB Combined Funding in Prior Years

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE E**
 MIF Funding Bucket: **MIF Roadway**

Municipalities: Unincorporated Miami-Dade County, Coral Gables, Cutler Bay, Florida City, Homestead, Miami, Palmetto Bay, Pinecrest, South Miami



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description			L RTP Ref		
	Status	Remarks				

PW20191 1	SW 162 Avenue and SW 320 Street		0.0	Traffic signal			Activity /Phase	Funding (in \$000s)				
	Traffic signal. Prior Years' Funding as follows: \$464,000 for CST.							Proposed		Tentative 3-Year Program		
201911	Under construction			06-09	\$464	\$464		2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

PW00015 08	SW 120 Street and SW 151 Court		0.0	Traffic signal			Activity /Phase	Funding (in \$000s)				
								Proposed		Tentative 3-Year Program		
0001508				06-09	\$850			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
							PE/CST	0	0	850	0	0

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PE Preliminary Engineering
 CST Construction
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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE E**
 MIF Funding Bucket: **MIF Roadway**

Municipalities: Unincorporated Miami-Dade County, Coral Gables, Cutler Bay, Florida City, Homestead, Miami, Palmetto Bay, Pinecrest, South Miami



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description				L RTP Ref	
	Status	Remarks				

PW00012 78A	SW 136 Street and SW 142 Avenue		0.0	Traffic signal				Funding (in \$000s)				
								Proposed		Tentative 3-Year Program		
0001278A					06-09	\$790	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
			PE	0				0	0	80	0	
		CST	0	0	0	0	190					
		CST	0	0	0	520	0					

PW00010 53	SW 184 Street and SW 157 Avenue		0.0	Traffic signal				Funding (in \$000s)					
								Proposed		Tentative 3-Year Program			
0001053	Traffic signal. Prior Years' Funding as follows: \$449,000 for CST.				06-09	\$449	\$449	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Under construction								PE	0	0	0	0

- BOND - Capital Asset Acquisition Special Obligation Bonds
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- L RTP - Subject to Long Range Plan Amendment

- PE Preliminary Engineering
- CST Construction
- CEI Construction Engineering Inspection
- COMB Combined Funding in Prior Years

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE E**
 MIF Funding Bucket: **MIF Roadway**

Municipalities: Unincorporated Miami-Dade County, Coral Gables, Cutler Bay, Florida City, Homestead, Miami, Palmetto Bay, Pinecrest, South Miami



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description				L RTP Ref		
	Status	Remarks					

PW00013 71	SW 268 Street and SW 119 Place		0.0	Traffic signal			Activity /Phase	Funding (in \$000s)				
	Traffic signal. Prior Years' Funding as follows: \$150,000 for PE, \$620,000 for CST.							Proposed		Tentative 3-Year Program		
0001371	Under design				06-09	\$770	\$770	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

PW00014 14	Mast Arm Upgrades		0.0	Mast arm upgrades			Activity /Phase	Funding (in \$000s)				
	Mast arm upgrades. Prior Years' Funding as follows: \$3,835,000 for PE/CST.							Proposed		Tentative 3-Year Program		
0001414					06-09	\$3,835	\$3,835	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

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PE Preliminary Engineering
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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE E**
 MIF Funding Bucket: **MIF Roadway**

Municipalities: Unincorporated Miami-Dade County, Coral Gables, Cutler Bay, Florida City, Homestead, Miami, Palmetto Bay, Pinecrest, South Miami



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description			L RTP Ref		
	Status	Remarks				

PW00014 19	Advanced Traffic Management System		ATMS	0.0				Funding (in \$000s)				
	ATMS. Prior Years' Funding as follows: \$31,603,000 for PE/CST.							Proposed	Tentative 3-Year Program			
0001419				06-09	\$65,204	\$31,603	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
							PE/CST	4,959	18,536	1,688	264	8,154

PW00014 24	Asset Collection and Evaluation Program		Data Collection	0.0				Funding (in \$000s)				
	Data collection. Prior Years' Funding as follows: \$995,000 for PE.							Proposed	Tentative 3-Year Program			
0001424	Establish a baseline of countywide roadways and their characteristics elements to help prioritize the future expenditure of funds based on conditions assessment.			06-09	\$995	\$995	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

BOND - Capital Asset Acquisition Special Obligation Bonds
 B.R. - Repayment of Capital Asset Acquisition Special Obligation Bonds
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PE Preliminary Engineering
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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE E**
 MIF Funding Bucket: **MIF Roadway**

Municipalities: Unincorporated Miami-Dade County, Coral Gables, Cutler Bay, Florida City, Homestead, Miami, Palmetto Bay, Pinecrest, South Miami



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)	
	From /Location	To /Location	Length (miles)				
Agency Project No.	Detailed Project Description				L RTP Ref		
	Status	Remarks					

PW00012 30	South Corridor		0.0	BRT and signal improvement			Activity /Phase	Funding (in \$000s)				
	BRT and signal improvement. Prior Years' Funding as follows: \$61,498,000 for CST.							Proposed		Tentative 3-Year Program		
0001230	Under construction				06-09	\$61,498	\$61,498	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

PW00014 29	Engineering Administration		0.0	Administration			Activity /Phase	Funding (in \$000s)				
	Engineering administration.							Proposed		Tentative 3-Year Program		
0001429					06-09			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE E**
 MIF Funding Bucket: **MIF Roadway**

Municipalities: Unincorporated Miami-Dade County, Coral Gables, Cutler Bay, Florida City, Homestead, Miami, Palmetto Bay, Pinecrest, South Miami



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description			L RTP Ref	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	Status	Remarks				

PW00014 34	Continuing Program Projects		0.0				Funding (in \$000s)				
	Resurfacing, T.O.P.I.C.S., Traffic Control Devices, Bridges.						Proposed		Tentative 3-Year Program		
0001434				06-09		Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
							PE/CST	4,147	0	200	0

PW00014 39	Right-of-Way		0.0	Right-of-Way acquisition for construction projects			Funding (in \$000s)				
	Right-of-way administration.						Proposed		Tentative 3-Year Program		
0001439	Right-of-Way acquisition for construction projects. Documenting, securing and preserving public rights-of-way.			06-09		Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
							ROW	200	200	200	200

Yearly Totals	29,075	29,075	29,075	29,075	29,075
5 Year TIP District Total			\$145,375		

BOND - Capital Asset Acquisition Special Obligation Bonds
 B.R. - Repayment of Capital Asset Acquisition Special Obligation Bonds
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PE Preliminary Engineering
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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone: **ZONE E**
 MIF Funding Bucket: **MIF Transit**

Municipalities: Unincorporated Miami-Dade County, Coral Gables, Cutler Bay, Florida City, Homestead, Miami, Palmetto Bay, Pinecrest, South Miami



TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description				L RTP Ref	
	Status	Remarks				

PWMIFET A0012	Underline		Transit/pedestrian/bicycle improvement	Project Cost (\$000s)	Prior Years' Funding (\$000s)	Activity /Phase	Funding (in \$000s)				
	Dadeland South	Miami River					9.6	Proposed		Tentative 3-Year Program	
MIFETA0012	Transit/pedestrian/bicycle improvement. Prior Years' Funding as follows: \$1,610,000 for CST.				\$81,545	\$1,610	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	Additional funding in MIF E Roadway (\$36,592,000), MIF E Transit (\$3,110,000), MIF A Roadway (\$12,168,000), MIF A Transit (\$1,215,000), MIF A Bike/Ped (\$1,767,000). Additional funding by others.										
				06-09							
CST							1,500	0	0	0	0

PWMIFET A0013	Continuing Program Projects		Bike/Ped projects	Project Cost (\$000s)	Prior Years' Funding (\$000s)	Activity /Phase	Funding (in \$000s)				
		9.6					Proposed		Tentative 3-Year Program		
MIFETA0013							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
				06-09							
PE/CST							647	2,147	2,147	2,147	2,147

Yearly Totals	2,147	2,147	2,147	2,147	2,147
5 Year TIP District Total				\$10,735	

BOND - Capital Asset Acquisition Special Obligation Bonds
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PE Preliminary Engineering
 CST Construction
 CEI Construction Engineering Inspection
 COMB Combined Funding in Prior Years

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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - MOBILITY IMPACT FEE (MIF)

Mobility Impact Fee Zone:
MIF Funding Bucket:

Municipalities:

TPO Project No.	Facility/Project Name		Bicycle Accom	Type of Work	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)			
Agency Project No.	Detailed Project Description			LRTP Ref	Project Cost (\$000s)	Prior Years' Funding (\$000s)
	Status	Remarks				



Yearly Totals	34,122	34,122	34,122	34,122	34,122
5 Year TIP District Total					\$170,610

TOTAL COST - ALL PROJECTS

Yearly Totals	Proposed Funding (in \$000s)				
	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	107,376	107,376	107,376	107,376	107,371
5 Year TIP Total					\$536,875


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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - PEOPLE'S TRANSPORTATION PLAN (PTP)

Neighborhood Improvements (Countywide)

TPO Project No	Facility/Project Name	Bicycle Accom.	Type of Work			Project Cost (\$000s)	Prior Years Funding (\$000s)					
Agency Project No	From/Location To/Location	Length (miles)	Remarks	L RTP Ref								

PW000440	School Flashing Signals	0.0	Program amended to include dynamic speed feedback signs as added safety feature to promote awareness of speeds around schools.			06-09	\$55,091	\$55,091	Activity /Phase	Funding Source	Proposed Funding (in \$000s)					
			2024 - 2025	2025 - 2026	2026 - 2027						2027 - 2028	2028 - 2029				
440										PE/CST	PTP	0	0	0	0	0

PW000337	Arterial Roadway Improvements	0.0	Resurfacing, sidewalks and drainage on arterial roads			06-09	\$1,406	\$1,406	Activity /Phase	Funding Source	Proposed Funding (in \$000s)					
			2024 - 2025	2025 - 2026	2026 - 2027						2027 - 2028	2028 - 2029				
337																

PW000338	Street Light Retrofits	0.0	Safety retrofitting of existing street			06-09	\$5,919	\$5,112	Activity /Phase	Funding Source	Proposed Funding (in \$000s)					
			2024 - 2025	2025 - 2026	2026 - 2027						2027 - 2028	2028 - 2029				
338	Various locations		Lighting to meet new safety standards							PE/CST	PTP	0	0	0	0	0

Yearly Totals	\$0	\$0	\$0	\$0	\$0
5 Year TIP Total					\$0


NOTE 1: PTP NEIGHBORHOOD IMPROVEMENTS Provided each Commission District with funds for Neighborhood Improvements in the categories listed below and according to an allocation formula based on population, reported needs and County-maintained road lane miles. DTPW continues to coordinate the Neighborhood Improvement Projects with County Commissioners' Offices based on their remaining allocation. Improvement categories include: modifications of intersections; resurfacing of local and arterial roads; installation / repairs of guardrails; installation of school flashing signals, enhancement of greenways and bikeways, A.D.A. curb cuts / repairs, pavement markings, roadway lighting, traffic calming, traffic signals, and traffic sign replacement / repair. Such improvements also include replacement / repair of sidewalks, repair / installation of drainage and landscape beautification (including community image enhancements) related to the development, construction, operation or maintenance of roads and bridges in the County.

NOTE 2: PE = Preliminary Engineering; CST = Construction; FS = Feasibility Study.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - PEOPLE'S TRANSPORTATION PLAN (PTP)

Commission District 1

Oliver G. Gilbert, III

TPO Project No	Facility/Project Name	Bicycle Accom.	Type of Work			Project Cost (\$000s)	Prior Years Funding (\$000s)					
Agency Project No	From/Location To/Location	Length (miles)	Remarks	L RTP Ref								

PW000303	PTP Neighborhood Improvements					\$9,283	\$9,283	Activity /Phase	Funding Source	Proposed Funding (in \$000s)										
			(See NOTE 1 below)	06-09								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029				
303		0.0																		
								MNT	PTP	558	0	0	0	0	0					

Yearly Totals	\$558	\$0	\$0	\$0	\$0	\$0
5 Year TIP Total						\$558


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MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - PEOPLE'S TRANSPORTATION PLAN (PTP)

Commission District 2

Jean Monestime

TPO Project No	Facility/Project Name	Bicycle Accom.	Type of Work			Project Cost (\$000s)	Prior Years Funding (\$000s)							
Agency Project No	From/Location To/Location	Length (miles)	Remarks	L RTP Ref										

PW000304 a	NW 37 Avenue		Wide Curb Lane	Widen from 2 to 5 lanes			\$21,821	\$10,341	Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
	20040330	NW 36 Street	NW 79 Street	2.7	Prior Years' Funding as follows: \$10,341,000 for PE/CST. Additional funding in MIF C and MIF D.	07-74					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
									CST	PTP	5,740	5,740	0	0	0

PW000305	PTP Neighborhood Improvements		0.0	(See NOTE 1 below)			\$6,139	\$6,139	Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
	305			06-09	2024 - 2025	2025 - 2026					2026 - 2027	2027 - 2028	2028 - 2029		

PW000305 a	Right-of-Way		0.0	Right-of-Way			\$1,489	\$1,489	Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
	000305a			R/W acquisition for construction projects	06-09	2024 - 2025					2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
									ROW	PTP	0	0	0	0	0

Yearly Totals	\$5,740	\$5,740	\$0	\$0	\$0
5 Year TIP Total					\$11,480


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Commission District 3

Keon Hardemon

TPO Project No	Facility/Project Name	Bicycle Accom.	Type of Work			Project Cost (\$000s)	Prior Years Funding (\$000s)					
Agency Project No	From/Location To/Location	Length (miles)	Remarks	L RTP Ref								

PW000447	NE 2 Avenue		Bike Lane	Street/Traffic Operational Improv.		\$42,625	\$35,951	Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
	000447	NE 20 Street	West Little River Canal	4.0	Prior Years' Funding as follows: \$35,951,000 for PE/CST. Additional funding in MIF A and MIF B. Additional funding by others.					06-09	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028
								PD	PTP Bond	60	20	0	0	0
								CST	PTP Bond	4,500	775	0	0	0
								ADM	PTP Bond	1,125	194	0	0	0

PW000309	PTP Neighborhood Improvements		0.0	(See NOTE 1 below)		\$5,020	\$5,020	Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
	309													

Yearly Totals	\$5,685	\$989	\$0	\$0	\$0
5 Year TIP Total					\$6,674


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Commission District 4

Sally A. Heyman

TPO Project No	Facility/Project Name	Bicycle Accom.	Type of Work			Project Cost (\$000s)	Prior Years Funding (\$000s)					
Agency Project No	From/Location To/Location	Length (miles)	Remarks	L RTP Ref								

PW000310	PTP Neighborhood Improvements	0.0	(See NOTE 1 below)	06-09	\$2,970	\$2,970	Activity /Phase	Funding Source	Proposed Funding (in \$000s)					
									2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
310														

Yearly Totals					
5 Year TIP Total					\$0


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Commission District 5

Eileen Higgins

TPO Project No	Facility/Project Name	Bicycle Accom.	Type of Work			Project Cost (\$000s)	Prior Years Funding (\$000s)					
Agency Project No	From/Location To/Location	Length (miles)	Remarks	L RTP Ref								

PW000311	PTP Neighborhood Improvements	0.0	(See NOTE 1 below)	06-09	\$2,880	\$2,880	Activity /Phase	Funding Source	Proposed Funding (in \$000s)					
									2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
311														

Yearly Totals					
5 Year TIP Total					\$0


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Commission District 6

Rebeca Sosa

TPO Project No	Facility/Project Name	Bicycle Accom.	Type of Work			Project Cost (\$000s)	Prior Years Funding (\$000s)					
Agency Project No	From/Location To/Location	Length (miles)	Remarks	L RTP Ref								

PW000314	PTP Neighborhood Improvements	0.0	(See NOTE 1 below)	06-09	\$5,840	\$5,840	Activity /Phase	Funding Source	Proposed Funding (in \$000s)					
									2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
314														

Yearly Totals					
5 Year TIP Total					\$0


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Commission District 7

Raquel A. Regalado

TPO Project No	Facility/Project Name	Bicycle Accom.	Type of Work			Project Cost (\$000s)	Prior Years Funding (\$000s)					
Agency Project No	From/Location To/Location	Length (miles)	Remarks	L RTP Ref								

PW000319	PTP Neighborhood Improvements	0.0	(See NOTE 1 below)	06-09	\$10,580	\$10,580	Activity /Phase	Funding Source	Proposed Funding (in \$000s)					
									2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
319														

Yearly Totals					
5 Year TIP Total					\$0


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Commission District 8

Danielle Cohen Higgins

TPO Project No	Facility/Project Name	Bicycle Accom.	Type of Work			Project Cost (\$000s)	Prior Years Funding (\$000s)							
Agency Project No	From/Location To/Location	Length (miles)	Remarks	L RTP Ref										

PW20040343	SW 137 Avenue		Bike Lane	Completion as two (2) continuous lanes			\$20,279	\$20,279	Activity /Phase	Funding Source	Proposed Funding (in \$000s)					
	20040343	US-1	SW 200 Street	3.0	Prior Years' Funding as follows: \$2,859,000 for PE, \$17,421,000 for CST.	06-09					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
										CST	PTP	0	0	0	0	0

PW20040342	SW 312 Street (Campbell)		1.0	Widen to 5 lanes			\$3,454	\$3,454	Activity /Phase	Funding Source	Proposed Funding (in \$000s)					
	20040342	SW 187 Avenue		SW 177 Avenue	Prior Years' Funding as follows: \$11,000 for PE.	06-09					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	

PW000320	PTP Neighborhood Improvements		0.0	(See NOTE 1 below)			\$12,051	\$12,051	Activity /Phase	Funding Source	Proposed Funding (in \$000s)					
	320				06-09	2024 - 2025					2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		

PW000320a	Right-of-Way		0.0	Right-of-Way			\$13,162	\$13,162	Activity /Phase	Funding Source	Proposed Funding (in \$000s)					
	000320a				R/W acquisition for construction projects	06-09					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
										ROW	PTP	0	0	0	0	0


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Commission District 8

Danielle Cohen Higgins

TPO Project No	Facility/Project Name		Bicycle Accom.	Type of Work		Project Cost (\$000s)	Prior Years Funding (\$000s)	
Agency Project No	From/Location	To/Location	Length (miles)	Remarks	L RTP Ref			

Yearly Totals	\$0	\$0	\$0	\$0	\$0
5 Year TIP Total					\$0


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Commission District 9

Kionne L. McGhee

TPO Project No	Facility/Project Name	Bicycle Accom.	Type of Work			Project Cost (\$000s)	Prior Years Funding (\$000s)					
Agency Project No	From/Location To/Location	Length (miles)	Remarks	L RTP Ref								

PW20040348	SW 216 Street		Bike Lane	Curb & Gutter, Traffic Operational Improv.			\$14,121	\$5,216	Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
	SW 127 Avenue HEFT		2.0	Prior Years' Funding as follows: \$2,074,000 for PE, \$11,542,000 for CST. Additional funding in RIF District 6. Additional funding by others.							06-09	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028
20040348									CST	PTP	0	0	0	0	0

PW000322	PTP Neighborhood Improvements		0.0				\$12,199	\$9,578	Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
	322										(See NOTE 1 below)	06-09	2024 - 2025	2025 - 2026	2026 - 2027
									PD	PTP Bond	59	0	0	0	0
									ADM	PTP Bond	120	120	0	0	0
									OTHER	PTP Bond	1,200	1,122	0	0	0

Yearly Totals	\$1,379	\$1,242	\$0	\$0	\$0
5 Year TIP Total					\$2,621


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Commission District 10

Sen. Javier D. Souto

TPO Project No	Facility/Project Name	Bicycle Accom.	Type of Work			Project Cost (\$000s)	Prior Years Funding (\$000s)					
Agency Project No	From/Location To/Location	Length (miles)	Remarks	L RTP Ref								

PW000323	PTP Neighborhood Improvements	0.0	(See NOTE 1 below)	06-09	\$8,357	\$8,357	Activity /Phase	Funding Source	Proposed Funding (in \$000s)					
									2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
323														

Yearly Totals					
5 Year TIP Total					\$0


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Commission District 11

Joe A. Martinez

TPO Project No	Facility/Project Name	Bicycle Accom.	Type of Work			Project Cost (\$000s)	Prior Years Funding (\$000s)					
Agency Project No	From/Location To/Location	Length (miles)	Remarks	L RTP Ref								

PW000325	PTP Neighborhood Improvements	0.0	(See NOTE 1 below)	06-09	\$7,791	\$7,791	Activity /Phase	Funding Source	Proposed Funding (in \$000s)					
									2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
325														

Yearly Totals					
5 Year TIP Total					\$0


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Commission District 12

Jose "Pepe" Diaz

TPO Project No	Facility/Project Name	Bicycle Accom.	Type of Work			Project Cost (\$000s)	Prior Years Funding (\$000s)					
Agency Project No	From/Location To/Location	Length (miles)	Remarks	L RTP Ref								

PW000327	PTP Neighborhood Improvements	0.0	(See NOTE 1 below)	06-09	\$9,460	\$9,460	Activity /Phase	Funding Source	Proposed Funding (in \$000s)					
									2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
327														

Yearly Totals					
5 Year TIP Total					\$0


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Commission District 13

René Garcia

TPO Project No	Facility/Project Name	Bicycle Accom.	Type of Work			Project Cost (\$000s)	Prior Years Funding (\$000s)					
Agency Project No	From/Location To/Location	Length (miles)	Remarks	L RTP Ref								

PW000329	PTP Neighborhood Improvements	0.0	(See NOTE 1 below)	06-09	\$0	\$4,945	Activity /Phase	Funding Source	Proposed Funding (in \$000s)					
									2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
329														


Yearly Totals					
5 Year TIP Total					\$0

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NOTE 2: PE = Preliminary Engineering; CST = Construction; FS = Feasibility Study.

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Major Highway and Road Improvements (Countywide)

TPO Project No	Facility/Project Name	Bicycle Accom.	Type of Work			Project Cost (\$000s)	Prior Years Funding (\$000s)			
Agency Project No	From/Location To/Location	Length (miles)	Remarks	L RTP Ref						

PW000330	Advanced Traffic Mngmnt. System (A.T.M.S.)	0.0	ATMS to provide improved traffic flow		\$47,777	\$47,452	Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
			Includes new Traffic Control Center.	06-09					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
330							CST	PTP	325	0	0	0	0

Yearly Totals	\$325	\$0	\$0	\$0	\$0
5 Year TIP Total					\$325

TOTAL COST - ALL PROJECTS

Yearly Totals	Proposed Funding (in \$000s)				
	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	\$13,687	\$7,971	\$0	\$0	\$0
5 Year TIP Total					\$21,658

NOTE 1: PTP NEIGHBORHOOD IMPROVEMENTS Provided each Commission District with funds for Neighborhood Improvements in the categories listed below and according to an allocation formula based on population, reported needs and County-maintained road lane miles. DTPW continues to coordinate the Neighborhood Improvement Projects with County Commissioners' Offices based on their remaining allocation. Improvement categories include: modifications of intersections; resurfacing of local and arterial roads; installation / repairs of guardrails; installation of school flashing signals, enhancement of greenways and bikeways, A.D.A. curb cuts / repairs, pavement markings, roadway lighting, traffic calming, traffic signals, and traffic sign replacement / repair. Such improvements also include replacement / repair of sidewalks, repair / installation of drainage and landscape beautification (including community image enhancements) related to the development, construction, operation or maintenance of roads and bridges in the County.

NOTE 2: PE = Preliminary Engineering; CST = Construction; FS = Feasibility Study.

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TPO Project No	Facility/Project Name	Length (miles)	Type of Work	LRTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Constr. Year	Compl (Y/N)	Zoning Applicant Name	Commission Res. or Covenant Ord. Pg. #
Agency Project No	From /Location To /Location		Remarks						Zoning Application No.	
PS0000303 A	SW 280 Street	1.0	Modification of existing improvements	06-09				N	Mandarin Square	
0000303A	SW 152 Avenue SW 142 Avenue		Pending Final Plat approval						T-22106	
PS0000322	Palmetto Metrorail Station TOC	0.0		06-09	\$207,604		2025	N		
0000322	Palmetto Metrorail Station									

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Construction in Lieu of Road Impact Fee District 3

TPO Project No	Facility/Project Name	Length (miles)	Type of Work	LRTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Constr. Year	Compl (Y/N)	Zoning Applicant Name	Commission Res. or Covenant Ord. Pg. #
Agency Project No	From /Location To /Location		Remarks						Zoning Application No.	
PS0000321	NE 151 Street	0.8	Widen from 4 to 6 lanes	07-46	\$6,665			N	Oleta Partners LLC (Sole Mia)	
0000321	US-1/Biscayne Boulevard Bay Vista Boulevard									

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Construction in Lieu of Road Impact Fee District 5

TPO Project No	Facility/Project Name		Length (miles)	Type of Work	LRTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Constr. Year	Compl (Y/N)	Zoning Applicant Name	Commission Res. or Covenant Ord. Pg. #
Agency Project No	From /Location	To /Location		Remarks						Zoning Application No.	
PS0000017	SW 137 Avenue		1.0	Widen from 4 to 6 lanes	07-54	\$100			N	Gunhild Milner, et al	OR Book 19518. pg. 1218
17	SW 72 Street	SW 88 Street		Prior to issuance of first C.O.						Kendall Town Center	

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Subdivision Improvements

TPO Project No	Facility/Project Name	Length (miles)	Type of Work	LRTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Constr. Year	Compl (Y/N)	Zoning Applicant Name	Commission Res. or Covenant Ord. Pg. #
Agency Project No	From /Location To /Location		Remarks						Zoning Application No.	
PS0000110	NW 25 Street (South side)	0.5	Widen from 2 to 4 lanes and construct new road from NW 129 Avenue to NW 127 Avenue	07-142					Beacon Lake Phase 2	PB 165 Page 80
110	NW 132 Place NW 127 Avenue								N	

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - PUBLIC TRANSPORTATION IMPROVEMENTS

TPO Project No	Facility/Project Name	Type of Work	L RTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number					
Agency Project No	Detailed Project Description											
	Status	Comments										
TA000100	MDT - DADE / MONROE EXPRESS BUS ROUTE	COMMUTER TRANS ASSISTANCE	06-09	\$12,978	\$6,147		4180513, 4180514					
000100	Operating assistance of Dade/Monroe Express Bus Route from Florida City to Marathon (MM 50.0)											
	Operations					Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
		2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028			2028 - 2029				
		OPERATIONS	DPTO	900	900			900	0	0		
OPERATIONS	PTP	900	900	900	0	0						
TA000104	MDT - BUS AND BUS FACILITIES	CAPITAL FOR FIXED ROUTE	07-06	\$31,805	\$17,883		4368881, 4409231, 4424461, 4424501					
000104	Bus Operations fixed service routes											
		Prior years FM # 4368861, 4387371, 4409081, 4451591; OMB# P671560				Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
		2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028			2028 - 2029				
CAPITAL	PTP	835	0	0	0	0						

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TPO Project No	Facility/Project Name	Type of Work	LRTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number
Agency Project No	Detailed Project Description						
	Status	Comments					

TA11	Greenline Track Component Replacement	Operations & Maintenance	07-06	\$80,000	\$30,000	2025						
11	Remove and replace 100 miles of running rail and 200,000 rail fasteners.											
	Ongoing	OMB # 6710900				Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
						CONSTRUCTION	PTP Bond	20,000	10,000	10,000	10,000	0

TA12	Kendall Corridor (RT 288)	Urban Corridor Improvements	07-06	\$5,192	\$4,763		422529-5					
12	Kendall Cruiser (RT 288)											
	Operations	From West Kendall Transit terminal to Dadeland North Metrorail Station. Prior years FM #, 4389491, 4424751				Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
						OPERATIONS	DPTO	429	0	0	0	0

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TPO Project No	Facility/Project Name	Type of Work	L RTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number				
Agency Project No	Detailed Project Description										
	Status	Comments									
TA14	Flagler MAX RTE 51 Operating Assistance	Urban Corridor Improvements	07-06	\$7,797	\$7,797		4309531,4309532,4309533				
14	Flagler corridor										
	Operations	Flagler Max Rt 51 From West Miami Dade to Downtown. Prior years FM#, 4389481, 4424741			Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
		2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029					
OPERATIONS						DPTO	0	0	0	0	0
TA19	North Corridor (NW 27 Ave) Unity Station	Construction of Transit Center with park and ride	07-12	\$5,642	\$5,642		4280115				
19	Park and ride facility/center with 350 parking spaces on a 14-acre parcel of land located at NW 215th Street and NW 27th Avenue. This facility will provide TOD opportunities and will serve as the northern most station for new premium transit service. Project includes \$4.397M FDOT funding in prior years										
	Negotiations with the selected developer are on-going				Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
		2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029					
		CAPITAL	DPTO	0	0	0	0	0			
CAPITAL	DDR	0	0	0	0	0					
CAPITAL	LF	0	0	0	0	0					

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TPO Project No	Facility/Project Name	Type of Work	LRTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number
Agency Project No	Detailed Project Description						
	Status	Comments					

TA201924	Miami-Dade DTPW South Dade Transitway Service Improvements Project	Purchase Vehicle/Equipment	07-06	\$19,252	\$13,183									
201924	South Dade Transitway Service Improvements Project Bus Operations													
						Activity /Phase	Funding Source	Proposed Funding (in \$000s)						
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		

TA201926	FTA Section 5324 Emergency Relief Resilience Hurricane Irma	Emergency Relief	06-10	\$13,610	\$1,440		444341-1							
201926	FTA Funding for Hurricane Irma activities.													
						Activity /Phase	Funding Source	Proposed Funding (in \$000s)						
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		
						CAPITAL	FTA	12,170	0	0	0	0		

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TPO Project No	Facility/Project Name	Type of Work	L RTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number						
Agency Project No	Detailed Project Description												
	Status	Comments											
TA20240601	East/West Corridor (Feasibility Study)	Feasibility Study		\$1,725	\$1,725								
20240601	Feasibility Study												
							Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029								
TA20240602	Beach Corridor – Design District Extension (Smart Program)	SMART Plan		\$621,000	\$0								
20240602	Extend the Metromover to the Design District												
							Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	PROJECT DEVELOPMENT AND ENVIRONMENTAL	PTP Bond	0	0	0	0	3,163	

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TPO Project No	Facility/Project Name	Type of Work	LRTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number		
Agency Project No	Detailed Project Description								
	Status	Comments							
TA20240603	Beach Corridor – Third Segment (Smart Program)	SMART Plan		\$27,044	\$594				
20240603	Construct dedicated transit facility								
						Proposed Funding (in \$000s)			
			Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
			PRELIMINARY ENGINEERING	PTP Bond	1,725	1,725	0	0	0
		CONSTRUCTION	PTP Bond	0	0	0	11,500	11,500	
TA21	MDT - SR 836 EXPRESS BUS SERVICE (BUS PURCHASE)	CAPITAL FOR FIXED ROUTE	06-10	\$10,836	\$10,836		4389701		
21	Procurement of 11 sixty-foot low floor hybrid BRT-style buses for the SR 836 Express Bus Service. Phase 1 completed in 2016. Future funding is for additional 10 sixty-foot low floor hybrid BRT-style buses.								
	Bus Purchase	The first 11 vehicles were accepted by DTPW Nov 2016					Proposed Funding (in \$000s)		
			Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
			CAPITAL	LF	0	0	0	0	0
		CAPITAL	CIGP	0	0	0	0	0	

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TPO Project No	Facility/Project Name	Type of Work	LRTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number				
Agency Project No	Detailed Project Description										
	Status	Comments									
TA24	Palmetto Intermodal Terminal	INTERMODAL HUB CAPACITY	07-06	\$21,331	\$21,331		4353811				
24	Construct a park and ride transit terminal facility with a minimum of 1,000 parking space garage and a minimum of 12 bus bays.										
	Planning and ROW Acquisition	ROW Acquisition for Expansion of Transit Center with Park - and - Ride; OMB SITE S3002129	Activity /Phase	Funding Source	Proposed Funding (in \$000s)						
					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		
TA3000175	PHASE 1 - BRICKELL BACKYARD (SW 7TH ST THRU 13TH ST) - (CIP177)	The Underline	07-06	\$16,525	\$16,525						
3000175	Development of TAP improvements in area of the Brickell Metrorail Station.										
			Activity /Phase	Funding Source	Proposed Funding (in \$000s)						
					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		
			PLANNING, ENGINEERING & CONSTRUCTION	MIF	0	0	0	0	0		
			PLANNING, ENGINEERING & CONSTRUCTION	FDOT	0	0	0	0	0		

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TPO Project No	Facility/Project Name	Type of Work	L RTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number				
Agency Project No	Detailed Project Description										
	Status	Comments									
TA3000793	PARKING GARAGES OVERHAUL (IRP145)	Station Improvements	07-06	\$1,778	\$1,154	2026					
3000793	Overhaul of Metrorail parking garages										
	Design			Activity /Phase	Funding Source	Proposed Funding (in \$000s)					
						2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
PLANNING, ENGINEERING & CONSTRUCTION						PTP Bond	273	229	122	0	0
TA3000914	RAIL PIER AND COATING (CIP022)	Operations & Maintenance	07-06	\$4,500	\$4,071	2026					
3000914	Track and guideway rail pier and coating										
	Ongoing			Activity /Phase	Funding Source	Proposed Funding (in \$000s)					
						2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
					OTHER	PTP Bond	200	100	0	0	0
					MAINTENANCE	PTP Bond	65	64	0	0	0

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TPO Project No	Facility/Project Name	Type of Work	L RTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number
Agency Project No	Detailed Project Description						
	Status	Comments					

TA3000916	SEAL GLAND REHABILITATION (CIP022)	Operations & Maintenance	07-06	\$3,506	\$3,141	2026		
3000916	Track and guideway seal gland rehabilitation							
	Ongoing						Proposed Funding (in \$000s)	
			Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028
		OTHER	PTP Bond	136	136	0	0	0
		MAINTENANCE	PTP Bond	53	40	0	0	0

TA3000918	COVERBOARD REPLACEMENT (CIP022)	Operations & Maintenance	07-06	\$15,613	\$13,613	2025		
3000918	Track and guideway coverboard replacement							
	Ongoing						Proposed Funding (in \$000s)	
			Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028
		OTHER	PTP Bond	1,000	0	0	0	0
		MAINTENANCE	PTP Bond	1,000	0	0	0	0

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TPO Project No	Facility/Project Name	Type of Work	LRTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number			
Agency Project No	Detailed Project Description									
	Status	Comments								
TA3001000	INSTALL FARE COLLECTION CLOUD MIGRATION (IRP263)	Information Technology	07-06	\$13,792	\$13,792					
3001000	Install fare collection cloud migration for rail and buses.									
						Proposed Funding (in \$000s)				
				Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
				OTHER	PTP Bond	0	0	0	0	0
TA3001018	TRACK AND GUIDEWAY 10-15 YR. RAIL SERVICE EQUIPMENT REPLACEMENT (IRP170)	Operations & Maintenance	07-06	\$8,267	\$8,267					
3001018	MetroRail track and guideway equipment replacement.									
	Ongoing					Proposed Funding (in \$000s)				
				Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
				MAINTENANCE	PTP Bond	0	0	0	0	0
				CONSTRUCTION	PTP Bond	0	0	0	0	0

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TPO Project No	Facility/Project Name	Type of Work	LRTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number		
Agency Project No	Detailed Project Description								
	Status	Comments							
TA3001025	METRORAIL & METROMOVER ELECTRONIC REAL TIME SIGNAGE (IRP172)	Station Improvements	07-06	\$4,566	\$4,566				
3001025	Install Metrorail & Metromover Electronic Real Time Signage								
						Proposed Funding (in \$000s)			
			Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
			CONSTRUCTION	FDOT	0	0	0	0	0
			CONSTRUCTION	FTA 5307	0	0	0	0	0
			CONSTRUCTION	PTP Bond	0	0	0	0	0
			OTHER	PTP Bond	0	0	0	0	0
TA3001026	CONSTRUCT A PARK AND RIDE AT DOLPHIN STATION (CIP128)	Park & Ride	07-06	\$13,429	\$13,399				
3001026	Construct a Park and Ride at Dolphin Station								
						Proposed Funding (in \$000s)			
			Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
			PLANNING, ENGINEERING & CONSTRUCTION		PTP Bond	30	0	0	0

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TPO Project No	Facility/Project Name	Type of Work	LRTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number
Agency Project No	Detailed Project Description						
	Status	Comments					

TA3001030	NW 12 ST FROM SR 836 TO NW 114 AVE (CIP150)	Bus Only Lanes	07-06	\$10,745	\$1,218	2025			
3001030	Widening and resurfacing of NW 12 Street for Bus Only Lanes from the Dolphin Park and Ride Facility to NW 114 Avenue.								
	Design						Proposed Funding (in \$000s)		
			Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
			CONSTRUCTION	PTP Bond	4,882	4,310	230	0	0
		PRELIMINARY ENGINEERING	PTP Bond	105	0	0	0	0	

TA3001034	ADDITIONAL ELEVATORS AT DADELAND NORTH (CIP063)		07-06	\$9,131	\$3,640	2025			
3001034	Construct additional elevators at Dadeland North Metrorail Station								
	Design-Build						Proposed Funding (in \$000s)		
			Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
			CONSTRUCTION ENGINEERING INSPECTION	PTP Bond	221	184	37	0	0
			PRELIMINARY DESIGN	FDOT	14	0	0	0	0
			PRELIMINARY DESIGN	PTP Bond	14	0	0	0	0
		DESIGN/BUILD	PTP Bond	1,268	1,874	541	0	0	
		DESIGN/BUILD	FDOT	1,338	0	0	0	0	

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TPO Project No	Facility/Project Name	Type of Work	LRTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number
Agency Project No	Detailed Project Description						
	Status	Comments					

TA3001035	METRORAIL ESCALATORS AND ELEVATORS REFURBISHMENT (IRP144)	Station Improvements	07-06	\$68,165	\$7,148	2025			
3001035	Refurbish escalators and elevators at various Metrorail Stations (except Douglas Road and Coconut Grove - private developers will perform)								
						Proposed Funding (in \$000s)			
			Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
			PRELIMINARY DESIGN	PTP Bond	727	349	327	435	0
			ADMINISTRATION	PTP Bond	850	850	850	1,851	0
			DESIGN/BUILD	PTP Bond	5,400	6,500	5,800	16,709	16,709
			CONSTRUCTION ENGINEERING INSPECTION	PTP Bond	379	455	406	1,210	1,210

TA3001037	TRAIN WAYSIDE COMMUNICATION (TWC) EQUIPMENT INSTALLATION AT RAIL (IRP204)	Operations & Maintenance	07-06	\$8,763	\$5,290	2025			
3001037	Install Metrorail Train Wayside Communication (TWC) Equipment at Rail Stations								
						Proposed Funding (in \$000s)			
			Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
			PRELIMINARY DESIGN	PTP Bond	84	0	0	0	0
			OTHER	PTP Bond	176	0	0	0	0
			CONSTRUCTION	PTP Bond	3,213	0	0	0	0

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TPO Project No	Facility/Project Name	Type of Work	LRTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number					
Agency Project No	Detailed Project Description											
	Status	Comments										
TA3001039	METROMOVER ESCALATORS AND ELEVATORS REFURBISHMENT (IRP292)	Operations & Maintenance	07-06	\$13,760	\$2,962	2028						
3001039	Refurbish Metromover Escalators and Elevators											
	Ongoing					Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
						MAINTENANCE	PTP Bond	2,812	2,662	2,662	2,662	0
TA3001040	East/West Corridor – Phase 1 (CIP154)	SMART Plan	07-06	\$368,051	\$27,739	2031						
3001040	Plan for the East-West Corridor Project Development											
						Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
						PROJECT DEVELOPMENT AND ENVIRONMENTAL	PTP Bond	0	1,725	575	0	0
						RIGHT OF WAY	PTP Bond	0	0	0	25	20
						PRELIMINARY DESIGN	PTP Bond	0	0	0	1,154	6,903

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TPO Project No	Facility/Project Name	Type of Work	LRTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number
Agency Project No	Detailed Project Description						
	Status	Comments					

TA3001042	NORTHEAST TRANSIT HUB ENHANCEMENTS (CIP101)	Safety & Security	07-06	\$5,354	\$5,354					
3001042	Northeast 163rd Street Mall - Add CCTV to the NE Hub to cover bus bays									
						Proposed Funding (in \$000s)				
				Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
				CONSTRUCTION	PTP Bond	0	0	0	0	0

TA3001044	STATE ROAD 836 EXPRESS BUS SERVICE TAMIAMI STATION (CIP097-A)	Park & Ride	07-06	\$16,422	\$16,002	2025				
3001044	Design and Construct a Park & Ride and bus terminal facility									
	Construction					Proposed Funding (in \$000s)				
				Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
				OTHER	PTP Bond	40	0	0	0	0
				CONSTRUCTION	PTP Bond	380	0	0	0	0

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TPO Project No	Facility/Project Name	Type of Work	L RTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number					
Agency Project No	Detailed Project Description											
	Status	Comments										
TA3001046	CNG BUS GARAGE CONVERSION AND 300 CNG BUSES (CIP183)	Alternative Fuel	07-06	\$237,683	\$231,817	2025						
3001046	Purchase of CNG 30 buses and construction of the CNG conversion at bus garages (MDT# CIP183)											
						Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
						OTHER	PTP Bond	278	0	0	0	0
					DESIGN/BUILD	PTP Bond	5,588	0	0	0	0	
TA3001290	CSX Southwest Railroad Corridor	Alternative Fuel	07-06	\$85,532	\$85,532							
3001290	Purchase electric buses 40 foot and construct charging stations (MDT# CIP147)											
						Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
						OPERATIONS	FTA	0	0	0	0	0

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TPO Project No	Facility/Project Name	Type of Work	LRTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number
Agency Project No	Detailed Project Description						
	Status	Comments					

TA3001335	ACOUSTICAL BARRIER REPLACEMENT (CIP168)	Operations & Maintenance	07-06	\$92,904	\$92,904					
3001335	Acoustical barrier replacement of the entire mainline track									
	Construction			Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
						2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
				CONSTRUCTION	PTP Bond	0	0	0	0	0

TA3001342	DISASTER RECOVERY CONTROL CENTER (CIP170)	Safety & Security	07-06	\$9,855	\$9,362	2025				
3001342	Construct a new Metrorail Disaster Recovery Center at the Lehman Center Facility									
	Construction			Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
						2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
				CONSTRUCTION	PTP Bond	300	0	0	0	0
				OTHER	PTP Bond	173	0	0	0	0
				PRELIMINARY DESIGN	PTP Bond	20	0	0	0	0
				CONSTRUCTION	PTP	0	0	0	0	0

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TPO Project No	Facility/Project Name	Type of Work	L RTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number					
Agency Project No	Detailed Project Description											
	Status	Comments										
TA3001343	METRORAIL CENTRAL CONTROL UPGRADE (CIP019)	Operations & Maintenance		\$28,303	\$27,881	2025						
3001343	Upgrade the Metrorail Control Center at the Stephen Clark Center											
	Construction					Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
						CONSTRUCTION	PTP Bond	391	0	0	0	0
						CAPITAL	PTP Bond	0	0	0	0	31
TA3001347	CSX Southwest Railroad Corridor	TOD	07-06	\$1,213	\$1,213							
3001347	Transit Oriented Development (TOD) plan for the East-West Corridor											
						Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
						PLANNING	PTP	0	0	0	0	0
						PLANNING	FTA 5309	0	0	0	0	0

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TPO Project No	Facility/Project Name	Type of Work	LRTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number
Agency Project No	Detailed Project Description						
	Status	Comments					

TA3001382	TRI-RAIL STATION POWER SUB-STATION (IRP268)	Operations & Maintenance	07-06	\$18,238	\$5,562	2025			
3001382	Repair Sub-Station at Tri-Rail Metrorail Station								
	Design-Build						Proposed Funding (in \$000s)		
			Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
			DESIGN/BUILD	PTP Bond	3,437	0	0	0	0
			RAILROAD & UTILITIES	PTP Bond	4,320	0	0	0	0
			OTHER	PTP Bond	3,445	178	0	0	0
			OTHER	PTP Bond	259	1,037	0	0	0

TA3001384	GREEN LINE RAIL COMPONENTS RENEWAL (CIP148)	Operations & Maintenance	07-06	\$80,000	\$48,313	2025			
3001384	Track and guideway maintenance to include miter joints, fasteners and shims								
	Construction						Proposed Funding (in \$000s)		
			Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
			CONSTRUCTION	PTP Bond	14,000	14,000	3,687	0	0

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TPO Project No	Facility/Project Name	Type of Work	LRTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number
Agency Project No	Detailed Project Description						
	Status	Comments					

TA3001385	METROMOVER COMPREHENSIVE WAYSIDE OVERHAUL (IRP249)	Operations & Maintenance	07-06	\$171,895	\$130,495	2025	
	Conduct a comprehensive wayside overhaul maintenance throughout the Metromover						
3001385	Design-Build						Proposed Funding (in \$000s)
							2024 - 2025 2025 - 2026 2026 - 2027 2027 - 2028 2028 - 2029
					RIGHT OF WAY	PTP Bond	0 0 823,000 0 0
					DESIGN/BUILD	FTA 5307	5,000 16,000 0 0 0
					DESIGN/BUILD	PTP Bond	14,440 1,000 0 0 0
					CONSTRUCTION ENGINEERING INSPECTION	PTP Bond	1,794 0 0 0 0
					PRELIMINARY DESIGN	PTP Bond	133 33 0 0 0
					CONSTRUCTION ENGINEERING INSPECTION	FTA 5307	3,000 0 0 0 0

TA3001387	METROMOVER FIRE PANEL UPGRADE (CIP172)	Operations & Maintenance	07-06	\$3,307	\$3,306	2025	
	Install a new fire alarm system in all Metromover stations						
3001387	Construction						Proposed Funding (in \$000s)
							2024 - 2025 2025 - 2026 2026 - 2027 2027 - 2028 2028 - 2029
					CONSTRUCTION	PTP Bond	1 0 0 0 0

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TPO Project No	Facility/Project Name	Type of Work	LRTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number		
Agency Project No	Detailed Project Description								
	Status	Comments							
TA3001424	GREEN / ORANGE LINES AND PYD SWITCH MACHINE & CABLE REPLACEMENT (IRP316)	Operations & Maintenance		\$12,320	\$12,320	2025			
3001424	Replace switch machine and cables throughout Green and Orange line - Metrorail (MDT# IRP316)								
	Ongoing						Proposed Funding (in \$000s)		
			Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
			CONSTRUCTION	PTP Bond	0	0	0	0	0
			CAPITAL	PTP Bond	0	0	0	0	0
		OTHER	PTP Bond	0	0	0	0	0	
TA3001571	PHASE 2 - HAMMOCK TRAIL (SW 13TH ST TO SW 19TH AVE) - (CIP178)	The Underline	07-06	\$21,878	\$21,878				
3001571	Phase 2 SW 13th Street to SW 19th Ave amenities such as sidewalks, bikepaths and etcetera underneath the metrorail								
							Proposed Funding (in \$000s)		
			Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
		CONSTRUCTION	MIF	0	0	0	0	0	

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TPO Project No	Facility/Project Name	Type of Work	LRTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number
Agency Project No	Detailed Project Description						
	Status	Comments					

TA3001590	MPO / TPO CONSULTANT SUPPORT FOR PD&E ACTIVITIES	SMART Plan	07-06	\$3,000	\$1,800							
3001590	To provide professional services, as needed on a work order basis, to supplement the TPO's efforts in conducting the transportation planning process/studies related to the SMART Plan.											
	Planning					Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
						PLANNING	PTP	1,200	0	0	0	0

TA3001663	NE BUS GARAGE MAINTENANCE BATHROOM LOCKER REMODELING (IRP290)	Operations & Maintenance	07-06	\$720	\$646	2025						
3001663	Remodel bus garage bathroom											
	Construction					Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
						CONSTRUCTION	PTP Bond	74	0	0	0	0

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TPO Project No	Facility/Project Name	Type of Work	LRTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number
Agency Project No	Detailed Project Description						
	Status	Comments					

TA3001904	MAINLINE VIDEO UPGRADE PHASE 2 (CIP184)	Safety & Security		\$6,754	\$6,753	2025				
3001904	Install new Network Video Recorders and cameras at Metrorail and Metromover stations									
							Proposed Funding (in \$000s)			
				Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
				CONSTRUCTION	FTA 5307	1	0	0	0	0

TA3002042	DESIGN CRITERIA PACKAGE FOR THE UNDERLINE (CIP196)	The Underline	07-06	\$2,236	\$2,132	2026				
3002042	DESIGN CRITERIA PACKAGE FOR THE UNDERLINE									
							Proposed Funding (in \$000s)			
				Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
				PRELIMINARY DESIGN	MIF	100	4	0	0	0

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Agency Project No	Detailed Project Description						
	Status	Comments					

TA3002043	SOUTH MIAMI-DADE CORRIDOR PROJECT DEVELOPMENT (CIP155)	SMART Plan	07-06	\$307,460	\$306,460	2025		
	Plan and develop the South Dade transit corridor							
3002043	Construction						Proposed Funding (in \$000s)	
		Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
		DESIGN/BUILD	PTP	0	0	0	0	0
		CONSTRUCTION	FTA 5309	0	0	0	0	0
		DESIGN/BUILD	FDOT	0	0	0	0	0
		CONSTRUCTION SUPPORT	PTP Bond	1,000	0	0	0	0

TA3002065	State Road 836 Express Bus Service Panther Station (CIP097-B)	Park & Ride	07-06	\$12,426	\$2,193	2025		
	Design and Construct a bus terminal facility							
3002065	Design-Build						Proposed Funding (in \$000s)	
		Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
		CONSTRUCTION ENGINEERING INSPECTION	FTA 5307	70	20	21	0	0
		OTHER	PTP Bond	70	50	47	0	0
		PRELIMINARY ENGINEERING	FTA 5307	305	450	45	0	0
		CONSTRUCTION	PTP Bond	2,725	1,973	200	0	0
		CONSTRUCTION	FTA 5307	2,053	657	0	0	0

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Agency Project No	Detailed Project Description											
	Status	Comments										
TA3002115	DESIGN CRITERIA PACKAGE FOR THE GOLDEN GLADES MULTIMODAL TRANSPORTATION FACILITY TECHNOLOGY COMPONENTS (CIP194)	Park & Ride	07-06	\$9,880	\$9,880							
3002115	Install technology components to the Golden Glades Multimodal Transportation Facility.											
	Construction					Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
						CONSTRUCTION	PTP Bond	0	0	0	0	0
						CONSTRUCTION	FDOT	0	0	0	0	0
TA3002157	PARK AND RIDE ON THE TRANSITWAY AT SW 168TH STREET (CIP091 - PH.2)	SMART Plan	07-06	\$61,459	\$61,459	2025						
3002157	Construct a parking garage on the Transitway at SW 168th Street											
						Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
						CONSTRUCTION	PTP Bond	0	0	0	0	0

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TPO Project No	Facility/Project Name	Type of Work	LRTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number
Agency Project No	Detailed Project Description						
	Status	Comments					

TA3002252	DADELAND SOUTH INTERMODAL STATION (CIP207)	SMART Plan	07-06	\$81,334	\$54,804	2025					
3002252	Construct direct ramps to and from the proposed elevated Bus Rapid Transit (BRT) platform at the Dadeland South Metrorail Station										
						Proposed Funding (in \$000s)					
					Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
					CONSTRUCTION ENGINEERING INSPECTION	PTP Bond	1,065	0	0	0	0
					CONSTRUCTION	PTP Bond	557	0	0	0	0
					PRELIMINARY DESIGN	PTP Bond	324	0	0	0	0
					OTHER	PTP Bond	5,350	0	0	0	0
					DESIGN/BUILD	PTP Bond	18,992	0	0	0	0
					CONSTRUCTION SUPPORT	PTP Bond	242	0	0	0	0

TA3002256	BEACH EXPRESS SOUTH (SMART BERT) (CIP164)	SMART Plan	07-06	\$9,600	\$1,815	2025					
3002256	Design and construct exclusive bus lanes for the new express bus service connecting Miami Central Station across I-195 (Julia Tuttle Causeway) in Downtown Miami to the Miami Beach Convention Center and purchase buses										
						Proposed Funding (in \$000s)					
					Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
					CONSTRUCTION ENGINEERING INSPECTION	PTP Bond	255	0	0	0	0
					OTHER	PTP Bond	3,900	0	0	0	0
					DESIGN/BUILD	PTP Bond	3,630	0	0	0	0

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Agency Project No	Detailed Project Description						
	Status	Comments					

TA3002320	PLANNING AND PD&E FOR THE NORTH CORRIDOR (CIP152)	SMART Plan	07-06	\$30,000	\$30,000		
	To provide FDOT with technical support, including peer review						
3002320						Proposed Funding (in \$000s)	
					Activity /Phase	Funding Source	
							2024 - 2025 2025 - 2026 2026 - 2027 2027 - 2028 2028 - 2029
					CONSTRUCTION	CCTSS	0 0 0 0 0
					CONSTRUCTION	PTP	0 0 0 0 0

TA3002335	TRACK AND GUIDEWAY WORK FACILITY BUILDING (IRP298)	Operations & Maintenance	07-06	\$4,562	\$645	2025	
	Construct a building and employee parking for 25 frontline supervisors and 7 administrative offices.						
3002335						Proposed Funding (in \$000s)	
	Design				Activity /Phase	Funding Source	
							2024 - 2025 2025 - 2026 2026 - 2027 2027 - 2028 2028 - 2029
					CONSTRUCTION ENGINEERING INSPECTION	PTP Bond	50 400 150 0 0
					OTHER	PTP Bond	0 67 0 0 0
					CAPITAL	PTP Bond	60 90 50 0 0
					PRELIMINARY ENGINEERING	PTP Bond	50 0 0 0 0
					CONSTRUCTION	PTP Bond	500 2,000 500 0 0

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TPO Project No	Facility/Project Name	Type of Work	LRTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number
Agency Project No	Detailed Project Description						
	Status	Comments					

TA3002471	BUS PASSENGER SHELTER PROJECT (CIP174)	Station Improvements	07-06	\$29,506	\$19,962	2025	
	Install Bus Shelters at various locations						
3002471	Ongoing						Proposed Funding (in \$000s)
				Activity /Phase	Funding Source		2024 - 2025
							2025 - 2026
							2026 - 2027
							2027 - 2028
							2028 - 2029
				CONSTRUCTION	PTP Bond		9,544
							0
							0
							0
							0

TA3002473	METRORAIL TRACTION POWER SWITCHGEAR REPLACEMENT PH. 3 (IRP299)	Operations & Maintenance	07-06	\$5,500	\$5,500		
	Replace existing and install new traction power switchgear at Allapattah, Santa Clara, Culmer and Gap Tie #2 Traction Power Stations.						
3002473							Proposed Funding (in \$000s)
				Activity /Phase	Funding Source		2024 - 2025
							2025 - 2026
							2026 - 2027
							2027 - 2028
							2028 - 2029
				CONSTRUCTION	PTP Bond		0
							0
							0
							0
							0

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TPO Project No	Facility/Project Name	Type of Work	LRTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number
Agency Project No	Detailed Project Description						
	Status	Comments					

TA3002474	REPLACEMENT OF ARTICULATED BUSES (SIXTY FOOT - ELECTRIC BUSES) (CIP216)	Operations & Maintenance	07-06	\$167,656	\$85,316	2025			
3002474	Purchase of 60 foot articulated electric buses								
							Proposed Funding (in \$000s)		
			Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
			CAPITAL	FTA	1,500	0	0	0	0
			CAPITAL	GOB	40,066	1,350	0	0	0
			CAPITAL	FTA 5307	18,900	0	0	0	0
			CONSTRUCTION	PTP Bond	12,690	3,298	1,718	0	0

TA3002475	HYBRID ELECTRIC BUS BATTERY REPLACEMENT (CIP192)	Operations & Maintenance	07-06	\$14,942	\$8,071				
3002475	Purchase of hybrid electric bus batteries								
	Ongoing						Proposed Funding (in \$000s)		
			Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
			CAPITAL	PTP Bond	1,717	1,718	1,718	1,718	0

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Agency Project No	Detailed Project Description						
	Status	Comments					

TA3002479	TRACK INSPECTION VEHICLE / TRAIN (OSP245)	Operations & Maintenance	07-06	\$7,500	\$7,500							
3002479	Purchase track inspection vehicle											
						Proposed Funding (in \$000s)						
				Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		
						CAPITAL	PTP Bond	0	0	0	0	0

TA3002544	METRORAIL STATIONS SECURITY DOORS (IRP084)	Safety & Security	07-06	\$413	\$289							
3002544	Replace existing and install new security doors at 22 Metrorail Stations											
						Proposed Funding (in \$000s)						
				Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		
						CAPITAL	FTA 5307	99	0	0	0	0

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TPO Project No	Facility/Project Name	Type of Work	L RTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number					
Agency Project No	Detailed Project Description											
	Status	Comments										
TA3002545	METRORAIL STATION LIGHTING UPGRADE - BRICKELL (IRP141)	Station Improvements	07-06	\$110	\$110							
3002545	Upgrade existing and install new LED lighting fixtures at Brickell Metrorail Station											
						Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
						CAPITAL	FTA 5307	0	0	0	0	0
						CAPITAL	FDOT	0	0	0	0	0
TA3002546	METROMOVER SCHOOL BOARD STATION LIGHT POLES AND LIGHT FIXTURE UPGRADE (IRP322)	Operations & Maintenance	07-06	\$125	\$125							
3002546	Replace and install new light poles and light fixtures at the Metromover School Board Station											
	Ongoing					Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
						RAILROAD & UTILITIES	FDOT	0	0	0	0	0
						RAILROAD & UTILITIES	FTA 5307	0	0	0	0	0

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TPO Project No	Facility/Project Name	Type of Work	LRTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number
Agency Project No	Detailed Project Description						
	Status	Comments					

TA3002564	SOUTH DADE AREA BUS MAINTENANCE FACILITY (CIP227)	Operations & Maintenance	07-06	\$268,500	\$173,750	2025					
	Construct a new bus operations and maintenance facility										
3002564							Proposed Funding (in \$000s)				
				Activity /Phase	Funding Source		2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
				CONSTRUCTION	PTP Bond		68,053	20,691	0	0	0
				CONSTRUCTION	ENGINEERING INSPECTION	PTP Bond	2,375	0	0	0	0
				CONSTRUCTION	SUPPORT	PTP Bond	2,000	500	0	0	0
				PRELIMINARY	DESIGN	PTP Bond	100	0	0	0	0
				CAPITAL	PTP Bond		1,031	0	0	0	0

TA3002565	AVENTURA STATION (CIP224)	SMART Plan	07-06	\$76,700	\$76,700						
	Purchase of land, contribution for constructing a park & ride and etcetera										
3002565							Proposed Funding (in \$000s)				
				Activity /Phase	Funding Source		2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
				CONSTRUCTION	PTP		0	0	0	0	0

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TPO Project No	Facility/Project Name	Type of Work	L RTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number					
Agency Project No	Detailed Project Description											
	Status	Comments										
TA3002566	PARKING SPACE COUNTER AT ADDITIONAL METRORAIL STATIONS (IRP323)	Station Improvements	07-06	\$939	\$0	2025						
	Install parking space counters at Santa Clara and Northside Metrorail Stations											
3002566							Proposed Funding (in \$000s)					
						Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
						CAPITAL	PTP Bond	77	9	0	0	0
						CONSTRUCTION	PTP Bond	361	149	8	0	0
TA3002977	FUELING TERMINAL MODERNIZATION (IRP260)	Operations & Maintenance	07-06	\$250	\$250							
	Upgrade fueling terminals at Lehman Rail yard to the IP based fuel control terminal with modernized Tank Level Interface (TLI) and will address issues with accuracy and real-time reporting data											
3002977							Proposed Funding (in \$000s)					
						Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
						PLANNING, ENGINEERING & CONSTRUCTION	PTP Bond	0	0	0	0	0

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TPO Project No	Facility/Project Name	Type of Work	LRTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number
Agency Project No	Detailed Project Description						
	Status	Comments					

TA3002979	METROMOVER VEHICLES HVAC/EPA COMPLIANCE OVERHAUL AND BUILDING A/C REPLACEMENT (IRP270)	Operations & Maintenance	07-06	\$2,143	\$2,143							
3002979	Overhaul HVAC system on Metromover vehicles and system replacement at the Metromover Building in compliance with Environmental Protection Agency.											
						Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
						CAPITAL	PTP Bond	0	0	0	0	0

TA3002980	METRORAIL BATHROOM REHABILITATION (IRP215)	Station Improvements	07-06	\$1,866	\$1,616	2025						
3002980	Repair and renovate several Metrorail Station bathrooms											
						Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
						CONSTRUCTION	PTP Bond	250	0	0	0	0

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TPO Project No	Facility/Project Name	Type of Work	L RTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number
Agency Project No	Detailed Project Description						
	Status	Comments					

TA3002981	METRORAIL EAMS WORK ORDER MODULE IMPLEMENTATION (OSP234)	Operations & Maintenance	07-06	\$700	\$700						
	Implement the EAMS Module Software Tool to allow Metrorail Division to create work orders										
3002981						Proposed Funding (in \$000s)					
					Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
					OTHER	PTP Bond	0	0	0	0	0

TA3002982	DATA CLOSETS UPS REPLACEMENT (OSP209)	Operations & Maintenance	07-06	\$189	\$189						
	Replace end of life UPS devices deployed at all Bus Garages, Metromover Administrative Building, and Lehman Center Facility										
3002982						Proposed Funding (in \$000s)					
					Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
					OTHER	PTP Bond	0	0	0	0	0

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TPO Project No	Facility/Project Name	Type of Work	LRTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number
Agency Project No	Detailed Project Description						
	Status	Comments					

TA3002984	METRORAIL CREWCAB TRUCKS (IRP236)	Operations & Maintenance	07-06	\$190	\$190					
3002984	Purchase of two HY-Crewcab trucks needed to improve Metrorail's Track and Guideway Maintenance									
						Proposed Funding (in \$000s)				
				Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
				OTHER	PTP Bond	0	0	0	0	0

TA3002985	METRORAIL PUBLIC ADDRESS SYSTEM REPLACEMENT (IRP096)	Operations & Maintenance	07-06	\$2,593	\$2,593					
3002985	Replace and install public address system throughout Metrorail Stations									
						Proposed Funding (in \$000s)				
				Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
				CONSTRUCTION	PTP Bond	0	0	0	0	0
				PRELIMINARY DESIGN	PTP Bond	0	0	0	0	0
				CAPITAL	PTP Bond	0	0	0	0	0

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TPO Project No	Facility/Project Name	Type of Work	LRTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number
Agency Project No	Detailed Project Description						
	Status	Comments					

TA3002987	RAILCAR CLEANER PLATFORM REPLACEMENT (IRP234)	Operations & Maintenance	07-06	\$6,950	\$6,950				
3002987	Replace railcar cleaner at the William Lehman Center								
						Proposed Funding (in \$000s)			
			Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
			CONSTRUCTION	PTP Bond	0	0	0	0	0
			CONSTRUCTION ENGINEERING INSPECTION	PTP Bond	0	0	0	0	0
			PRELIMINARY DESIGN	PTP Bond	0	0	0	0	0
			CAPITAL	PTP Bond	0	0	0	0	0

TA3002988	RENOVATE LEHMAN CENTER 2ND FLOOR - ADMINISTRATION (IRP306)	Operations & Maintenance	07-06	\$850	\$475	2025			
3002988	Renovate Lehman Center 2nd Floor at the Administration offices								
						Proposed Funding (in \$000s)			
			Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
			DESIGN/BUILD	PTP Bond	375	0	0	0	0

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TPO Project No	Facility/Project Name	Type of Work	L RTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number					
Agency Project No	Detailed Project Description											
	Status	Comments										
TA3002992	UPGRADE CHILLER UNITS AT THE WILLIAM LEHMAN CENTER (IRP171)	Operations & Maintenance	07-06	\$1,850	\$1,150	2025						
3002992	Upgrade chiller units at the William Lehman Center											
						Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
					CONSTRUCTION	PTP Bond	700	0	0	0	0	
TA3002997	LEHMAN CURVE N41 REALIGNMENT (IRP321)	Operations & Maintenance	07-06	\$1,649	\$1,649	2024						
3002997	Correct civil design and alignment on the existing track layout to a 300 foot radius at the Lehman Yard Facility											
						Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
						PRELIMINARY DESIGN	PTP Bond	0	0	0	0	0
					CAPITAL	PTP Bond	0	0	0	0	0	
					CONSTRUCTION	PTP Bond	0	0	0	0	0	

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TPO Project No	Facility/Project Name	Type of Work	L RTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number					
Agency Project No	Detailed Project Description											
	Status	Comments										
TA3002999	ROADWAY SIGNS IN THE VICINITY OF TWENTY-THREE (23) METRORAIL STATIONS (CIP201)	Station Improvements	07-06	\$2,225	\$2,225	2024						
3002999	Conduct a field assessment of the roadway guide signs in the vicinity of twenty-three (23) Metrorail Stations to include design services during construction.											
	Design					Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
						PLANNING, ENGINEERING & CONSTRUCTION	MDTA	0	0	0	0	0
				PLANNING, ENGINEERING & CONSTRUCTION	PTP Bond	0	0	0	0	0		
TA3003415	BUS GARAGE AND EMPLOYEES PARKING LOT LIGHT FIXTURES UPGRADE (IRP329)	Operations & Maintenance	07-06	\$260	\$260							
3003415	Install light fixtures at all bus garages and employees parking lot											
						Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
						OTHER	PTP Bond	0	0	0	0	0

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TPO Project No	Facility/Project Name	Type of Work	LRTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number
Agency Project No	Detailed Project Description						
	Status	Comments					

TA3003575	METROMOVER GUIDEWAY STRUCTURAL SUPERSTRUCTURE RETROFIT - NEW SWITCHES AND CROSSOVERS (CIP265)	Operations & Maintenance		\$81,308	\$15,744	2025			
3003575	Install new switches and crossovers throughout the Metromover guideway								
	Design						Proposed Funding (in \$000s)		
			Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
			DESIGN/BUILD	PTP Bond	9,434	28,301	9,434	0	0
			PRELIMINARY ENGINEERING	PTP Bond	1,132	3,396	1,132	0	0
			CONSTRUCTION	PTP Bond	660	1,981	660	0	0
			CAPITAL	PTP Bond	4,717	4,717	0	0	0

TA3003855	FACILITIES MAINTENANCE EAMS WORK ORDER IMPLEMENTATION (OSP256)	Operations & Maintenance	07-06	\$185	\$185				
3003855	Implement EAMS work order module for DTPW Maintenance Division								
							Proposed Funding (in \$000s)		
			Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
			OTHER	PTP Bond	0	0	0	0	0

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TPO Project No	Facility/Project Name	Type of Work	LRTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number
Agency Project No	Detailed Project Description						
	Status	Comments					

TA3003856	TRAIN TO WAYSIDE WIRELESS NETWORK AT PALMETTO YARD (OSP260)	Operations & Maintenance	07-06	\$226	\$211					
3003856	Implement a wireless network to allow the traffic of data to and from the new rail vehicles									
						Proposed Funding (in \$000s)				
				Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
				CAPITAL	PTP Bond	15	0	0	0	0

TA3003857	TRANSIT ACTIVU SERVER RECAPITALIZATION (IRP308)	Operations & Maintenance	07-06	\$360	\$360					
3003857	Implement software and hardware upgrade to the existing video wall at the Rail Traffic Control Center to support 4k cameras									
						Proposed Funding (in \$000s)				
				Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
				CONSTRUCTION	PTP Bond	0	0	0	0	0

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Agency Project No	Detailed Project Description						
	Status	Comments					

TA3003858	TRANSIT SCADA STATION CONTROL UNIT SERVER RECAPITALIZATION (IRP309)	Operations & Maintenance	07-06	\$460	\$460					
3003858	Replace and upgrade the existing obsolete SCADA Station Control Unit servers									
						Proposed Funding (in \$000s)				
				Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
				OTHER	PTP Bond	0	0	0	0	0

TA3003860	NETWORK CORE SWITCHES RECAPITALIZATION (IRP331)	Operations & Maintenance	07-06	\$1,930	\$1,930					
3003860	Replace and configure current network core switches at rail and mover stations, SPCC 5th Floor Data Center and Traffic Management Center									
						Proposed Funding (in \$000s)				
				Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
				PLANNING, ENGINEERING & CONSTRUCTION		PTP Bond	0	0	0	0

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Agency Project No	Detailed Project Description						
	Status	Comments					

TA3003861	WIRELESS LAN ACCESS POINT RECAPITALIZATION (IRP332)		07-06	\$132	\$132		
3003861	Replace LAN Access Points						
					Activity /Phase	Funding Source	Proposed Funding (in \$000s)
							2024 - 2025 2025 - 2026 2026 - 2027 2027 - 2028 2028 - 2029
					PLANNING, ENGINEERING & CONSTRUCTION	PTP Bond	0 0 0 0 0

TA3004835	TRANSPORTATION SECURITY PROJECT - TBD	Safety & Security	07-06	\$6,132	\$1,646		
3004835	Funding is based on 1% set aside of the FTA 5307 Urbanized Area Formula Grant for security projects (e.g. security doors, lighting, etcetera).						
					Activity /Phase	Funding Source	Proposed Funding (in \$000s)
							2024 - 2025 2025 - 2026 2026 - 2027 2027 - 2028 2028 - 2029
					CAPITAL	FTA 5307	683 700 718 735 754

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Agency Project No	Detailed Project Description						
	Status	Comments					

TA3004916	CAPITALIZATION OF PREVENTIVE MAINTENANCE AND OTHER COSTS (FUTURE)	Capital	07-06	\$125,605	\$125,605					
3004916	Capitalize preventive maintenance and other costs for Metrobus, Metrorail, Metromover, and specialized transportation services									
						Proposed Funding (in \$000s)				
				Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
				CAPITAL	FTA	0	0	0	0	0
				CAPITAL	FDOT	0	0	0	0	0
				CAPITAL	LOGT	0	0	0	0	0
				CAPITAL	FTA 5307	0	0	0	0	0

TA3005327	WILLIAM LEHMAN SITE LIGHTING (IRP101)	Maintenance	07-06	\$625	\$625					
3005327	Replace and install new efficient light emitting diode fixtures									
	Maintenance					Proposed Funding (in \$000s)				
				Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
				OTHER	FTA 5307	0	0	0	0	0
				OTHER	FDOT	0	0	0	0	0

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Agency Project No	Detailed Project Description						
	Status	Comments					

TA3005328	REPLACEMENT OF LIGHT FIXTURES AT NINETEEN (19) METROMOVER STATIONS (IRP090)	Station Improvements	07-06	\$1,500	\$875						
	Replace and install new efficient light emitting diode fixtures at 19 Metromover Stations										
3005328						Proposed Funding (in \$000s)					
					Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
					OTHER	FTA 5307	500	0	0	0	0

TA3005329	METRORAIL, METROMOVER, AND METROBUS FACILITY REPLACEMENT DOORS (IRP343)	Safety & Security	07-06	\$1,281	\$803						
	Replace security doors at Metrorail, Metromover and Metrobus facilities										
3005329						Proposed Funding (in \$000s)					
	Ongoing				Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
					OTHER	FTA 5307	383	0	0	0	0

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Agency Project No	Detailed Project Description						
	Status	Comments					
TA3005363	DADELAND SOUTH TAIL TRACK SECURITY PERIMETER FENCE (IRP344)	Land acquisition/improvements	07-06	\$1,350	\$450	2025	
3005363	Install security perimeter fence at the Dadeland South Tail Track						
					Activity /Phase	Funding Source	Proposed Funding (in \$000s)
							2024 - 2025 2025 - 2026 2026 - 2027 2027 - 2028 2028 - 2029
					RIGHT OF WAY	PTP Bond	450 450 0 0 0
TA3005367	TOD MASTER PLAN FOR THE NORTH CORRIDOR - (OSP269)	Planning and design	06-09	\$720	\$450		
3005367	Plan to seek enhance employment centers and encourage higher density housing developments along the corridor with the anticipation of enhanced mobility through the rapid transit project.						
	Planning and design				Activity /Phase	Funding Source	Proposed Funding (in \$000s)
							2024 - 2025 2025 - 2026 2026 - 2027 2027 - 2028 2028 - 2029
					PLANNING, ENGINEERING & CONSTRUCTION	FTA	152 0 0 0 0
					PLANNING, ENGINEERING & CONSTRUCTION	PTP Bond	118 0 0 0 0

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Agency Project No	Detailed Project Description						
	Status	Comments					

TA3005381	METRORAIL TRACTION POWER SWITCHGEAR REPLACEMENT PH. 4 (IRP339)	Equipment replacement	07-06	\$4,000	\$2,000								
3005381	Replace existing and install new traction power DC switchgear, and SCADA systems at 4 locations: Vizcaya, Coconut Grove, Douglas Road and Gap Tie #1, traction power substations.												
	Maintenance					Activity /Phase	Funding Source						
							Proposed Funding (in \$000s)						
							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		
							OTHER	PTP Bond	2,000	0	0	0	0

TA3005412	40-YEAR RECERTIFICATIONS OF DTPW TRANSIT FACILITIES (IRP346)		07-06	\$2,940	\$28						
3005412											
						Activity /Phase	Funding Source				
							Proposed Funding (in \$000s)				
							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

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TPO Project No	Facility/Project Name	Type of Work	LRTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number					
Agency Project No	Detailed Project Description											
	Status	Comments										
TA3005423	SOUTH DADE TRANSITWAY STATIONS DROP-OFF AND PICK-UP AREAS (CIP280)	Planning, design and construction	07-06	\$1,255	\$805							
3005423	Plan, design and construct Drop-off/Pick-up areas at the BRT Stations and local Station along the South Dade Transitway.											
	Planning and design					Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
						PLANNING, ENGINEERING & CONSTRUCTION	PTP Bond	225	0	0	0	0
						PLANNING, ENGINEERING & CONSTRUCTION	FDOT	225	0	0	0	0
TA3005481	CONSTRUCT A PARK AND RIDE AT TRANSITWAY AND SW 264TH STREET / BAUER DRIVE (CIP276)	SMART Plan	07-06	\$1,786	\$0	2028						
3005481	Construct a Park and Ride at Transitway and SW 264th Street / Bauer Drive with 100 surface parking spaces											
						Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
						PLANNING	FDOT	0	25	0	0	0
						PLANNING	PTP Bond	0	25	0	0	0
						PRELIMINARY DESIGN	PTP Bond	0	0	104	0	0
						PRELIMINARY DESIGN	FDOT	0	0	104	0	0
						CONSTRUCTION	PTP Bond	0	0	0	764	0
						CONSTRUCTION	FDOT	0	0	0	764	0

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - PUBLIC TRANSPORTATION IMPROVEMENTS

TPO Project No	Facility/Project Name	Type of Work	LRTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number
Agency Project No	Detailed Project Description						
	Status	Comments					

TA3005501	METROMOVER DESIGN DISTRICT EXTENSION (SMART PLAN BEACH CORRIDOR) - (CIP275)	SMART Plan	07-06	\$11,000	\$4,750							
3005501	Metromover Design District Extension to 41st Street											
							Proposed Funding (in \$000s)					
						Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
						PLANNING (SMART Plan)	PTP Bond	1,750	0	0	0	0
						PRELIMINARY DESIGN	PTP Bond	4,500	0	0	0	0

TA3006422	SOUTH DADE TRAIL SHARED-USE- PATH ENHANCEMENTS	South Dade Trail	07-06	\$13,572	\$5,998	2029						
3006422	Develop a plan for the implementation of improvements and enhancements to the South Dade Trail Shared-use Path to include bicycle and pedestrian transit amenities											
							Proposed Funding (in \$000s)					
						Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
						PLANNING	FDOT	1	110	0	0	0
						PLANNING	PTP Bond	1	110	0	0	0
						PRELIMINARY DESIGN	FDOT	1,621	1,621	0	0	0
						PRELIMINARY DESIGN	PTP Bond	1,621	1,621	0	0	0
						CAPITAL	FDOT	434	0	0	0	0
						CAPITAL	PTP Bond	434	0	0	0	0

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TPO Project No	Facility/Project Name	Type of Work	L RTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number
Agency Project No	Detailed Project Description						
	Status	Comments					

TA3006902	PARK AND RIDE AT MARLIN ROAD (CIP278)	SMART Plan		\$3,552	\$0	2028	447417-1				
3006902	Construct a Park and Ride at Transitway and Marlin Road										
	Planning			Activity /Phase	Funding Source	Proposed Funding (in \$000s)					
						2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
				CONSTRUCTION	FDOT	0	0	0	1,519	0	
				PRELIMINARY DESIGN	FDOT	0	0	207	0	0	
				PLANNING	FDOT	0	50	0	0	0	
				CONSTRUCTION	PTP Bond	0	0	0	1,519	0	
				PRELIMINARY DESIGN	PTP Bond	0	0	207	0	0	
			PLANNING	PTP Bond	0	50	0	0	0		

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TPO Project No	Facility/Project Name	Type of Work	LRTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number
Agency Project No	Detailed Project Description						
	Status	Comments					

TA3006921	DTPW BUS AND RAIL OPERATIONS & MAINTENANCE FACILITIES IMPROVEMENTS (CIP287)	Planning and design	07-06	\$13,832	\$1,769	2025							
3006921	Assess DTPW's transit support facilities to fix existing deficiencies and accommodate future growth Funding transferred from Project 3005269 PARKING LOT REFURBISHMENT AT NORTHEAST BUS FACILITY (IRP333A); 3005271 PARKING LOT REFURBISHMENT AT CENTRAL BUS FACILITY (IRP333C); and												
	Maintenance						Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
									2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
							CONSTRUCTION	PTP Bond	900	7,400	1,687	0	0
							CONSTRUCTION ENGINEERING INSPECTION	PTP Bond	90	740	168	0	0
							PROJECT DEVELOPMENT AND ENVIRONMENTAL	PTP Bond	150	0	0	0	0
							PRELIMINARY DESIGN	PTP Bond	30	390	208	0	0
							PLANNING	PTP Bond	40	0	60	0	0
							CAPITAL	PTP Bond	80	0	120	0	0

TA3006922	THIRD RAIL ISOLATION DISCONNECT SWITCHES REPLACEMENT (IRP338)	Operations & Maintenance		\$6,000	\$5,438	2025							
3006922	Replace and install new third rail isolation disconnect switches at Palmetto Yard & Mainline												
							Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
									2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
							CONSTRUCTION	PTP Bond	525	0	0	0	0
							ADMINISTRATION	PTP Bond	37	0	0	0	0

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TPO Project No	Facility/Project Name	Type of Work	LRTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number
Agency Project No	Detailed Project Description						
	Status	Comments					

TA3007561	MIC BUILDING ROOF REPLACEMENT (IRP361)	Operations & Maintenance		\$550	\$475	2025		
3007561	Replace entire 13,000 sq. ft. of damaged roof at the DTPW MIC Building							
	Construction						Proposed Funding (in \$000s)	
			Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028
		CONSTRUCTION	PTP Bond	75	0	0	0	0

TA3007563	DR. MARTIN LUTHER KING JR. METRORAIL STATION PARK AND RIDE FACILITY (CIP291)	Station Improvements		\$2,628	\$330	2026		
3007563	Plan, design and construct a parking surface lot and demolish existing parking garage due to structural deficiencies							
	Design						Proposed Funding (in \$000s)	
			Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028
		OTHER	PTP Bond	0	223	0	0	0
		CONSTRUCTION	PTP Bond	0	1,500	0	0	0
		CONSTRUCTION ENGINEERING INSPECTION	PTP Bond	0	150	0	0	0
		PRELIMINARY DESIGN	PTP Bond	10	165	0	0	0
		CAPITAL	PTP Bond	17	185	48	0	0

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TPO Project No	Facility/Project Name	Type of Work	LRTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number
Agency Project No	Detailed Project Description						
	Status	Comments					

TA3007738	REPLACE FIRE SUPPRESSION SYSTEM AT CIVIC CENTER STATION (IRP362)	Operations & Maintenance		\$137	\$136	2025	
3007738	Replace Fire Suppression system at the civic center Metrorail Station						
	Construction				Activity /Phase	Funding Source	Proposed Funding (in \$000s)
							2024 - 2025 2025 - 2026 2026 - 2027 2027 - 2028 2028 - 2029
					CAPITAL	PTP Bond	1 0 0 0 0

TA3008021	North Corridor (Smart Program)	SMART Plan		\$2,590,313	\$2,875	2030	
3008021	Extending the County's existing Metrorail system along NW 27 Avenue from the Martin Luther King Station to County Line						
					Activity /Phase	Funding Source	Proposed Funding (in \$000s)
							2024 - 2025 2025 - 2026 2026 - 2027 2027 - 2028 2028 - 2029
					PROJECT DEVELOPMENT AND ENVIRONMENTAL	PTP Bond	16,783 0 0 0 0
					RIGHT OF WAY	PTP Bond	0 0 174,950 174,950 174,950
					PRELIMINARY ENGINEERING	PTP Bond	0 9,903 0 0 0

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TPO Project No	Facility/Project Name	Type of Work	L RTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number					
Agency Project No	Detailed Project Description											
	Status	Comments										
TA3008263	Building Recertification Program	Administrative		\$7,822	\$1,822	2025						
3008263	Reduces the inspection cycle from 40 to 30 years.											
	Ongoing					Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
						CONSTRUCTION	PTP Bond	2,500	2,500	1,000	0	0
TA0000034	Metrorail and Metromover Fixed Guideway Bridge Inspection	Maintenance	07-06	\$1,000	\$1,000		4051334					
34	Bridge inspections for Metrorail and Metromover											
	Ongoing	FTA Section 5307 / 09; OMB SITE S3002470				Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

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TPO Project No	Facility/Project Name	Type of Work	LRTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number
Agency Project No	Detailed Project Description						
	Status	Comments					

TA0000039	MDT-S MIA DADE TRANSITWAY Routes Operaiting - OPS ASST DADELAND TO FL CITY	URBAN CORRIDOR IMPROVEMENTS	07-06	\$960	\$960		4179173, 4179174,4179175					
39	OPERATING ASSISTANCE FOR TRANSITWAY ROUTES FROM DADELAND TO FL CITY.											
	OPERATIONS	Prior year FM# 4389501,4409131,4179173				Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

TA0000006	Capitalization of Preventive Maintenance	Capital Maintenance	07-06	\$109,702	\$109,702		4409241, 4424481, 4424451, 4451571, 4451571, 4466131					
6	Capitalize preventive maintenance and other costs for Metrobus, Metrorail, Metromover, and specialized transportation services											
		FTA Section 5307. Prior years FM # 4329651, 4349751; OMB SITE S3000642				Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
						MAINTENANCE	FTA	0	0	0	0	0
						MAINTENANCE	FTA 5307	0	0	0	0	0
						MAINTENANCE	FDOT	0	0	0	0	0
						MAINTENANCE	LOGT	0	0	0	0	0

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TPO Project No	Facility/Project Name	Type of Work	L RTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number
Agency Project No	Detailed Project Description						
	Status	Comments					

TA0000062	State Transit Block Grant	Operations	06-09	\$522,236	\$335,672		4367042, 4367043,4367044,4367045,4367041,4367046, 4367047				
62	State of Florida support for public transportation operations through FDOT District 6.										
	On-going	Prior years FM#: 4329365				Activity /Phase	Funding Source	Proposed Funding (in \$000s)			
					OPERATIONS	DPTO	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
					OPERATIONS	LF	23,979	24,500	25,286	0	0
							23,981	24,500	25,286	0	0

TA68750	MAJOR MID-LIFE REHABILITATION OF ALL RAIL VEHICLES (CIP057)	Vehicle Replacement	07-06	\$401,082	\$377,012	2025					
68750	Major mid-life rehabilitation of all rail vehicles										
	Construction					Activity /Phase	Funding Source	Proposed Funding (in \$000s)			
					OTHER	PTP Bond	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
					PLANNING, ENGINEERING & CONSTRUCTION	PTP Bond	143	143	290	143	0
					CONSTRUCTION	PTP Bond	1,041	1,094	747	0	0
					OTHER	PTP Bond	3,855	3,205	2,633	0	0
							136	8,448	1,889	270	0

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TPO Project No	Facility/Project Name	Type of Work	LRTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number		
Agency Project No	Detailed Project Description								
	Status	Comments							
TA71408	Beach Corridor – BayLink/Trunkline (Smart Program)	SMART Plan		\$1,202,095	\$575	2032			
71408	Extend Metromover from NW 40 Street along N. Miami Avenue over the MacAuthur Causeway to the Miami Beach Convention Center								
							Proposed Funding (in \$000s)		
			Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
			PROJECT DEVELOPMENT AND ENVIRONMENTAL	PTP Bond	1,725	4,140	4,140	4,140	0
			PRELIMINARY ENGINEERING	PTP Bond	0	0	0	0	15,125
			RIGHT OF WAY	PTP Bond	0	0	0	0	5,000
TA75706	REPLACE AND UPGRADE PHYSICAL ASSETS (PARENT PROJECT)	Construction	07-06	\$62,494	\$1,872	2025			
75706	Replace and upgrade physical assets according to normal replacement cycles; the IRP focuses on such areas as bus overhauls, rehabilitation of bus and rail facilities, and systems and equipment								
	Construction						Proposed Funding (in \$000s)		
			Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
			CONSTRUCTION	PTP Bond	9,345	3,520	10,257	12,500	12,500

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TPO Project No	Facility/Project Name	Type of Work	LRTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number			
Agency Project No	Detailed Project Description									
	Status	Comments								
TA75991	INFRASTRUCTURE TO SUPPORT A REAL TIME BUS TRACKING SYSTEM AND REPLACE EXISTING CAD/AVL SYSTEM (IRP022)	Operations	07-06	\$18,484	\$18,484					
75991	Infrastructure to support a real time bus tracking system and replace existing CAD/AVL system									
						Activity /Phase	Funding Source			
						Proposed Funding (in \$000s)				
						2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
TA77696	PLAN FOR THE BAYLINK (BEACH) CORRIDOR PROJECT DEVELOPMENT (CIP153)	Planning and design	07-06	\$22,414	\$22,414					
77696	Plan for the Beach Corridor Project Development which will connect two primary convention centers as well as two major activity centers in Miami-Dade County									
	Ongoing					Activity /Phase	Funding Source			
						Proposed Funding (in \$000s)				
						2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
						0	0	0	0	0
					PLANNING, ENGINEERING & CONSTRUCTION	PTP Bond				

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TPO Project No	Facility/Project Name	Type of Work	LRTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number
Agency Project No	Detailed Project Description						
	Status	Comments					

TAS30000139	METRORAIL STATIONS REFURBISHMENT	STATION RENEWAL	07-06	\$76,418	\$17,624	2025	
	Refurbish and enhancements of Metrorail stations to provide superior quality of service.						
S30000139	Construction	OMB #P2000000104 SITE S3000139			Activity /Phase	Funding Source	Proposed Funding (in \$000s)
							2024 - 2025 2025 - 2026 2026 - 2027 2027 - 2028 2028 - 2029
				PLANNING, ENGINEERING & CONSTRUCTION	PTP Bond	1,517	1,864 445 0 0
				RIGHT OF WAY	PTP Bond	822	0 0 0 0
				CONSTRUCTION	PTP Bond	33,348	19,222 1,576 0 0

TAS3001005	GOVERNMENT CENTER STATION FIRE SUPPRESSION SYSTEM	SAFTEY EQUIPMENT	07-06	\$3,932	\$1,728	2025	
	Provide adequate sprinkler system per code requirements, and signage upgrades.						
S3001005	Construction	OMB #P2000000104 SITE S3001005			Activity /Phase	Funding Source	Proposed Funding (in \$000s)
							2024 - 2025 2025 - 2026 2026 - 2027 2027 - 2028 2028 - 2029
				PLANNING, ENGINEERING & CONSTRUCTION	PTP Bond	118	46 0 0 0
				CONSTRUCTION	PTP Bond	1,830	210 0 0 0

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TPO Project No	Facility/Project Name	Type of Work	LRTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number
Agency Project No	Detailed Project Description						
	Status	Comments					

TAS3001017	UNDERFLOOR RAIL WHEEL TRUING MACHINE	EQUIPMENT	06-09	\$20,269	\$3,639							
S3001017	Equipment to support the new Rail Vehicle Fleet with underfloor numerical control via a control panel.											
	Ongoing	OMB #P677200 SITE S3001017				Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
						PLANNING, ENGINEERING & CONSTRUCTION	PTP Bond	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
								16,630	0	0	0	0

TAS3001023	PRIVATE BRANCH EXCHANGE TELEPHONE SYSTEM UPGRADE TO VOIP	EQUIPMENT	06-09	\$4,042	\$4,042							
S3001023	Replacement of PBX telephone system at Bus, Rail, and Mover Facilities with a new voice over IP system installed by AT&T.											
	Administration	OMB #P2000000434 SITE S3001023				Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
						ADMINISTRATION	PTP Bond	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
								0	0	0	0	0

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TPO Project No	Facility/Project Name	Type of Work	LRTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number
Agency Project No	Detailed Project Description						
	Status	Comments					

TAS3001027	CONSTRUCT A PARK AND RIDE AT QUAIL ROOST DRIVE	STATION CONSTRUCTION	07-06	\$6,706	\$6,706	2024					
S3001027	NEW PARK AND RIDE FACILITY AT QUAIL ROOST DRIVE										
	construction	OMB #P671610 SITE S3001027			Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
				CONSTRUCTION	FDOT		0	0	0	0	0
				CONSTRUCTION	PTP Bond		0	0	0	0	0

TAS3001029	CONSTRUCT A PARK AND RIDE AT SOUTH MIAMI DADE BUSWAY & SW 112 AVE (CIP042)	SAFETY PROJECTS CONSTRUCTION	07-06	\$14,061	\$7,958	2025					
S3001029	CONSTRUCT A NEW PARK AND RIDE AT SOUTH DADE TRANSITWAY & SW 112 AVE										
	Construction	OMB #P2000001296 SITE S3002401			Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
				CONSTRUCTION	PTP Bond		1,375	1,353	750	375	0

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TPO Project No	Facility/Project Name	Type of Work	L RTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number					
Agency Project No	Detailed Project Description											
	Status	Comments										
TAS3001036	METRORAIL FIBER OPTIC REPAIR AND CAPACITY AUGMENTATION (IRP228)	SAFETY PROJECTS CONSTRUCTION	07-06	\$8,621	\$7,829	2025						
S3001036	Rail optic cable replacement damaged by rodents. Current capacity near exhaustion. Project will have new cable and cabinets for protection.											
	Construction	OMB #P2000001296 SITE S3002401				Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
						CONSTRUCTION	FTA 5307	428	0	0	0	0
					OTHER	FTA 5307	206	0	0	0	0	
TAS3001049	PROFESSIONAL SERVICES FOR MDT CAPITAL IMPROVEMENT PLAN	PROJECT DEVELOPMENT	07-06	\$7,875	\$1,125							
S3001049	Professional services for capital improvement plan.											
	Administration	OMB #P2000000326 SITE S3001049				Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
						ADMINISTRATION	FTA 5307	500	500	500	500	500

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TPO Project No	Facility/Project Name	Type of Work	LRTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number				
Agency Project No	Detailed Project Description										
	Status	Comments									
TAS3001051	AC UNITS SUBSTATIONS	EQUIPMENT	07-06	\$15,002	\$14,237	2025					
S3001051	Replacement of substations AC Switchgear at all Rail stations and Lehman Center.										
	Construction	OMB #P2000000185 SITE S3001051			Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
					CONSTRUCTION	UNK	727	0	0	0	0
				ADMINISTRATION	UNK	38	0	0	0	0	
TAS3001056	TRANSPORTATION SECURITY PROJECTS	TRANSPORTATION SECURITY	07-06	\$3,997	\$1,643						
S3001056	TRANSPORTATION SECURITY PROJECTS (FUTURE FUNDING)										
					Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

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TPO Project No	Facility/Project Name	Type of Work	LRTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number				
Agency Project No	Detailed Project Description										
	Status	Comments									
TAS3002114	GOLDEN GLADES BIKE AND PEDESTRIAN CONNECTOR 'SUNSHINE STATION' (CIP195)	SAFETY PROJECTS CONSTRUCTION	07-06	\$16,490	\$10,147	2025					
S3002114	Bike and pedestrian improvements and construction of Kiss and Ride terminal west of south florida transit rail corridor.										
	Construction	OMB #P2000001296 SITE S3002401			Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
				CONSTRUCTION	FDOT	1,586	1,586	0	0	0	
				CONSTRUCTION	PTP Bond	1,586	1,585	0	0	0	
TAS3002401	VISION ZERO PROJECTS	SAFETY PROJECTS CONSTRUCTION	07-06	\$14,293	\$6,549	2025					
S3002401	Program dedicated to safety to eliminate death and injuries from County Transportation network.										
	Construction	OMB #P2000001296 SITE S3002401			Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
				CONSTRUCTION	PTP Bond	5,487	1,636	0	0	0	
				PLANNING, ENGINEERING & CONSTRUCTION	PTP Bond	150	471	0	0	0	

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM



DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - PUBLIC TRANSPORTATION IMPROVEMENTS

TPO Project No	Facility/Project Name	Type of Work	LRTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number
Agency Project No	Detailed Project Description						
	Status	Comments					

TAS3002468	SPECIAL TRANSPORTATION SERVICES (STS) - CAPITAL COST FOR CONTRACTING	TRANSPORTATION SERVICES	07-06	\$0	\$0				
	Federal funding to provide special transportation services - FTA 5339 (future grant funding)								
S3002468		OMB #P2000000326 SITE S3002468				Proposed Funding (in \$000s)			
			Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
			CAPITAL	FDOT	0	0	0	0	0
			CAPITAL	FTA 5307	0	0	0	0	0
			CAPITAL	FTA	0	0	0	0	0

TAS3002469	VANPOOL PROGRAM	VANPOOL SERVICES	07-06	\$9,625	\$2,750				
	Federal funding for vanpool transportation services.								
S3002469		OMB #P2000000326 SITE S30022469				Proposed Funding (in \$000s)			
	Ongoing		Activity /Phase	Funding Source	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
			ADMINISTRATION	FTA 5307	1,000	1,000	1,000	1,000	1,000
			ADMINISTRATION	FTA	100	100	100	100	100

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM



DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - PUBLIC TRANSPORTATION IMPROVEMENTS

TPO Project No	Facility/Project Name	Type of Work	LRTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number
Agency Project No	Detailed Project Description						
	Status	Comments					

TAS3002476	METROMOVER VEHICLE MIDLIFE OVERHAUL	VEHICLE MAINTENANCE	07-06	\$3,214	\$3,214							
S3002476	Needed replacement of systems, equipment and components for safety and reliable operations of Mover fleet.											
	Vehicle Maintenance	OMB #P673910 SITE S3002476				Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
						MAINTENANCE	PTP Bond	0	0	0	0	0

TAS3002478	MOVER & RAIL SCADA & ETHERNET SWITCHES REPLACEMENT	EQUIPMENT	07-06	\$3,096	\$3,096							
S3002478	SCADA network will replace the logic controllers for more secure communications between Rail and Mover.											
	Construction	OMB #P2000000104 SITE S3002478				Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
						OTHER	FDOT	0	0	0	0	0
						OTHER	FTA 5307	0	0	0	0	0
						CONSTRUCTION	PTP Bond	0	0	0	0	0

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM



DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - PUBLIC TRANSPORTATION IMPROVEMENTS

TPO Project No	Facility/Project Name	Type of Work	L RTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number				
Agency Project No	Detailed Project Description										
	Status	Comments									
TAS3002562	TOD MASTER PLAN FOR THE SOUTH CORRIDOR	PROJECT DEVELOPMENT	07-06	\$1,300	\$1,150						
S3002562	South Dade Transitway Service Improvements Project										
	Planning and Design	OMB SITE S3002562	Activity /Phase	Funding Source	Proposed Funding (in \$000s)						
					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		
					PLANNING, ENGINEERING & CONSTRUCTION	FTA	120	0	0	0	0
PLANNING, ENGINEERING & CONSTRUCTION	PTP Bond	30	0	0	0	0					
TAS3002666	THE UNDERLINE - PHASE 3 THRU 9	Intersection Improvements	07-06	\$113,124	\$57,906	2025					
S3002666	Phase 3 thru 9 runs from SW 19 AVE to Dadeland BLVD. This project will provide pedestrian and bicycle paths that will enhance connectivity, mobility, and biking safety for residence and visitors.										
	Construction	OMB #P2000001472 SITE S3002773	Activity /Phase	Funding Source	Proposed Funding (in \$000s)						
					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		
					CONSTRUCTION	ARPA	183	0	0	0	0
CONSTRUCTION	FDOT	2,005	4,000	0	0	0					

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM



DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - PUBLIC TRANSPORTATION IMPROVEMENTS

TPO Project No	Facility/Project Name	Type of Work	L RTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number				
Agency Project No	Detailed Project Description										
	Status	Comments									
TAS3002773	US1 & SW 136 ST AND US1 & QUAIL ROOST INTERSECTIONS	Intersection Improvements	07-06	\$916	\$916	2024					
S3002773	INTERSECTION IMPROVMENTS ALONG US 1 AT SW 136 ST AND QUAIL ROOST DR INTERSECTIONS										
	Construction	OMB #P2000001472 SITE S3002773	Activity /Phase	Funding Source	Proposed Funding (in \$000s)						
					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		
					CONSTRUCTION	PTP Bond	0	0	0	0	0
CONSTRUCTION	FDOT	0	0	0	0	0					
TAS3002956	TOD MASTER PLAN FOR THE BEACH CORRIDOR (OSP258)	TOD master plan	07-06	\$1,125	\$825						
S3002956	Develop TOD MASTER PLAN FOR THE BEACH CORRIDOR										
	Planning	program #672670, OMB Site S3002956	Activity /Phase	Funding Source	Proposed Funding (in \$000s)						
					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		
					PLANNING, ENGINEERING & CONSTRUCTION	FTA	240	0	0	0	0
PLANNING, ENGINEERING & CONSTRUCTION	PTP Bond	60	0	0	0	0					

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM



DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - PUBLIC TRANSPORTATION IMPROVEMENTS

TPO Project No	Facility/Project Name	Type of Work	L RTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number					
Agency Project No	Detailed Project Description											
	Status	Comments										
TAS3002959	ADA ACCESSIBLE SUPERVISOR VANS - BUS OPERATIONS	ADA ACCESSIBLE SUPERVISOR VANS	07-06	\$300	\$300							
S3002959	Purchase six (6) ADA Mini Vans for Bus Operations											
		program #671560, OMB Site S3002959				Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
TAS3003059	MOUNT SINAI MULTIMODAL SMART TERMINAL	Multimodal terminal	07-06	\$3,574	\$1,964	2025						
S3003059	Perform environmental analysis to construct a surface Park and Ride and bus bays at the Mount Sinai Medical Center											
	Construction	program #672670, OMB Site S3003059				Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
					DESIGN/BUILD	PTP		805	0	0	0	0

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM



DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - PUBLIC TRANSPORTATION IMPROVEMENTS

TPO Project No	Facility/Project Name	Type of Work	LRTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number
Agency Project No	Detailed Project Description						
	Status	Comments					

TAS3003135	DOWNTOWN INTERMODAL TERMINAL	Capital improvement	07-06	\$35,000	\$1,310	2025					
S3003135	Plan for a new bus terminal for Metrocenter redevelopment to include approximately 27 bus bays, waiting areas with seating and parking spaces										
	Construction	program #672670, OMB Site S3003135			Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
					CONSTRUCTION	PTP Bond	11,230	11,230	11,230	0	0

TAS3003215	PARKING LOT REFURBISHMENT AT CORAL WAY BUS FACILITY	Parking facility	07-06	\$3,514	\$993	2025					
S3003215	The refurbishment work include site lighting, milling and resurfacing of lots and repaint the pavement markings										
					Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM



DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - PUBLIC TRANSPORTATION IMPROVEMENTS

TPO Project No	Facility/Project Name	Type of Work	LRTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number				
Agency Project No	Detailed Project Description										
	Status	Comments									
TAS3003575	METROMOVER GUIDEWAY STRUCTURAL SUPERSTRUCTURE RETROFIT	Maintenance	07-06	\$81,308	\$15,744	2025	4051334				
	Install new switches and crossovers throughout the Metromover guideway										
S3003575	Design/Build	program #673910, OMB Site S3003575			Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
					PLANNING, ENGINEERING & CONSTRUCTION	PTP Bond	0	0	0	0	0
					PROJECT DEVELOPMENT AND ENVIRONMENTAL	PTP Bond	4,717	4,717	0	0	0
					DESIGN/BUILD	PTP	11,226	33,678	11,226	0	0
TAS3003615	SOUTH CORRIDOR BRT AND SIGNAL IMPROVEMENTS RIF DISTRICT 01	CAPITAL IMPROVEMENT PLAN	07-06	\$17,647	\$17,647						
	The project includes the final design and construction of upgrades to the traffic signal system along the South Corridor transitway										
S3003615		program #2000001874, OMB Site S3003615			Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM



DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - PUBLIC TRANSPORTATION IMPROVEMENTS

TPO Project No	Facility/Project Name	Type of Work	LRTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number				
Agency Project No	Detailed Project Description										
	Status	Comments									
TAS3003616	SOUTH CORRIDOR BRT AND SIGNAL IMPROVEMENTS MIF ZONE E	Capital improvement	07-06	\$40,706	\$40,706	2024					
S3003616	The project includes the final design and construction of upgrades to the traffic signal system along the South Corridor transitway										
	Construction	program #2000001874, OMB Site S3003616			Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
					CONSTRUCTION	MIF	0	0	0	0	0
TAS3003995	CONST/UPGRADE-ADMIN/MAINT FACILITY	Facility upgrade	06-10	\$32	\$32						
S3003995	Construct and upgrade administration/Maintenance facility										
	Construction	program #2000000326, OMB Site S3003995			Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
					CONSTRUCTION	FDOT	0	0	0	0	0
					CONSTRUCTION	FTA 5309	0	0	0	0	0

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM



DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - PUBLIC TRANSPORTATION IMPROVEMENTS

TPO Project No	Facility/Project Name	Type of Work	L RTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number				
Agency Project No	Detailed Project Description										
	Status	Comments									
TAS3003996	FY 04 ENHANCEMENTS - EXPRESSWAY SIGN PANELS	OPERATIONAL SUPPORT PROGRAM	07-06	\$9	\$9						
S3003996	EXPRESSWAY SIGN PANELS										
	Construction	program #2000000326, OMB Site S3003996	Activity /Phase	Funding Source	Proposed Funding (in \$000s)						
					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		
					CONSTRUCTION	FDOT	0	0	0	0	0
CONSTRUCTION	FTA 5309	0	0	0	0	0					
TAS3003997	FY 04 ENHANCEMENTS - FENCE INSTALLATION AT DOUGLAS ROAD STATION	OPERATIONAL SUPPORT PROGRAM	07-06	\$64	\$64						
S3003997	FENCE INSTALLATION AT DOUGLAS ROAD STATION										
	Construction	program #2000000326, OMB Site S3003997	Activity /Phase	Funding Source	Proposed Funding (in \$000s)						
					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		
					CONSTRUCTION	FDOT	0	0	0	0	0
CONSTRUCTION	FTA 5309	0	0	0	0	0					

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM



DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - PUBLIC TRANSPORTATION IMPROVEMENTS

TPO Project No	Facility/Project Name	Type of Work	L RTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number					
Agency Project No	Detailed Project Description											
	Status	Comments										
TAS3003998	FY 04 ENHANCEMENTS - SURVEY AT BUSWAY AND SW 98 STREET	OPERATIONAL SUPPORT PROGRAM	07-06	\$5	\$5							
S3003998	SURVEY AT BUSWAY AND SW 98 STREET											
	Construction	program #2000000326, OMB Site S3003998				Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
		2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028			2028 - 2029				
		CONSTRUCTION	FDOT	0	0			0	0	0		
CONSTRUCTION	FTA 5309	0	0	0	0	0						
TAS3004615	UPGRADE HIALEAH AND VIZCAYA METRORAIL STATION LIGHT POLES AND FIXTURES	Capital improvement	07-06	\$350	\$350							
S3004615	Installation of new energy efficient LED at Hialeah and Vizcaya metrorail station											
	Maintenance	program #2000000326, OMB Site S3004615				Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
		2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028			2028 - 2029				
		MAINTENANCE	FDOT	0	0			0	0	0		
MAINTENANCE	FTA 5307	0	0	0	0	0						

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM



DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - PUBLIC TRANSPORTATION IMPROVEMENTS

TPO Project No	Facility/Project Name	Type of Work	L RTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number
Agency Project No	Detailed Project Description						
	Status	Comments					

TAS3004616	UPGRADE PALMETTO METRORAIL STATION PERIMETER FENCING, LIGHT POLES AND FIXTURES	Operations & Maintenance	07-06	\$800	\$550	2024			
S3004616	UPGRADE PALMETTO METRORAIL STATION PERIMETER FENCING, LIGHT POLES AND FIXTURES (IRP336)								
		program #2000000326, OMB Site S3004616	Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
			OTHER	FTA 5307	200	0	0	0	0

TAS75317	CONSTRUCT A PARK AND RIDE LOT AT SW 344 ST	CONSTRUCT PARK AND RIDE FACILITY	07-06	\$11,950	\$8,111	2025			
S75317	CONSTRUCT A NEW PARK AND RIDE LOT ALONG THE SOUTH DADE TRANSITWAY AT SW 344 ST								
	Design	OMB #P671610 SITE S75317	Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
			CONSTRUCTION	FDOT	168	559	511	0	0
			PLANNING, ENGINEERING & CONSTRUCTION	FDOT	66	33	17	0	0
			RIGHT OF WAY	FDOT	97	75	0	0	0
			RIGHT OF WAY	FTA 5307	387	299	0	0	0
			OTHER	PTP Bond	80	82	0	0	0
			CONSTRUCTION	PTP Bond	605	510	0	0	0
			RIGHT OF WAY	PTP Bond	10	0	0	0	0
			PLANNING, ENGINEERING & CONSTRUCTION	PTP Bond	70	35	18	0	0

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM



DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - PUBLIC TRANSPORTATION IMPROVEMENTS

TPO Project No	Facility/Project Name	Type of Work	LRTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number		
Agency Project No	Detailed Project Description								
	Status	Comments							
TAS75702	REPLACE OBSOLETE AND ANTIQUATED HARDWARE	Hardware replacement	07-06	\$7,517	\$7,517				
S75702	Provide a sophisticated transit operation solution to replace TOS								
	Hardware/software	program #671460, OMB Site S75702	Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
					0	0	0	0	0
0	0	0	0	0					

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM



DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW) - PUBLIC TRANSPORTATION IMPROVEMENTS

TPO Project No	Facility/Project Name	Type of Work	L RTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number
Agency Project No	Detailed Project Description						
	Status	Comments					

Yearly Totals	536,855	319,331	1,143,202	246,543	249,465
5 Year TIP Total				\$2,495,396	

TRANSPORTATION IMPROVEMENT PROGRAM (TIP)

PART 2: 5-YEAR PROJECT LISTINGS

PUBLIC TRANSPORTATION IMPROVEMENTS





TIP • FISCAL YEARS 2024/2025 TO 2028/2029
PART 2: 5-YEAR PROJECT LISTING
PUBLIC TRANSPORTATION IMPROVEMENTS
South Florida Regional Transportation Authority (SFRTA)

The mission of the South Florida Regional Transportation Authority (SFRTA) is to collaborate with partners, deliver a safe convenient, and effective service that serves as South Florida’s multimodal backbone. SFRTA is an agency of the State of Florida, created in 2003 by Chapter 343, Florida Statute, and is authorized to own, operate, maintain, and manage a transit system in the tri-county area of Miami-Dade, Broward, and Palm Beach Counties. SFRTA operates the Tri-Rail Commuter Rail System. The following projects are included in SFRTA’s Capital Budget and or Five-Year Plan in Fiscal Year 2025 thru 2029.

THE TRI-RAIL DOWNTOWN MIAMI LINK (TRDML)

SFRTA, in coordination with multiple partners, has extended the Tri-Rail commuter rail service to provide a new service from Tri-Rail’s northern most station at Mangonia Park in Palm Beach County to its southern most station at the “MiamiCentral Station” in Downtown Miami. The 9.05-mile extension, known as Tri-Rail Downtown Miami Link (TRDML), provides a connecting service from the South Florida Rail Corridor (SFRC) at the Tri-Rail Metrorail Transfer Station, to the Florida East Coast (FEC) railway corridor, into Downtown Miami. TRDML service began on January 13, 2024. The MiamiCentral Station serves as Downtown Miami’s multimodal hub, providing connections to Brightline, Tri-Rail, the existing Miami Dade county bus system, Metrorail, and Metromover.

TRDML is a cost-effective and strategic transit solution for Miami-Dade County. The new service will leverage Brightline express train service and station investment, together with the recent SFRC connections to the FEC railway corridor; quiet zone funds provided by the Miami-Dade Transportation Planning Organization (TPO); and the region’s previous investment in the Tri-Rail system.

The project was leveraged with local investments by public partners of \$70 million for incremental construction costs for the MiamiCentral Station, to accommodate Tri-Rail trains and new rail infrastructure to support the new extension into Downtown Miami.

SFRTA – PUBLIC TRANSPORTATION IMPROVEMENTS

ROLLING STOCK

On May, 5, 2023, SFRTA was awarded \$71.7M in federal funds to support the purchase of new Rolling Stock to replace up to 24 rail vehicles or a third of its current fleet. Procurement of new Tri-Rail Rolling stock will enable SFRTA to both maintain and provide additional passenger service operations on the existing South Florida Rail Corridor (SFRC). New rolling stock will also allow for increased ridership capacity, operational and train scheduling flexibility.

TRI-RAIL PASSENGER INFORMATION SYSTEM (PIS)

Tri-Rail PIS will provide train locations and predicted arrival times at each station via the internet, smartphone app, telephone, text message, and LCD display location on the station platforms. The system will include onboard signage and an audio system on train cars to display and announce next station arrival and destination information. The train-tracking component is available via internet and smartphone app.

SAFETY AND SECURITY CAMERAS, PHASE 2

This project is for the installation of surveillance camera hardware and monitoring technology at all Tri-Rail Stations. Cameras will be installed in parking lots, stairwells, pedestrian walkways and bridges, and locations within stations that require safety monitoring. The Phase 1 project was recently completed and focused on installing surveillance cameras on Tri-Rail station platforms.

These surveillance cameras and monitoring technology allows SFRTA's Public Safety Coordination Center (PSCC) to monitor/detect suspicious and/or unlawful activities in real time for quick detection and response. Activities are recorded for reference, training, system improvement, and/or as video evidence when further law enforcement is needed.

MIAMI RIVER-MIAMI INTERMODAL CENTER CAPACITY IMPROVEMENT

The MR-MICCI Project will provide an additional mainline track within the South Florida Rail Corridor from just north of the Tri-Rail Hialeah Market Station to the Tri-Rail Miami Airport Station located at the Miami Intermodal Center. The project will increase capacity and improved track connections across the Miami River, including bridge, track, and signal upgrades. SFRTA has finalized the Project Development and Environment (PD&E) Study. The final design and construction will be completed by the Florida Department of Transportation, District Four.

PLANNING AND CAPITAL DEVELOPMENT


The Planning and Capital Department performs short- and long-term planning activities and facilitates the performance of planning studies and efforts such as the update of the Transit Development Plan (TDP), Transit-Oriented Development (TOD) station area plans, Bicycle and Pedestrian Studies and Passenger Surveys, along with other regionally significant projects.

SFRTA – PUBLIC TRANSPORTATION IMPROVEMENTS


PROGRAM OF PROJECTS

SFRTA receives annual Federal Appropriations Sections 5307 and 5337 funding from the Federal Transit Administration (FTA). This funding is programmed in SFRTA's Capital Budget to include preventive maintenance expenditures such as rolling stock maintenance and station maintenance; along with other capital projects and initiatives that the Agency plans to undertake, which are allowable expenditures of funds under FTA guidelines.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
SOUTH FLORIDA REGIONAL TRANSPORTATION AUTHORITY (SFRTA)

TPO Project No	Facility/Project Name	Type of Work	L RTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number							
Agency Project No	Detailed Project Description													
	Status	Remarks/Comments												
TR0403	LCD Visual Displays at MiamiCentral Station	Capital	06-10	\$326		2022	448283-1							
0403	Purchase of LCD Visual Monitors to be located at MiamiCentral Station													
								Activity / Phase	Funding Source	Proposed Funding (in \$000s)				
										2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
								CAP	DPTO	0	0	0	0	0
TR0404	Safety and Security Cameras Phase II	Capital	06-10		\$387	2024	448596-1							
0404	Installation of surveillance cameras at Opa Locka, Metrorail, Hialeah and the Miami Intermodal Center (MIC) Tri-Rail Stations in Miami Dade County													
								Activity / Phase	Funding Source	Proposed Funding (in \$000s)				
										2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
								CAP	DPTO	0	0	0	0	0
TR0405	Miami Intermodal Center (MIC) - Escalator Improvement Project	Intermodal HUB	06-10		\$5,533	2024	444629-1							
0405	MIC escalator repair improvement project to provide a permanent protective solution to the MIC Rail Station Canopy Structure													
	Final Design Complete							Activity / Phase	Funding Source	Proposed Funding (in \$000s)				
										2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
								CAP	DPTO	0	0	0	0	0

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
SOUTH FLORIDA REGIONAL TRANSPORTATION AUTHORITY (SFRTA)

TPO Project No	Facility/Project Name	Type of Work	LRTP Ref	Project Cost (\$000s)	Prior Years Funding (\$000s)	Construction Year	FDOT Work Program Number	
Agency Project No	Detailed Project Description							
	Status	Remarks/Comments						

TRTR0406	Tri-Rail Rolling Stock		07-58		\$5,000	2028	451656-1	
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TR0406	Purchase Rolling Stock for Tri-Rail future passenger rail service.										
					Activity / Phase	Funding Source	Proposed Funding (in \$000s)				
							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
					CAP	TRIP	0	0	0	0	0
				CAP	SU	0	0	0	0	0	

TRTR0407	LCD Visual Displays at Miami Stations		06-10		\$538	2024	452160-1	
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TR0407	Installation of LCD Visual Displays at Opa Locka, Metrorail, Hialeah and the Miami Intermodal Center Tri-Rail Stations in Miami Dade County.										
					Activity / Phase	Funding Source	Proposed Funding (in \$000s)				
							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
					CAP	LF	0	0	0	0	0
				CAP	DPTO	0	0	0	0	0	

Yearly Totals	0	0	0	0	0
5 Year TIP Total					\$0

TRANSPORTATION IMPROVEMENT PROGRAM (TIP)

PART 2: 5-YEAR PROJECT LISTINGS

NON-MOTORIZED COMPONENT





TIP • FISCAL YEARS 2024/2025 TO 2028/2029
PART 2: 5-YEAR PROJECT LISTING
NON-MOTORIZED COMPONENT

The development of safe facilities for people who walk or use a bicycle is guided by the Comprehensive Development Master Plan (CDMP) and the 2045 Long Range Transportation Plan (LRTP).

CDMP Transportation Element Objective TE-2 states: “In furtherance of pedestrianism and other non-motorized modes of transportation in the planned urban area, Miami-Dade County shall enhance its transportation plans, programs and development regulations as necessary to accommodate the safe and convenient movement of pedestrians, non-motorized vehicles and motorized vehicles.”

The 2045 LRTP lists the following goals and objectives, related to non-motorized projects/programs:

LRTP GOAL 1: MAXIMIZE MOBILITY CHOICES SYSTEMWIDE

- Objective: Provide a comprehensive transportation network for dependable and reliable transportation options.
- Objective: Increase mobility choices throughout the county

LRTP GOAL 2: INCREASE THE SAFETY OF THE TRANSPORTATION SYSTEM FOR ALL USERS

- Objective: Improve the safety of the transportation system
- Objective: Promote projects in high crash locations – (locations with the highest number of crashes)
- Objective: Improve safety of the transportation system for the elderly and disabled

Bicycle and pedestrian projects in the 2024/2025 to 2028/2029 Transportation Improvement Program are taken from the non-motorized section of the 2045 LRTP, the Transportation Alternatives Program application cycle and through agency coordination for other transportation projects,. Projects are presented to the Miami-Dade Bicycle Pedestrian Advisory Committee (BPAC) for public information and comment.

NON-MOTORIZED COMPONENT

The Miami-Dade 2045 Bicycle Pedestrian Master Plan assesses opportunities amongst the SMART Plan transit hubs and stations to expand the reach of bicycle and pedestrian trip distances to the entire county, with the help of transit connections. This plan's primary focus is on the daily commuter trip and aims to incentivize projects that safely connect the largest number of people, that need it the most, to the most places, on a daily basis. This plan also looks at other pedestrian and bicycle trip destinations such as educational facilities, major medical centers, high employment areas, and outdoor recreational locations. Realizing these opportunities will help manage the ever-present issue of traffic any metropolitan area deals with and further encourages healthy and sustainable communities within the County. This plan serves as the Bicycle and Pedestrian element of the 2045 Long Range Transportation Plan (LRTP).

More information on the TPO's Bicycle Pedestrian Program is available from the TPO website at: <http://miamidadetpo.org/bicycle-pedestrian-program.asp>.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
NON-MOTORIZED COMPONENT

Responsible Agency: Miami-Dade Aviation Dept

TPO Project No	Facility/Project Name		Bicycle Accom.	Type of Work		Project Cost (\$000s)	Prior Years Cost (\$000s)					
								Agency Project No	From /Location	To /Location	Length (miles)	Cross-Ref.TIP Book Page No.
AP4385411	MIA TERMINAL E TO F LIFE SAFETY			Life Safety Upgrades		\$1,400	\$700	Proposed Funding (in \$000s)				
4385411	Mami International Airport Terminal E	Mami International Airport Terminal F	0.0	PL5-1	AC-05			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
APAA157A	TMB Replace Pedestrian Gates			Security Enhancements (access control)		\$60	\$48	Proposed Funding (in \$000s)				
AA157A	Miami Executive Airport	Miami Executive Airport	0.0	PL5-2	AC-05			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
APP264A	Miami International Airport (MIA) Terminal wide Re-Roofing and Lighting Systems Upgrades			Rehabilitate Terminal Building		\$23,040	\$9,171	Proposed Funding (in \$000s)				
P264A	MIA Terminal Building	MIA Terminal Building	0.0	PL5-8	AC-05			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
						4,698	0	0	0	0		
APX009A	OPF 09L/27R Runway and Lighting Rehabilitation			Pavement rehabilitation of Runway 09L-27R, sections of parallel Taxiway N ₁		\$28,622	\$2,580	Proposed Funding (in \$000s)				
X009A	OPF Runway 9/27	OPF Runway 9/27	0.0	PL5-18	AC-05			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
						10,948	0	0	0	0		
APX010A	OPF Engine Run Up Pad			Airport Miscellaneous Improvements / Safety		\$4,050	\$3,241	Proposed Funding (in \$000s)				
X010A	OPF Airfield	OPF Airfield	0.0	PL5-18	AC-05			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
NON-MOTORIZED COMPONENT

Responsible Agency: Miami-Dade Aviation Dept

TPO Project No	Facility/Project Name		Bicycle Accom.	Type of Work		Project Cost (\$000s)	Prior Years Cost (\$000s)					
Agency Project No	From /Location	To /Location	Length (miles)	Cross-Ref. TIP Book Page No.	L RTP Ref			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
APY118A	MIA Runway Incursion Mitigation (RIM HS4) Corral Area			Reconstruct Pavement and Taxiway Lighting		\$101,764	\$0	Proposed Funding (in \$000s)				
Y118A			0.0	PL5-20	AC-05			11,000	81,504	9,260	0	0

APY155A	X-51 Security Upgrades			Safety and Security Improvements		\$170	\$136	Proposed Funding (in \$000s)				
Y155A	Miami Homestead General Aviation Airport	Miami Homestead General Aviation Airport	0.0	PL5-21	AC-05			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

Yearly Totals	26,646	81,504	9,260	0	0
5 Year TIP Total			\$117,410		

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
NON-MOTORIZED COMPONENT

Responsible Agency: Miami-Dade County Parks, Recreation & Open Spaces Dept

TPO Project No	Facility/Project Name		Bicycle Accom.	Type of Work		Project Cost (\$000s)	Prior Years Cost (\$000s)					
								From /Location	To /Location	Length (miles)	Cross-Ref.TIP Book Page No.	L RTP Ref
PR0000001	Ludlam Trail Bikepath		Other	BIKEPATH		\$86,644	\$3,683	Proposed Funding (in \$000s)				
0000001	Dadeland North	NW 7th St	6.0	PL15-1	07-72			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
								1,165	6,505	16,495	29,636	29,160
PR0000002	South Dade Trail / Biscayne D & Roberta Hunter		Other	BIKEPATH		\$4,389	\$1,041	Proposed Funding (in \$000s)				
0000002	SW 137 St	Homestead Bayfront Park	0.0	PL15-1	07-72			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
								228	1,520	1,600	0	0
PR0000003	Black Creek Trail, Segment B		Other	BIKEPATH		\$457	\$91	Proposed Funding (in \$000s)				
0000003	Larry & Penny Thompson Park	Krome Trail	2.5	PL15-1	07-74			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
								40	100	100	126	0
PR0000004	Snake Creek Trail		Other	BIKEPATH		\$1,000	\$140	Proposed Funding (in \$000s)				
0000004	I-95	Greynolds Park	2.6	PL15-2	07-78			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
								310	500	50	0	0
PR0000005	Snapper Creek Trail		Other	BIKEPATH		\$5,799	\$34	Proposed Funding (in \$000s)				
0000005	SW 97 AVE	SW 117 AVE	2.3	PL15-2	07-76			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
								70	349	2,846	2,500	0

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 NON-MOTORIZED COMPONENT


Responsible Agency:

TPO Project No	Facility/Project Name		Bicycle Accom.	Type of Work		Project Cost (\$000s)	Prior Years Cost (\$000s)	
Agency Project No	From /Location	To /Location	Length (miles)	Cross-Ref. TIP Book Page No.	LRTP Ref			

Yearly Totals	1,813	8,974	21,091	32,262	29,160
5 Year TIP Total				\$93,300	

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
NON-MOTORIZED COMPONENT

Responsible Agency: Miami-Dade Dept. of Transportation and Public Works

TPO Project No	Facility/Project Name	Bicycle Accom.	Type of Work		Project Cost (\$000s)	Prior Years Cost (\$000s)					
Agency Project No	From /Location To /Location	Length (miles)	Cross-Ref. TIP Book Page No.	LRTP Ref							

PW0000110	NW 97 Avenue		New 4 lanes				Proposed Funding (in \$000s)				
110	NW 138 Street NW 154 Street	1.0	PL7.2-55	06-09	\$3,630	\$3,630	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

PW0000149	SW 268 Street and SW 264 Street	Bike Lane	Roadway improvements, water main installation				Proposed Funding (in \$000s)				
149	SW 139 Avenue SW 119 Avenue	2.0	PL7.2-117	06-09	\$20,407	\$6,386	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
							14,021	0	0	0	0


PW0000215	SW 264 Street	Bike Lane	New 2 lane road with center turn lane				Proposed Funding (in \$000s)				
215	SW 147 Avenue US-1	0.2	PL7.2-116	06-09	\$6,380	\$6,380	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

PW0001077	NW 22 Avenue and Ali Baba Avenue (R/R Crossing)		Resurfacing				Proposed Funding (in \$000s)				
0001077		0.0	PL7.2-72	06-09	\$910	\$910	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

PW000114	ADA Hotline Projects						Proposed Funding (in \$000s)				
114		0.0	PL7.1-4	06-09			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
							500	500	500	500	0


MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
NON-MOTORIZED COMPONENT

Responsible Agency: Miami-Dade Dept. of Transportation and Public Works

TPO Project No	Facility/Project Name		Bicycle Accom.	Type of Work		Project Cost (\$000s)	Prior Years Cost (\$000s)					
PW0001166	NW 17 Avenue and Miami River			Bridge (#874161) bicycle/pedestrian improvement		\$5,985	\$5,985	Proposed Funding (in \$000s)				
0001166			0.0	PL7.2-32	06-09			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
PW0001224	Old Cutler Road and Cutler Canal C-100			Pedestrian bridge		\$2,384	\$588	Proposed Funding (in \$000s)				
0001224			0.0	PL7.2-96	06-09			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
							1,796	0	0	0	0	
PW0001378	SW 152 Street over Canal 100-A			Bridge replacement (#874423)		\$6,015	\$485	Proposed Funding (in \$000s)				
0001378			0.0	PL7.2-96	06-09			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
							0	0	1,086	2,222	2,222	
PW0001379	Fontainebleau Boulevard			Resurfacing		\$1,575	\$1,575	Proposed Funding (in \$000s)				
0001379	NW 107 Avenue	Park Boulevard	2.0	PL7.2-6	06-09			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
PW0001400	Venetian Causeway			Bridge replacements		\$34,000	\$4,803	Proposed Funding (in \$000s)				
0001400			2.5		06-09			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
							3,786	6	1,400	8,887	4,269	


MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
NON-MOTORIZED COMPONENT

Responsible Agency: Miami-Dade Dept. of Transportation and Public Works

TPO Project No	Facility/Project Name		Bicycle Accom.	Type of Work		Project Cost (\$000s)	Prior Years Cost (\$000s)					
PW000304a	NW 37 Avenue		Wide Curb Lane	Widen from 2 to 5 lanes		\$21,821	\$10,341	Proposed Funding (in \$000s)				
20040330	NW 36 Street	NW 79 Street	2.7	PL7.3-3	07-74			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
							5,740	5,740	0	0	0	
PW000337	Arterial Roadway Improvements			Resurfacing, sidewalks and drainage on arterial roads		\$1,406	\$1,406	Proposed Funding (in \$000s)				
337			0.0	PL7.3-1	06-09			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
PW000338	Street Light Retrofits			Safety retrofitting of existing street		\$5,919	\$5,112	Proposed Funding (in \$000s)				
338	Various locations		0.0	PL7.3-1	06-09			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
							0	0	0	0	0	
PW000722	SW 216 Street		Bike Lane	Drainage improvements design		\$12,217	\$12,217	Proposed Funding (in \$000s)				
722	SW 127 Avenue	SW 112 Avenue	2.0	PL7.2-116	06-09			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
PW000723	SW 328 Street		Bike Lane	Roadway improvement		\$13,151	\$13,151	Proposed Funding (in \$000s)				
723	SW 187 Avenue	US-1	1.2	PL7.2-118	06-09			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029


MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
NON-MOTORIZED COMPONENT

Responsible Agency: Miami-Dade Dept. of Transportation and Public Works

TPO Project No	Facility/Project Name		Bicycle Accom.	Type of Work		Project Cost (\$000s)	Prior Years Cost (\$000s)					
	Agency Project No	From /Location	To /Location	Length (miles)	Cross-Ref.TIP Book Page No.							
PW000744	NW 58 Street		Other	Road reconstruction		\$21,349	\$21,349	Proposed Funding (in \$000s)				
744	NW 97 Avenue	SR 826	2.0	PL7.2-2	06-09			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
PW000751	NW 97 Avenue		Bike Lane	Widen from 2 to 4 lanes		\$6,736	\$6,736	Proposed Funding (in \$000s)				
751	NW 58 Street	NW 70 Street	0.8	PL7.2-3	07-46			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
PW000764	Harriet Tubman Highway		Bike Lane	Widen from 2 to 4 lanes		\$22,144	\$22,144	Proposed Funding (in \$000s)				
764	NE 163 Street	NE 173 Street	0.8	PL7.2-60	06-09			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
PW000775	SW 136 Street E/O SW 72 Avenue		Paved Shoulder	Bridge repalcement (#874420)		\$4,767	\$4,767	Proposed Funding (in \$000s)				
775			0.0	PL7.2-95	06-09			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
PW000860	NW 97 Avenue		Bike Lane	Widen from 2 to 4 lanes		\$6,487	\$6,487	Proposed Funding (in \$000s)				
000860	NW 52 Street	NW 58 Street	0.4	PL7.2-3	07-46			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029


MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
NON-MOTORIZED COMPONENT

Responsible Agency: Miami-Dade Dept. of Transportation and Public Works

TPO Project No	Facility/Project Name		Bicycle Accom.	Type of Work		Project Cost (\$000s)	Prior Years Cost (\$000s)					
PW000920	SW 24 Street and SW 72 Avenue (R/R Crossing)			Resurfacing		\$524	\$180	Proposed Funding (in \$000s)				
000920			0.0	PL7.2-13	06-09			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
PW000924	Underline			Pedestrian/bicycle improvement		\$81,545	\$12,168	Proposed Funding (in \$000s)				
000924	Dadeland South	Miami River	9.6	PL7.2-30	07-72			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
PW000924A	Underline			Pedestrian/bicycle improvement		\$81,545	\$36,592	Proposed Funding (in \$000s)				
000924A	Dadeland South	Miami River	9.6		06-09			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
PW000955	SW 42 Avenue and Coral Gables Canal			Bridge replacement (#874275)		\$6,862	\$6,862	Proposed Funding (in \$000s)				
000955			0.0	PL7.2-137	06-09			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
PW000963	Ludlam Bikepath			Bikepath		\$106,159	\$13,633	Proposed Funding (in \$000s)				
000963	Dadeland North	NW 7 Street	6.0	PL7.2-4	07-72			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
							1,199	0	0	0	0	

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
NON-MOTORIZED COMPONENT

Responsible Agency: Miami-Dade Dept. of Transportation and Public Works

TPO Project No	Facility/Project Name		Bicycle Accom.	Type of Work		Project Cost (\$000s)	Prior Years Cost (\$000s)					
	Agency Project No	From /Location		To /Location	Length (miles)							
PW000964	Ludlam Bikepath			Bikepath		\$106,159	\$10,409	Proposed Funding (in \$000s)				
000964	Dadeland North	NW 7 Street	6.0	PL7.2-29	07-72			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
PW1000013	Maynada Bump Bridge			Improvements: safety		\$4	\$500	Proposed Funding (in \$000s)				
1000013			0.0	A16-7	06-09			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
						0	0	0	0	0		
PW1000014	Douglas Road & Ingraham Hwy			Improvements: bike path		\$5	\$2,406	Proposed Funding (in \$000s)				
1000014	Intersection		0.0	A16-7	06-09			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
						0	0	0	0	0		
PW20040343	SW 137 Avenue		Bike Lane	Completion as two (2) continuous lanes		\$20,279	\$20,279	Proposed Funding (in \$000s)				
20040343	US-1	SW 200 Street	3.0	PL7.3-9	06-09			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
						0	0	0	0	0		
PW20040348	SW 216 Street		Bike Lane	Curb & Gutter, Traffic Operational Improv.		\$14,121	\$5,216	Proposed Funding (in \$000s)				
20040348	SW 127 Avenue	HEFT	2.0	PL7.3-11	06-09			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
						0	0	0	0	0		

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 NON-MOTORIZED COMPONENT


Responsible Agency:

TPO Project No	Facility/Project Name		Bicycle Accom.	Type of Work		Project Cost (\$000s)	Prior Years Cost (\$000s)
Agency Project No	From /Location	To /Location	Length (miles)	Cross-Ref. TIP Book Page No.	LRTP Ref		

Yearly Totals	27,042	6,246	2,986	11,609	6,491
5 Year TIP Total				\$54,374	

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
NON-MOTORIZED COMPONENT

Responsible Agency: Miami-Dade Dept. of Transportation and Public Works (Transit)

TPO Project No	Facility/Project Name	Bicycle Accom.	Type of Work		Project Cost (\$000s)	Prior Years Cost (\$000s)	
Agency Project No	From /Location To /Location	Length (miles)	Cross-Ref. TIP Book Page No.	L RTP Ref			

TA3000175	PHASE 1 - BRICKELL BACKYARD (SW 7TH ST THRU 13TH ST) - (CIP177)	Other	The Underline		\$16,525	\$16,525	Proposed Funding (in \$000s)				
3000175		0.0	PL7.2-8	07-06			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
							0	0	0	0	0

TA3001571	PHASE 2 - HAMMOCK TRAIL (SW 13TH ST TO SW 19TH AVE) - (CIP178)		The Underline		\$21,878	\$21,878	Proposed Funding (in \$000s)				
3001571		0.0	PL7.2-21	07-06			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
							0	0	0	0	0


TA3002252	DADELAND SOUTH INTERMODAL STATION (CIP207)		SMART Plan		\$81,334	\$54,804	Proposed Funding (in \$000s)				
3002252		0.0	PL7.2-25	07-06			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
							26,530	0	0	0	0

TA3005329	METRORAIL, METROMOVER, AND METROBUS FACILITY REPLACEMENT DOORS (IRP343)		Safety & Security		\$1,281	\$803	Proposed Funding (in \$000s)				
3005329		0.0	PL7.2-47	07-06			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
							383	0	0	0	0

TA3006422	SOUTH DADE TRAIL SHARED-USE- PATH ENHANCEMENTS		South Dade Trail		\$13,572	\$5,998	Proposed Funding (in \$000s)				
3006422		20.0	PL7.2-51	07-06			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
							4,112	3,462	0	0	0

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
NON-MOTORIZED COMPONENT

Responsible Agency: Miami-Dade Dept. of Transportation and Public Works (Transit)

TPO Project No	Facility/Project Name	Bicycle Accom.	Type of Work		Project Cost (\$000s)	Prior Years Cost (\$000s)						
Agency Project No	From /Location To /Location	Length (miles)	Cross-Ref. TIP Book Page No.	LRTP Ref								
TAS3002114	GOLDEN GLADES BIKE AND PEDESTRIAN CONNECTOR 'SUNSHINE STATION' (CIP195)		SAFETY PROJECTS CONSTRUCTION		\$16,490	\$10,147	Proposed Funding (in \$000s)					
S3002114	GOLDEN GLADES	0.0	PL7.2-63	07-06			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
							3,172	3,171	0	0	0	
TAS3002401	VISION ZERO PROJECTS		SAFETY PROJECTS CONSTRUCTION		\$14,293	\$6,549	Proposed Funding (in \$000s)					
S3002401		0.0	PL7.2-64	07-06			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
							5,637	2,107	0	0	0	
TAS3002666	THE UNDERLINE - PHASE 3 THRU 9		Intersection Improvements		\$113,124	\$57,906	Proposed Funding (in \$000s)					
S3002666	US-1 AND SW 136 ST AND QUAIL ROOST DR DADELAND BLVD	0.0	PL7.2-67	07-06			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
							2,188	4,000	0	0	0	
							Yearly Totals	42,022	12,740	0	0	0
							5 Year TIP Total		\$54,762			

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 NON-MOTORIZED COMPONENT

Responsible Agency: So. Florida Regional Transportation Authority

TPO Project No	Facility/Project Name		Bicycle Accom.	Type of Work		Project Cost (\$000s)	Prior Years Cost (\$000s)	
Agency Project No	From /Location	To /Location	Length (miles)	Cross-Ref.TIP Book Page No.	LRTP Ref			

TR0404	Safety and Security Cameras Phase II		Capital			\$387	Proposed Funding (in \$000s)				
							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
0404	Miami-Dade County	0.0	PL8-2	06-10			0	0	0	0	0

Yearly Totals	0	0	0	0	0
5 Year TIP Total					\$0

TOTAL - ALL PROJECTS

Yearly Totals	Proposed Funding (in \$000s)				
	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	43,871	109,464	33,337	43,871	35,651
5 Year TIP Total					\$319,846

TRANSPORTATION IMPROVEMENT PROGRAM (TIP)

PART 2: 5-YEAR PROJECT LISTINGS INTELLIGENT TRANSPORTATION SYSTEMS (ITS)





TIP • FISCAL YEARS 2024/2025 TO 2028/2029
PART 2: 5-YEAR PROJECT LISTING
INTELLIGENT TRANSPORTATION SYSTEMS (ITS)

An Intelligent Transportation Systems (ITS) is a combination of leading-edge applications and communication technologies used to improve transportation safety, efficiency, and sustainability of surface transportation system. ITS technologies enable the users to be better informed and make smarter use of the network in our region. ITS encompasses a broad range of advanced and traditional communications-based information and electronic technologies to:

- Improve safety by increasing information to the driver and augmenting driver control of the vehicle. Features include warning systems that activate when cars get too close to another vehicle or the edge of the road and enhanced traffic control systems that decrease stops and speed variations, reducing the number of crashes.
- Reduce congestion and improve accessibility through rapid detection and clearing of incidents that cause delays; enhanced public transit systems can reduce highway traffic; and real-time traffic control systems can adapt automatically to changing conditions and improve the flow of traffic.
- Improve energy efficiency and environmental quality by providing travelers with information to support decisions that can reduce highway demand and travel time and vehicle emissions by providing mobility options to use high occupancy vehicles or public transit or on demand services to mitigate congestion.
- Enhance economic productivity by improving the transportation system efficiency through better routing of vehicles, automated toll collection, safety enhancements and streamlining commercial vehicle regulatory enforcement and compliance.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 INTELLIGENT TRANSPORTATION SYSTEMS



TPO Project No	Facility /Project Name		Bicycle Accom.	Type of Work	Project Cost (\$000s)	Prior Years Cost (\$000s)					
Agency Project No	From /Location	To /Location	Length (miles)	Cross-Referenced TIP Book Page Number			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

PW0001005	Brickell Avenue and SE 14 Terrace			Traffic signal	\$729	\$729	Activity / Phase	Funding Source	Proposed Funding (in \$000s)					
0001005			0.0	PL7.2-46					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	

PW0001053	SW 184 Street and SW 157 Avenue			Traffic signal	\$449	\$449	Activity / Phase	Funding Source	Proposed Funding (in \$000s)					
0001053			0.0	PL7.2-130					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	

PW0001067	NW 1 Avenue and NW 29 Street			Traffic signal	\$679	\$679	Activity / Phase	Funding Source	Proposed Funding (in \$000s)					
0001067			0.0	PL7.2-48					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	

PW0001127	NW 80 Street and NW 79 Place			Traffic signal	\$443	\$443	Activity / Phase	Funding Source	Proposed Funding (in \$000s)					
0001127			0.0	PL7.2-21					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	

PW0001157	NW 107 Avenue and NW 14 Street			Traffic signal	\$127	\$127	Activity / Phase	Funding Source	Proposed Funding (in \$000s)					
0001157			0.0	PL7.2-23					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
INTELLIGENT TRANSPORTATION SYSTEMS

PW0001205	NW 10 Avenue and NW 39 Street		Traffic signal	\$547	\$547	Activity / Phase	Funding Source	Proposed Funding (in \$000s)				
0001205		0.0	PL7.2-50					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

PW0001230	South Corridor		BRT and signal improvement	\$61,498	\$61,498	Activity / Phase	Funding Source	Proposed Funding (in \$000s)				
0001230		0.0	PL7.2-134					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

PW0001235	NW 82 Avenue and NW 162 Street		Traffic signal	\$92	\$92	Activity / Phase	Funding Source	Proposed Funding (in \$000s)				
0001235		0.0	PL7.2-82					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

PW0001260	NW 98 Court and NW 17 Street		Traffic signal	\$482	\$482	Activity / Phase	Funding Source	Proposed Funding (in \$000s)				
0001260		0.0	PL7.2-22					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

PW0001275	W 8 Avenue and W 18 Street		Traffic signal	\$501	\$501	Activity / Phase	Funding Source	Proposed Funding (in \$000s)				
0001275		0.0	PL7.2-162					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

PW0001276	NW 32 Avenue and NW 106 Street		Traffic signal	\$356	\$356	Activity / Phase	Funding Source	Proposed Funding (in \$000s)				
0001276		0.0	PL7.2-164					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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INTELLIGENT TRANSPORTATION SYSTEMS

PW0001279	SW 147 Avenue and SW 120 Street		Traffic signal	\$104	\$104	Activity / Phase	Funding Source	Proposed Funding (in \$000s)				
0001279		0.0	PL7.2-108					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

PW0001294	NW 154 Street and NW 79 Court		Traffic signal	\$720	\$720	Activity / Phase	Funding Source	Proposed Funding (in \$000s)				
0001294		0.0	PL7.2-83					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

PW0001297	Coral Way and SW 2 Avenue		Traffic signal	\$646	\$646	Activity / Phase	Funding Source	Proposed Funding (in \$000s)				
0001297		0.0	PL7.2-46					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

PW0001298	NE 1 Avenue and NE 16 Street		Traffic signal	\$444	\$444	Activity / Phase	Funding Source	Proposed Funding (in \$000s)				
0001298		0.0	PL7.2-47					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

PW0001299	Brickell Bay Drive and SE 8 Street		Traffic signal	\$250	\$250	Activity / Phase	Funding Source	Proposed Funding (in \$000s)				
0001299		0.0	PL7.2-49					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

PW0001305	NW 98 Court and NW 12 Street		Traffic signal	\$710	\$710	Activity / Phase	Funding Source	Proposed Funding (in \$000s)				
0001305		0.0	PL7.2-21					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 INTELLIGENT TRANSPORTATION SYSTEMS

PW0001307	NW 107 Avenue and NW 50 Street		Traffic signal	\$672	\$672	Activity / Phase	Funding Source	Proposed Funding (in \$000s)				
0001307		0.0	PL7.2-23					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

PW0001341	San Simeon Way and NE 207 Lane		Traffic signal	\$820	\$820	Activity / Phase	Funding Source	Proposed Funding (in \$000s)				
0001341		0.0	PL7.2-77					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

PW0001342	NW 82 Avenue and NW 154 Street		Traffic signal	\$249	\$249	Activity / Phase	Funding Source	Proposed Funding (in \$000s)				
0001342		0.0	PL7.2-81					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

PW0001343	SW 109 Avenue and SW 184 Street		Traffic signal	\$769	\$769	Activity / Phase	Funding Source	Proposed Funding (in \$000s)				
0001343		0.0	PL7.2-106					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

PW0001344	SW 162 Avenue and SW 136 Street		Traffic signal	\$810	\$190	Activity / Phase	Funding Source	Proposed Funding (in \$000s)						
0001344		0.0	PL7.2-109					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		
								CST	MIF	0	0	0	620	0

PW0001351	NW 170 Street and NW 89 Avenue		Traffic signal	\$789	\$789	Activity / Phase	Funding Source	Proposed Funding (in \$000s)				
0001351		0.0	PL7.2-84					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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PW0001352	Hialeah Gardens Boulevard and W 80 Street		Traffic signal	\$303	\$303	Activity / Phase	Funding Source	Proposed Funding (in \$000s)				
0001352		0.0	PL7.2-165					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

PW0001371	SW 268 Street and SW 119 Place		Traffic signal	\$770	\$770	Activity / Phase	Funding Source	Proposed Funding (in \$000s)				
0001371		0.0	PL7.2-131					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

PW0001372	NW 22 Avenue and NW 3 Street		Traffic signal	\$720	\$720	Activity / Phase	Funding Source	Proposed Funding (in \$000s)				
0001372		0.0	PL7.2-49					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029


PW000762	South Miami Avenue and 10 Street		Traffic signal	\$543	\$543	Activity / Phase	Funding Source	Proposed Funding (in \$000s)				
762		0.0	PL7.2-47					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

PW201911	SW 162 Avenue and SW 320 Street		Traffic signal	\$464	\$464	Activity / Phase	Funding Source	Proposed Funding (in \$000s)				
201911		0.0	PL7.2-129					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

PW2022004	NW 97 Avenue and NW 154 Street		Traffic signal	\$581	\$581	Activity / Phase	Funding Source	Proposed Funding (in \$000s)				
2022004		0.0	PL7.2-83					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029


MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 INTELLIGENT TRANSPORTATION SYSTEMS

Major Highway and Road Improvements (Countywide)

TPO Project No	Facility /Project Name		Bicycle Accom.	Type of Work	Project Cost (\$000s)	Prior Years Cost (\$000s)							
Agency Project No	From /Location	To /Location	Length (miles)	Cross-Referenced TIP Book Page Number									
PW000330	Advanced Traffic Mngmnt. System (A.T.M.S.)			ATMS to provide improved traffic flow	\$47,777	\$47,452	Activity / Phase	Funding Source	Proposed Funding (in \$000s)				
330			0.0	PL7.3-16					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
							CST	PTP	325	0	0	0	0

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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
Neighborhood Improvements (Countywide)

TPO Project No	Facility /Project Name	Bicycle Accom.	Type of Work	Project Cost (\$000s)	Prior Years Cost (\$000s)					
Agency Project No	From /Location To /Location	Length (miles)	Cross-Referenced TIP Book Page Number							

PW000440	School Flashing Signals	0.0	PL7.3-1	\$55,091	\$55,091	Activity / Phase	Funding Source	Proposed Funding (in \$000s)				
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
440						PE/CST	PTP	0	0	0	0	0

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
INTELLIGENT TRANSPORTATION SYSTEMS

PUBLIC WORKS

TPO Project No	Facility /Project Name		Bicycle Accom.	Type of Work	Project Cost (\$000s)	Prior Years Cost (\$000s)							
Agency Project No	From /Location	To /Location	Length (miles)	Cross-Referenced TIP Book Page Number									
PW0000451	NW 12 St			Signal Improvements	\$50	\$15,156	Activity / Phase	Funding Source	Proposed Funding (in \$000s)				
451	SR 973/NW 87 Ave		0.0	A16-6					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
									OTHER	UNK	0	0	0
PW000110	Traffic Signal Materials						Activity / Phase	Funding Source	Proposed Funding (in \$000s)				
110			0.0	PL7.1-3					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
									MNT	SGT	1,600	1,600	1,600
PW000111	Capitalization of Traffic Signals & Signs Crew						Activity / Phase	Funding Source	Proposed Funding (in \$000s)				
111			0.0	PL7.1-4					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
									MNT	SGT	4,993	4,993	4,993
PW000878	PWWM Traffic Sign and Signals Division			Traffic signal timing optimization			Activity / Phase	Funding Source	Proposed Funding (in \$000s)				
878			0.0	A16-11					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
									OTHER	UNK	0	0	0
PW1000018	SW 97 Avenue & SW 48 Street			Signal modification / Extension: left turn lane	\$30	\$5,546	Activity / Phase	Funding Source	Proposed Funding (in \$000s)				
1000018	Intersection		0.0	A16-8					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
									OTHER	UNK	0	0	0

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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TA3001025	METRORAIL & METROMOVER ELECTRONIC REAL TIME SIGNAGE (IRP172)	0.0	Station Improvements	\$4,566	\$4,566	Activity / Phase	Funding Source	Proposed Funding (in \$000s)				
			PL7.2-11					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
3001025						CST	FDOT	0	0	0	0	0
						CST	FTA 5307	0	0	0	0	0
						CST	PTP Bond	0	0	0	0	0
						OTHER	PTP Bond	0	0	0	0	0

TA3001037	TRAIN WAYSIDE COMMUNICATION (TWC) EQUIPMENT INSTALLATION AT RAIL (IRP204)	0.0	Operations & Maintenance	\$8,763	\$5,290	Activity / Phase	Funding Source	Proposed Funding (in \$000s)				
			PL7.2-14					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
3001037						PD	PTP Bond	84	0	0	0	0
						OTHER	PTP Bond	176	0	0	0	0
						CST	PTP Bond	3,213	0	0	0	0

TA3001042	NORTHEAST TRANSIT HUB ENHANCEMENTS (CIP101)	0.0	Safety & Security	\$5,354	\$5,354	Activity / Phase	Funding Source	Proposed Funding (in \$000s)				
			PL7.2-15					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
3001042						CST	PTP Bond	0	0	0	0	0

TA3001342	DISASTER RECOVERY CONTROL CENTER (CIP170)	0.0	Safety & Security	\$9,855	\$9,362	Activity / Phase	Funding Source	Proposed Funding (in \$000s)				
			PL7.2-18					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
3001342						CST	PTP Bond	300	0	0	0	0
						OTHER	PTP Bond	173	0	0	0	0
						PD	PTP Bond	20	0	0	0	0
						CST	PTP	0	0	0	0	0

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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TA3001424	GREEN / ORANGE LINES AND PYD SWITCH MACHINE & CABLE REPLACEMENT (IRP316)		Operations & Maintenance	\$12,320	\$12,320	Activity / Phase	Funding Source	Proposed Funding (in \$000s)						
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		
3001424	Metrorail	0.0												
						CST	PTP Bond	0	0	0	0	0		
						CAP	PTP Bond	0	0	0	0	0		
						OTHER	PTP Bond	0	0	0	0	0		
TA3001904	MAINLINE VIDEO UPGRADE PHASE 2 (CIP184)		Safety & Security	\$6,754	\$6,753	Activity / Phase	Funding Source	Proposed Funding (in \$000s)						
3001904								Rail, Mover and Bus Garages	0.0					
						CST	FTA 5307	1	0	0	0	0		
TA3002115	DESIGN CRITERIA PACKAGE FOR THE GOLDEN GLADES MULTIMODAL TRANSPORTATION		Park & Ride	\$9,880	\$9,880	Activity / Phase	Funding Source	Proposed Funding (in \$000s)						
3002115									0.0	PL7.2-24				
						CST	PTP Bond	0	0	0	0	0		
						CST	FDOT	0	0	0	0	0		
TA3002473	METRORAIL TRACTION POWER SWITCHGEAR REPLACEMENT PH. 3 (IRP299)		Operations & Maintenance	\$5,500	\$5,500	Activity / Phase	Funding Source	Proposed Funding (in \$000s)						
3002473									0.0	PL7.2-29				
						CST	PTP Bond	0	0	0	0	0		
TA3002566	PARKING SPACE COUNTER AT ADDITIONAL METRORAIL STATIONS (IRP323)		Station Improvements	\$939	\$0	Activity / Phase	Funding Source	Proposed Funding (in \$000s)						
3002566									0.0	PL7.2-33				
						CAP	PTP Bond	77	9	0	0	0		
						CST	PTP Bond	361	149	8	0	0		

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
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TA	Activity / Phase	Funding Source	Proposed Funding (in \$000s)	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029				
TA3002977	FUELING TERMINAL MODERNIZATION (IRP260)	Operations & Maintenance	\$250	\$250	Activity / Phase	Funding Source	Proposed Funding (in \$000s)					
3002977	0.0	PL7.2-34					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
						PE/CST	PTP Bond	0	0	0	0	0
TA3003856	TRAIN TO WAYSIDE WIRELESS NETWORK AT PALMETTO YARD (OSP260)	Operations & Maintenance	\$226	\$211	Activity / Phase	Funding Source	Proposed Funding (in \$000s)					
3003856	0.0	PL7.2-41					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
						CAP	PTP Bond	15	0	0	0	0
TA3003857	TRANSIT ACTIVU SERVER RECAPITALIZATION (IRP308)	Operations & Maintenance	\$360	\$360	Activity / Phase	Funding Source	Proposed Funding (in \$000s)					
3003857	0.0	PL7.2-41					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
						CST	PTP Bond	0	0	0	0	0
TA3003860	NETWORK CORE SWITCHES RECAPITALIZATION (IRP331)	Operations & Maintenance	\$1,930	\$1,930	Activity / Phase	Funding Source	Proposed Funding (in \$000s)					
3003860	0.0	PL7.2-42					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
						PE/CST	PTP Bond	0	0	0	0	0
TA3003861	WIRELESS LAN ACCESS POINT RECAPITALIZATION (IRP332)	Operations & Maintenance	\$132	\$132	Activity / Phase	Funding Source	Proposed Funding (in \$000s)					
3003861	0.0	PL7.2-43					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
						PE/CST	PTP Bond	0	0	0	0	0
TA3005381	METRORAIL TRACTION POWER SWITCHGEAR REPLACEMENT PH. 4 (IRP339)	Equipment replacement	\$4,000	\$2,000	Activity / Phase	Funding Source	Proposed Funding (in \$000s)					
3005381	0.0	PL7.2-48					2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
						OTHER	PTP Bond	2,000	0	0	0	0

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
INTELLIGENT TRANSPORTATION SYSTEMS

TA75991	INFRASTRUCTURE TO SUPPORT A REAL TIME BUS TRACKING SYSTEM AND REPLACE		Operations			Activity / Phase	Funding Source	Proposed Funding (in \$000s)				
75991		0.0	PL7.2-57	\$18,484	\$18,484			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029

TAS3001023	PRIVATE BRANCH EXCHANGE TELEPHONE SYSTEM UPGRADE TO VOIP		EQUIPMENT			Activity / Phase	Funding Source	Proposed Funding (in \$000s)					
S3001023		0.0	PL7.2-60	\$4,042	\$4,042			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
							ADM	PTP Bond	0	0	0	0	0

TAS3001051	AC UNITS SUBSTATIONS		EQUIPMENT			Activity / Phase	Funding Source	Proposed Funding (in \$000s)					
S3001051		0.0	PL7.2-62	\$15,002	\$14,237			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
							CST	UNK	727	0	0	0	0
							ADM	UNK	38	0	0	0	0

TAS3002478	MOVER & RAIL SCADA & ETHERNET SWITCHES REPLACEMENT		EQUIPMENT			Activity / Phase	Funding Source	Proposed Funding (in \$000s)					
S3002478		0.0	PL7.2-66	\$3,096	\$3,096			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
							OTHER	FDOT	0	0	0	0	0
							OTHER	FTA 5307	0	0	0	0	0
							CST	PTP Bond	0	0	0	0	0

TAS3003575	METROMOVER GUIDEWAY STRUCTURAL SUPERSTRUCTURE RETROFIT		Maintenance			Activity / Phase	Funding Source	Proposed Funding (in \$000s)					
S3003575	Downtown Government Center 50 NE 15TH ST	0.0	PL7.2-71	\$81,308	\$15,744			2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
							PE/CST	PTP Bond	0	0	0	0	0
							PDE	PTP Bond	4,717	4,717	0	0	0
							DSB	PTP	11,226	33,678	11,226	0	0

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
INTELLIGENT TRANSPORTATION SYSTEMS

TAS3003615	SOUTH CORRIDOR BRT AND SIGNAL IMPROVEMENTS RIF DISTRICT 01			CAPITAL IMPROVEMENT PLAN	\$17,647	\$17,647	Activity / Phase	Funding Source	Proposed Funding (in \$000s)				
									2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
S3003615	Dadeland South Metrorail Station	SW 344TH ST	0.0	PL7.2-72									

TPO Project No	Facility /Project Name		Bicycle Accom.	Type of Work	Project Cost (\$000s)	Prior Years Cost (\$000s)	
Agency Project No	From /Location	To /Location	Length (miles)	Cross-Referenced TIP Book Page Number			

TAS3003616	SOUTH CORRIDOR BRT AND SIGNAL IMPROVEMENTS MIF ZONE E			Capital improvement	\$40,706	\$40,706	Activity / Phase	Funding Source	Proposed Funding (in \$000s)				
									2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
S3003616	Dadeland South Metrorail Station	SW 344TH ST	0.0	PL7.2-73									
							CST	MIF	0	0	0	0	0

Yearly Totals	30,046	45,146	17,827	7,213	0
5 Year TIP Total				\$100,232	

TRANSPORTATION IMPROVEMENT PROGRAM (TIP)

PART 2: 5-YEAR PROJECT LISTINGS TRANSPORTATION DISADVANTAGED SECTION (ADA)





TIP • FISCAL YEARS 2024/2025 TO 2028/2029
PART 2: 5-YEAR PROJECT LISTING
TRANSPORTATION DISADVANTAGED SECTION (ADA)

Section 427.015, Florida Statutes, requires that the Metropolitan Planning Organization, as part of its Transportation Improvement Program “shall... identify transportation improvements that will be advanced with [transportation disabled] funds during the program period.” This requirement is reiterated in section 3(f)2.g of the Florida Department of Transportation directive 525-010-012-c (“Transportation Improvement Program Development and Review”). The purpose of this section is to meet these requirements, and to reference, in a user-friendly format, transportation improvements to assist the safe and efficient transport of those citizens who need special services and facilities to obtain access to life-sustaining activities.

EXPLANATION

The projects listed in this section do show funding amounts but no construction schedules. This is because the same projects are also listed in other sections of this document grouping projects by funding category. The items listed are referenced by the page number in which they appear in other TIP sections.

In addition, this section includes pedestrian facilities and sidewalks and some transit passenger amenities which, once completed, could enhance and facilitate usage by not only disadvantaged passengers but the public in general. This section does not include relevant improvements associated with larger transportation projects. Examples would include curb cuts and tactile surface treatments added onto sidewalks as part of an intersection widening and reconstruction, or wheelchair ramps and elevators included within the design of major facilities, as required by the 1991 Americans with Disabilities Act.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
TRANSPORTATION DISADVANTAGED



TPO Project No	Facility/Project Name	Bicycle Accom.	Type of Work	Project Cost (\$000s)	Prior Years Cost (\$000s)					
Agency Project No	From/Location To/Location	Length (miles)	Cross-Referenced TIP Book Page Number							

TA3001034	ADDITIONAL ELEVATORS AT DADELAND NORTH (CIP063)	0.0	PL7.2-13	\$9,131	\$3,640	Activity /Phase	Funding Source	Proposed Funding (in \$000s)						
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		
3001034														
						CONSTRUCTION	ENGINEERING INSPECTION	PTP Bond	221	184	37	0	0	
							PRELIMINARY DESIGN	FDOT	14	0	0	0	0	
							PRELIMINARY DESIGN	PTP Bond	14	0	0	0	0	
							DESIGN/BUILD	PTP Bond	1,268	1,874	541	0	0	
							DESIGN/BUILD	FDOT	1,338	0	0	0	0	

TA3001035	METRORAIL ESCALATORS AND ELEVATORS REFURBISHMENT (IRP144)	0.0	PL7.2-13	\$68,165	\$7,148	Activity /Phase	Funding Source	Proposed Funding (in \$000s)						
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		
3001035														
							PRELIMINARY DESIGN	PTP Bond	727	349	327	435	0	
							ADMINISTRATION	PTP Bond	850	850	850	1,851	0	
							DESIGN/BUILD	PTP Bond	5,400	6,500	5,800	16,709	16,709	
						CONSTRUCTION	ENGINEERING INSPECTION	PTP Bond	379	455	406	1,210	1,210	

TA3001039	METROMOVER ESCALATORS AND ELEVATORS REFURBISHMENT (IRP292)	0.0	PL7.2-14	\$13,760	\$2,962	Activity /Phase	Funding Source	Proposed Funding (in \$000s)						
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		
3001039														
							MAINTENANCE	PTP Bond	2,812	2,662	2,662	2,662	0	

TAS3002959	ADA ACCESSIBLE SUPERVISOR VANS - BUS OPERATIONS	0.0	PL7.2-69	\$300	\$300	Activity /Phase	Funding Source	Proposed Funding (in \$000s)						
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		
S3002959														

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 TRANSPORTATION DISADVANTAGED



TPO Project No	Facility/Project Name		Bicycle Accom.	Type of Work	Project Cost (\$000s)	Prior Years Cost (\$000s)							
Agency Project No	From/Location	To/Location	Length (miles)	Cross-Referenced TIP Book Page Number									
TR0405	Miami Intermodal Center (MIC) - Escalator Improvement Project		Could include: a. Multi-Use	Intermodal HUB	\$5,533	Activity /Phase	Funding Source	Proposed Funding (in \$000s)					
0405	Miami Intermodal Center (MIC) Station		0.0	PL8-2				2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
							CAPITAL	DPTO	0	0	0	0	0

TRANSPORTATION IMPROVEMENT PROGRAM (TIP)

PART 2: 5-YEAR PROJECT LISTINGS CONGESTION MANAGEMENT PROCESS





TIP • FISCAL YEARS 2024/2025 TO 2028/2029
PART 2: 5-YEAR PROJECT LISTING
CONGESTION MANAGEMENT PROCESS



Congestion Management is an integral part of the planning process, and the Congestion Management Process (CMP) is required to be developed and implemented pursuant to Title 23 U.S. Code 134 – Metropolitan Transportation Planning in Transportation Management Areas (TMAs). The congestion management process in Miami-Dade is being developed cooperatively with FDOT and is being implemented on a Countywide basis. The application of CMP strategies will improve transportation system performance and reliability by reducing the adverse impacts of congestion on the movement of people and goods through demand reduction and operational improvements.

The FAST Act retained the requirement for a congestion management process for MPOs that serve a Transportation Management Area (TMA), the law also allows an MPO that serves a TMA to develop a congestion management plan (distinct from the congestion management process) that will be considered in the MPO's transportation improvement program. The Miami-Dade 2045 LRTP, adopted September 2019, included such Congestion Management Plan. The plan identifies proposed projects and programs to reduce congestion and increase job access opportunities. This plan will be updated again within the Miami-Dade 2050 LRTP process to be adopted in September of 2024.

The Miami-Dade County 2019 Congestion Management Plan Update improved upon the 2014 Miami-Dade Congestion Management Process. The CMP was developed based on the 8-step process outlined in the FHWA CMP Guidebook. CMP objectives were drawn from the Miami-Dade County's 2045 Long Range Transportation Plan (LRTP) goals and objectives and serve as one of the primary points of connection between the CMP and LRTP and define the direction for development of CMP Performance Measures. Similar to the 2014 CMP update process, transit, freight, and non-motorized modes are evaluated through the 2045 LRTP update process as a separate effort, thus are not included in the CMP update process. To avoid duplication with significant transportation investments committed to by the TPO, the CMP list eliminated congested locations which coincided with the cost feasible plan (CFP) projects or with SMART Plan Corridors including the BERT network. The observed congestion at these locations were assumed to be addressed by the cost feasible plan and Smart Plan investments.



The project list which follows is based on the adopted 2045 LRTP which incorporated the 2019 Congestion Management Process Update. The process and projects are further detailed on pages 7-126 through 7-133 of the 2045 LRTP document.

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 CONGESTION MANAGEMENT PLAN (CMP)

TPO Project No	Facility/Project Name	Bicycle Accom.	Type of Work	Project Cost (\$000s)	Prior Years Cost (\$000s)		
Agency Project No	From/Location To/Location	Length (miles)					



TPO Project No	Facility/Project Name	Bicycle Accom.	Type of Work	Project Cost (\$000s)	Prior Years Cost (\$000s)	Activity /Phase	Funding Source	Proposed Funding (in \$000s)						
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		
XA92404	SR 924 Extension West to HEFT		Expressway Extension	\$192,369	\$40,853									
92404	SR 826 / Palmetto Expwy & I-75 SR 821 / HEFT	2.3					CST	GMX	440	0	0	0	0	0

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 CONGESTION MANAGEMENT PLAN (CMP)

TPO Project No	Facility/Project Name	Bicycle Accom.	Type of Work	Project Cost (\$000s)	Prior Years Cost (\$000s)		
Agency Project No	From/Location To/Location	Length (miles)					

APV042A	Miami International Airport Employee Parking Garage	0.0	Build Structure / Parking Capacity	\$8,332	\$4,166	Activity /Phase	Funding Source	Proposed Funding (in \$000s)					
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
V042A	South Terminal (Across); Central Chiller Plant (West) Flamingo Garage (East); MIA Mover Track (South)												



MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 CONGESTION MANAGEMENT PLAN (CMP)

TPO Project No	Facility/Project Name	Bicycle Accom.	Type of Work	Project Cost (\$000s)	Prior Years Cost (\$000s)		
Agency Project No	From/Location To/Location	Length (miles)					

PW0001077	NW 22 Avenue and Ali Baba Avenue (R/R Crossing)	0.0	Resurfacing	\$910	\$910	Activity /Phase	Funding Source	Proposed Funding (in \$000s)						
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		
0001077														

PW000762	South Miami Avenue and 10 Street	0.0	Traffic signal	\$543	\$543	Activity /Phase	Funding Source	Proposed Funding (in \$000s)						
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		
762														

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
CONGESTION MANAGEMENT PLAN (CMP)

TPO Project No	Facility/Project Name		Bicycle Accom.	Type of Work	Project Cost (\$000s)	Prior Years Cost (\$000s)		
Agency Project No	From/Location	To/Location	Length (miles)					

PW000001	SW 136 St		0.0	Congestion Management	\$50		Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
	1	US 1							SW 67 Ave	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028



PW000002	SW 152 Ave		0.0	Congestion Management	\$50	\$26,458	Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
	2	US 1							Old Cutler Rd	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028
OTHER								UNK	0	0	0	0	0

PW000003	SW 67 Ave/Ludlam Rd		0.0	Congestion Management	\$50	\$5,030	Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
	3	SR 992/SW 152 St							SR 968/Flagler St	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028
OTHER								UNK	0	0	0	0	0

PW000005	SW 200 St/Caribbean Blvd		0.0	Congestion Management	\$50	\$48,240	Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
	5	SW 127 Ave							Coral Sea Rd	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028
OTHER								UNK	0	0	0	0	0

PW000006	Old Cutler Rd		0.0	Congestion Management	\$50	\$19,088	Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
	6	SW 216 Street							SW 37 Ave	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028
OTHER								UNK	0	0	0	0	0

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
CONGESTION MANAGEMENT PLAN (CMP)

TPO Project No	Facility/Project Name	Bicycle Accom.	Type of Work	Project Cost (\$000s)	Prior Years Cost (\$000s)		
Agency Project No	From/Location To/Location	Length (miles)					

PW000007	NW 58 St		Congestion Management	\$50	\$10,911	Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
	7	SR 985/NW 107 Ave						SR 826/ Palmetto Expwy	0.0	2024 - 2025	2025 - 2026	2026 - 2027
						OTHER	UNK	0	0	0	0	0



PW000008	NW 154 St/Miami Lakes Blvd		Congestion Management	\$50	\$0	Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
	8	SR 973/NW 87 Ave						NW 67 Ave	0.0	2024 - 2025	2025 - 2026	2026 - 2027
						OTHER	UNK	0	0	0	0	0

PW000010	SW 56 St/Miller Dr		Congestion Management	\$50	\$1,689	Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
	10	SW 127 Ave						SR 959/SW 57 Ave	0.0	2024 - 2025	2025 - 2026	2026 - 2027
						OTHER	UNK	0	0	0	0	0

PW000013	NE 2 AV & NE 215 St		Congestion Management	\$50	\$49,272	Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
	13								0.0	2024 - 2025	2025 - 2026	2026 - 2027
						OTHER	UNK	0	0	0	0	0

PW0000151	S Bayshore Dr & SW 17 AV		Congestion Management	\$50	\$3,985	Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
	151								0.0	2024 - 2025	2025 - 2026	2026 - 2027
						OTHER	UNK	0	0	0	0	0

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
CONGESTION MANAGEMENT PLAN (CMP)

TPO Project No	Facility/Project Name	Bicycle Accom.	Type of Work	Project Cost (\$000s)	Prior Years Cost (\$000s)		
Agency Project No	From/Location To/Location	Length (miles)					

PW0000171	SW 97 AV & SW 184 St	0.0	Congestion Management	\$50	\$7,194	Activity /Phase	Funding Source	Proposed Funding (in \$000s)					
	171							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
							OTHER	UNK	0	0	0	0	0



PW0000191	SW 112 St & SW 112 AV	0.0	Congestion Management	\$50	\$22,944	Activity /Phase	Funding Source	Proposed Funding (in \$000s)					
	191							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
							OTHER	UNK	0	0	0	0	0

PW0000221	SW 127 AV & Coral Way	0.0	Congestion Management	\$50	\$0	Activity /Phase	Funding Source	Proposed Funding (in \$000s)					
	221							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
							OTHER	UNK	0	0	0	0	0

PW000028	SW 127 AV & SW 26 St	0.0	Congestion Management	\$50	\$3,800	Activity /Phase	Funding Source	Proposed Funding (in \$000s)					
	28							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
							OTHER	UNK	0	0	0	0	0

PW0000291	NW 41 St & NW 97 AV	0.0	Congestion Management	\$50	\$700	Activity /Phase	Funding Source	Proposed Funding (in \$000s)					
	291							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
							OTHER	UNK	0	0	0	0	0

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
CONGESTION MANAGEMENT PLAN (CMP)

TPO Project No	Facility/Project Name	Bicycle Accom.	Type of Work	Project Cost (\$000s)	Prior Years Cost (\$000s)		
Agency Project No	From/Location To/Location	Length (miles)					

PW000032	E/O SW 187 Ave		0.0	Congestion Management	\$50	\$11,472	Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
	32	SW 192 Ave							US 1	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028
							OTHER	UNK	0	0	0	0	0



PW0000361	NW 20 St		0.0	Roadway Infrastructure Improvements	\$50	\$4,484	Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
	36	SR 9/NW 27 Ave							I 95	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028
							OTHER	UNK	0	0	0	0	0

PW0000391	NE 125 St/NE 6 Ave/W Dixie Hwy		0.0	Intersection Improvements	\$50	\$100	Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
	391									2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028
							OTHER	UNK	0	0	0	0	0

PW0000451	NW 12 St		0.0	Signal Improvements	\$50	\$15,156	Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
	451	SR 973/NW 87 Ave								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028
							OTHER	UNK	0	0	0	0	0

PW0000461	North River Dr		0.0	Widen North River Dr to include shoulders and	\$50	\$0	Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
	461	SR 985/NW 107 Ave							NW 74 Ave	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028
							OTHER	UNK	0	0	0	0	0

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
CONGESTION MANAGEMENT PLAN (CMP)

TPO Project No	Facility/Project Name	Bicycle Accom.	Type of Work	Project Cost (\$000s)	Prior Years Cost (\$000s)		
Agency Project No	From/Location To/Location	Length (miles)					

PW000110	Traffic Signal Materials	0.0				Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
	110							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
						MNT	SGT	1,600	1,600	1,600	1,600	0



PW000878	PWWM Traffic Sign and Signals Division	0.0	Traffic signal timing optimization Represents total ATMS Funding under Road Impact Fee program and under People's Transportation Plan.			Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
	878							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
						OTHER	UNK	0	0	0	0	0

PW1000008	NW 7 Avenue & NW 119 Street	0.0	Intersection renovation: reposition of median	\$5	\$2,796	Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
	1000008							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
						OTHER	UNK	0	0	0	0	0

PW1000009	Kendale Blvd & Killian Parkway	0.0	Realignment: intersection	\$36	\$16,295	Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
	1000009							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
						OTHER	UNK	0	0	0	0	0

PW1000010	West Flagler & W 102 Avenue	0.0	New Construction: right turn lane	\$27	\$2,476	Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
	1000010							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
						OTHER	UNK	0	0	0	0	0

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
CONGESTION MANAGEMENT PLAN (CMP)

TPO Project No	Facility/Project Name	Bicycle Accom.	Type of Work	Project Cost (\$000s)	Prior Years Cost (\$000s)		
Agency Project No	From/Location To/Location	Length (miles)					

PW1000011	SW 112 Avenue & Kendall Drive	0.0	New Construction: right turn lane	\$18	\$110	Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
	1000011							Intersection	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028
						OTHER	UNK	0	0	0	0	0



PW1000012	SW 109 Court & SW 104 Street	0.0	New Construction: left turn lane	\$24	\$500	Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
	1000012							Intersection	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028
						OTHER	UNK	0	0	0	0	0

PW1000013	Maynada Bump Bridge	0.0	Improvements: safety	\$4	\$500	Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
	1000013								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028
						OTHER	UNK	0	0	0	0	0

PW1000014	Douglas Road & Ingraham Hwy	0.0	Improvements: bike path	\$5	\$2,406	Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
	1000014							Intersection	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028
						OTHER	UNK	0	0	0	0	0

PW1000015	NE 19 Avenue, NE 19 Drive & NE 121 Street	0.0	Improvements: intersection	\$43	\$787	Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
	1000015							Intersection	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028
						OTHER	UNK	0	0	0	0	0

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
CONGESTION MANAGEMENT PLAN (CMP)

TPO Project No	Facility/Project Name	Bicycle Accom.	Type of Work	Project Cost (\$000s)	Prior Years Cost (\$000s)		
Agency Project No	From/Location To/Location	Length (miles)					

PW1000016	NW 77 Court & NW 154 Street	0.0	New Construction: left turn lane	\$26	\$975	Activity /Phase	Funding Source	Proposed Funding (in \$000s)					
	1000016							Intersection	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
							OTHER	UNK	0	0	0	0	0



PW1000017	US 1 & Red Road	0.0	Extension: left turn lane	\$50	\$3,528	Activity /Phase	Funding Source	Proposed Funding (in \$000s)					
	1000017							Intersection	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
							OTHER	UNK	0	0	0	0	0

PW1000018	SW 97 Avenue & SW 48 Street	0.0	Signal modification / Extension: left turn lane	\$30	\$5,546	Activity /Phase	Funding Source	Proposed Funding (in \$000s)					
	1000018							Intersection	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
							OTHER	UNK	0	0	0	0	0

PW1000019	SW 107 Avenue & SW 184 Street	0.0	Widening: for left turns	\$2	\$2,135	Activity /Phase	Funding Source	Proposed Funding (in \$000s)					
	1000019							Intersection	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
							OTHER	UNK	0	0	0	0	0

PW1000020	SW 107 Avenue & SW 160 Street	0.0	Redesign: intersection	\$17	\$3,006	Activity /Phase	Funding Source	Proposed Funding (in \$000s)					
	1000020							Intersection	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
							OTHER	UNK	0	0	0	0	0

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
CONGESTION MANAGEMENT PLAN (CMP)

TPO Project No	Facility/Project Name	Bicycle Accom.	Type of Work	Project Cost (\$000s)	Prior Years Cost (\$000s)		
Agency Project No	From/Location To/Location	Length (miles)					

PW1000021	SW 87 Avenue & SW 96 Street		New Construction: left turn lanes	\$29	\$4,662	Activity /Phase	Funding Source	Proposed Funding (in \$000s)					
	1000021	Intersection						0.0	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
							OTHER	UNK	0	0	0	0	0



PW1000022	SW 92 Avenue & SW 64 Street		New Construction: left turn lanes	\$50	\$1,257	Activity /Phase	Funding Source	Proposed Funding (in \$000s)					
	1000022	Intersection						0.0	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
							OTHER	UNK	0	0	0	0	0

PW1000023	SW 87 Avenue & SW 48 Street		Extension: left turn lane	\$18	\$3,474	Activity /Phase	Funding Source	Proposed Funding (in \$000s)					
	1000023	Intersection						0.0	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
							OTHER	UNK	0	0	0	0	0

PW1000024	SW 87 Avenue & SW 128 Street		New Construction: 2 lanes	\$30	\$185	Activity /Phase	Funding Source	Proposed Funding (in \$000s)					
	1000024	Intersection						0.0	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
							OTHER	UNK	0	0	0	0	0

PW1000025	NW 32 Avenue & NW 119 Street		Extension: left turn lane	\$5	\$2,883	Activity /Phase	Funding Source	Proposed Funding (in \$000s)					
	1000025	Intersection						0.0	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
							OTHER	UNK	0	0	0	0	0

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
CONGESTION MANAGEMENT PLAN (CMP)

TPO Project No	Facility/Project Name	Bicycle Accom.	Type of Work	Project Cost (\$000s)	Prior Years Cost (\$000s)		
Agency Project No	From/Location To/Location	Length (miles)					

PW1000026	Biscayne Boulevard	0.0	New Construction: 2 bus bays	\$30	\$1,558	Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
	1000026							Intersection	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028
						OTHER	UNK	0	0	0	0	0

PW100007	NW 22 Avenue & NW 111 Street	0.0	Intersection renovation: reposition of median	\$4	\$3,940	Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
	1000007							Intersection	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028
						OTHER	UNK	0	0	0	0	0

Yearly Totals	2,040	1,600	1,600	1,600	0
5 Year TIP Total					\$6,840

TRANSPORTATION IMPROVEMENT PROGRAM (TIP)

PART 2: 5-YEAR PROJECT LISTINGS

FREIGHT RELATED TRANSPORTATION IMPROVEMENTS





TIP • FISCAL YEARS 2024/2025 TO 2028/2029
PART 2: 5-YEAR PROJECT LISTING
FREIGHT RELATED TRANSPORTATION
IMPROVEMENTS

On November 15, 2021, President Biden signed into law the \$1.2 trillion Infrastructure Investment and Jobs Act (IIJA), a bipartisan bill committed to a five-year plan over fiscal years 2022 through 2026 that will impact every aspect of the nation's transportation system. In brief, it will finance the rebuilding and rehabilitation of thousands of decaying bridges, tens of thousands of miles of roadway, improvements in railroad infrastructure in addition to increasing the capacity and resilience of the nation's airports, seaports and waterways. The IIJA funding represents an increase of \$273.9 billion over the Fixing America's Surface Transportation (FAST) Act baseline.

SIGNIFICANT FREIGHT PROVISIONS

The IIJA includes a number of provisions to improve the condition and performance of the national freight network and support investment in freight-related surface transportation projects. Specifically, the Freight Provisions over the next five years (along with the funding amounts) are as follows:

- **Office of Multimodal Freight Infrastructure and Policy:** USDOT will establish a Freight Office led by an Assistant Secretary for Multimodal Freight. The Office will oversee national and state freight planning and policy as well as implement and administer multimodal freight grant programs
- **INFRA Grant Program – Nationally Significant Freight and Highway Projects:** Freight-specific competitive grant program with broad applicant eligibility that provides funding for large highway and bridge projects, as well as port, rail, intermodal, and rail-highway at-grade crossing and grade separation projects. A maximum of 30 percent of annual INFRA funding may go toward non-highway freight projects (\$8 billion).
- **Freight Formula Program – National Highway Freight Program:** Freight-specific formula program for statewide projects. A maximum of 30 percent of annual freight formula funding may go toward non-highway freight projects (\$7.15 billion).
- **National Infrastructure Project Assistance Program:** Fully multimodal competitive grant program available to a wide variety of large transportation infrastructure projects. 50 percent of funding will go toward projects that have a total cost of at least \$500 million and 50 percent will be set aside for projects with a total cost between \$100-\$500 million (\$5 billion).
- **TIGER/BUILD/RAISE Grant Program – Local and Regional Project Assistance:** Codifies the TIGER/BUILD/RAISE grant program, previously subject to annual appropriations, into reauthorization law for the first time. The program is fully multimodal and open to a broad range of eligible transportation projects (\$7.5 billion).

FREIGHT RELATED TRANSPORTATION IMPROVEMENTS

- **Railroad Crossing Elimination Program:** Discretionary grant program for highway-rail or pathway-rail grade crossing improvement projects, including: grade separations or closures; track relocations; installation of related protective devices, signals or signs; and related planning or environmental reviews (\$3 billion).
- **Consolidated Rail Infrastructure and Safety Improvements Program:** Discretionary grant program for passenger and freight rail safety, efficiency, and reliability improvement projects. Eligible projects include: the deployment of railroad safety technology (including positive train control); capital rail projects to address congestion and safety challenges affecting rail service; highway-rail grade crossing improvement projects; projects to improve short-line or regional railroad infrastructure; and projects to enhance multimodal connections or facilitate service integration between rail service and other modes (\$5 billion).
- **Port Infrastructure Development Program:** Multi-year direct appropriations for the PIDP grant program, which provides grants to improve facilities, operations, and intermodal connections near or within seaports, inland ports, and Great Lakes ports. This program is typically subject to annual appropriations. While it still remains separate from surface transportation reauthorizations within the IIJA, this provision ensures consistent funding for the PIDP program over the next five years (\$2.25 billion).
- **Bridge Program – Formula:** Creates a bridge replacement, rehabilitation, preservation, protection, and construction program. Funding is distributed by formula based on a state’s share of bridges in “poor” and “fair” condition (\$27.5 billion).
- **Bridge Investment Program – Discretionary:** Establishes a competitive grant program for projects to replace, rehabilitate, preserve, or protect bridges on the National Bridge Inventory (\$12.5 billion).

The Florida Strategic Intermodal System (SIS) program also has freight-emphasis. The SIS was established to ensure that transportation dollars were invested in areas that supported the local economic generators such as the seaport and the airport and the roadway facilities that connect them. The 2045 Miami-Dade Long Range Transportation Plan (LRTP) Update embraced freight movement with the inclusion of a freight element that includes projects that focus on improving freight movement along major corridors, and specifically, in to and out of Miami International Airport (MIA) and PortMiami. Miami-Dade County is committed to providing a transportation system that enhances the efficiency of freight movement. .

The Freight Transportation Advisory Committee (FTAC), that includes representatives from the freight, logistics, warehousing and intermodal industries in addition to consultants and municipalities, is the industry’s advisory panel to the TPO Governing Board on freight movement and truck traffic needs. Aside from advising the TPO, the FTAC considers the types of improvements that should be made with regard to safety and freight efficiency in the county including:

- Determining logistics for truck parking/staging
- Development of Inland Port locations for PortMiami
- Improving the turning radii for trucks
- Enhancing access to freight trucks

FREIGHT RELATED TRANSPORTATION IMPROVEMENTS

- Increasing capacity through select road widening projects
- Modifying access to both seaport cargo and cruise operations at PortMiami
- Promoting regular communication among freight businesses, elected officials, and appointed officials

MIAMI-DADE COUNTY FREIGHT PLAN

The county is home to a well-established and expanding freight transportation system. This system serves as the cornerstone of the region's economy, providing goods and services to Florida's largest consumption market as well as connecting the region to the global economy through major sea and air gateways, taking into account emerging and future technologies. The Freight Plan was recently updated in Spring 2024..

PLANNED FREIGHT-RELATED TRANSPORTATION IMPROVEMENTS

Taking advantage of existing freight provisions, multiple freight-related projects have been planned to prepare Miami-Dade County for the future. For starters, a network of Connected and Autonomous Vehicles (CAV) corridors is planned to modernize the county's freight infrastructure. Starting with SR 821/Homestead Extension of the Florida's Turnpike (HEFT) from SR 836/Dolphin Expressway to NW 106th Street and followed by SR 826/Palmetto Expressway to/from SR 836/Dolphin Expressway to US 27/SR 25/Okeechobee Road, CAV technology will be researched, tested, and implemented on dedicated lanes. Moreover, the county continues in the process of developing its first full-service truck travel center at the Golden Glades Interchange, known as the GGTTTC, it will be the only full-service truck parking facility in Miami-Dade County and is located approximately 14 miles south from the nearest comparable facility for truckers traveling to PortMiami. The GGTTTC will inform truckers on the highway of parking availability through an intelligent network of digital signs called Truck Parking Availability System (TPAS). Other potential private sector full-service truck parking sites are currently being planned for future development.

With trucks moving more than 75% of the county's annual freight tonnage, traffic operation and signal improvements are planned for SR 969/NW 72nd Avenue/Milam Dairy Road at SR 934/SW 74th Street/Hialeah Expressway and US 27/SR 25/Okeechobee Road from SR 821/HEFT to NW 74th Street. Aside from these projects, other large improvements are ongoing or have been planned such as interchange improvements at SR 826/ Palmetto Expressway at US27/SR 25/Okeechobee Road, SR 924/Gratigny Expressway west extension, new SR 821/HEFT interchanges at NW 170th Street and I-75, new direct ramps at SR 821/HEFT and NW 12th Street, new direct ramps at SR 948/NW 36th Street and US 27/SR 25/Okeechobee Road, and capacity improvements along US 27/SR 25/Okeechobee Road, I-395/SR 836/Dolphin Expressway and at the Golden Glades Interchange. The TPO, along with FDOT District 6, annually submits freight related projects to the MPOAC Freight Priorities Program in an effort to obtain and advance additional funding for locally significant freight projects.


More information on the TPO's Freight & Logistics Program is available from the TPO website at:

<https://miamidadetpo.org/freight-logistics-planning-program.asp>

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 FREIGHT-RELATED TRANSPORTATION IMPROVEMENTS

Miami-Dade Seaport Department

SEAPORT

TPO Project No	Facility/Project Name	Length (miles)	Type of Work	Project Cost (\$000s)	Prior Years Cost (\$000s)	
Agency Project No	From /Location To /Location		Cross-Referenced TIP Book Page Number			

SP202301	Infrastructure Improvements – Container Yard (POMTOC)	0.0	Type of Work	Project Cost (\$000s)	Prior Years Cost (\$000s)	Activity /Phase	Funding Source	Proposed Funding (in \$000s)						
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		
202301			PL6-7	\$77,000										
						DSB	PORT	10,000	15,000	20,000	27,000	0		

SP647150	Infrastructure Improvements - South Florida Container Terminal	0.0	Infrastructure Improvements - South Florida Container Terminal	Project Cost (\$000s)	Prior Years Cost (\$000s)	Activity /Phase	Funding Source	Proposed Funding (in \$000s)						
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		
647150			PL6-11	\$115,654	\$46,475									
						CST	PORT	24,819	25,747	1,471	2,942	0		

SP644520	Infrastructure Improvements - Container Yard (Seaboard)	0.0	Container Yard Improvements	Project Cost (\$000s)	Prior Years Cost (\$000s)	Activity /Phase	Funding Source	Proposed Funding (in \$000s)						
								2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029		
644520	Dante B. Fascell PORTMIAMI Seaboard		PL6-10	\$91,897	\$11,332									
						DSB	PORT	32,341	9,341	3,271	3,271	0		

Yearly Totals	67,160	50,088	24,742	33,213	0
5 Year TIP Total			\$175,203		

TRANSPORTATION IMPROVEMENT PROGRAM (TIP)

PART 2: 5-YEAR PROJECT LISTINGS REGIONALLY SIGNIFICANT TRANSPORTATION IMPROVEMENTS





TIP • FISCAL YEARS 2024/2025 TO 2028/2029
PART 2: 5-YEAR PROJECT LISTING
REGIONALLY SIGNIFICANT TRANSPORTATION
IMPROVEMENTS

The Southeast Florida region comprised of Palm Beach, Broward, and Miami-Dade Counties has a 2020 population of over 6.1 million, as of April 1, 2020. Miami-Dade County's 2020 total population is 2.7 million.

Hundreds of facilities make up our region's transportation network; facilities that carry freight, auto, and transit traffic. To develop this network, the region critically looked at the intended uses and functionalities of the existing and future facilities to determine what is regional.

This assessment considered technical components as well as the Long Range Transportation Plan's goals and objectives to ensure compatibility and consistency. Ultimately, four criteria were utilized to guide the regional corridor network development: covering roadway, rail and hub. The four criteria definitions and sources are described in detail below.

PRINCIPAL ARTERIALS

Definition: Interstate, Freeway/Expressway and all other Principal Arterials

Source: Draft 2010 Functional Classification for FDOT Districts 4 and 6, May 9, 2013

PLANNED PHYSICAL EXTENSIONS OF PRINCIPAL ARTERIALS

Definition: Interstate, Freeway/Expressway and all other Principal Arterials that are in the adopted LRTP Cost Feasible Plans for future expansion

Source: 2045 LRTP Cost Feasible Plan for Broward, Miami-Dade and Palm Beach County MPOs

STRATEGIC INTERMODAL SYSTEM (SIS) NETWORK

Definition: SIS and Emerging SIS Corridors, Hubs, Connectors, Railways and Waterways

Source: FDOT Central Office SIS facilities, April 2013

REGIONALLY SIGNIFICANT TRANSPORTATION IMPROVEMENTS

PRINCIPAL ARTERIAL CONNECTIONS

Definition: (1) Minor Arterials connecting to Freeways/Expressways, and/or SIS Corridors; (2) extensions of Principal Arterials that cross the intercostal for evacuation purposes; (3) key connections of “gaps” in the network; (4) Non-principal Arterials carrying 50,000 AADT or greater; and (5) extensions of facilities carrying 50,000 AADT or greater to complete a regional network connection.


Source: Draft 2010 Functional Classification for FDOT Districts 4 and 6, May 9, 2013; FDOT Central Office SIS facilities, April 2013; and Adopted Countywide Evacuation Routes – Broward, Miami-Dade and Palm Beach County.

The following project list reflects regional projects of major significance based upon:

- A. Within the regional network
- B. Capacity projects identified for construction phases
- C. Over \$5,000,000 total construction allocations

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 REGIONALLY SIGNIFICANT TRANSPORTATION IMPROVEMENTS

Regional Facility Type: **Freeway**

TPO Project No	Facility/Project Name	Length (miles)	Type of Work	Project Cost (\$000s)	Prior Years Cost (\$000s)	
Agency Project No	From /Location To /Location					
Detailed Project Description						

TP4370531	GOLDEN GLADES INTERCHANGE IMPROVEMENTS (MAINLINE SPUR MP 0X)	3.8	INTERCHANGE - ADD LANES	\$68,461	\$3,384	Activity /Phase	Funding Source	Proposed Funding (in \$000s)				
4370531	Implements operational improvements at the Golden Glades Interchange for the movement from the Turnpike Mainline / SR 91 SB to I-95 SB							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
						CONSTRUCTION	PKBD	4,475	4,610	87	90	0

Yearly Totals	4,475	4,610	87	90	0
5 Year TIP Total					\$9,262

TOTAL COST - ALL PROJECTS

Yearly Totals	Proposed Funding (in \$000s)				
	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
	4,475	4,610	87	90	0
5 Year TIP Total					9,262

TRANSPORTATION IMPROVEMENT PROGRAM (TIP)

PART 2: 5-YEAR PROJECT LISTINGS PARKS, RECREATION AND OPEN SPACES





TIP • FISCAL YEARS 2024/2025 TO 2028/2029
PART 2: 5-YEAR PROJECT LISTING
PARKS, RECREATION AND OPEN SPACES
Miami-Dade Parks, Recreation and Open Spaces (MDPROS)

1. LUDLAM TRAIL

Miami-Dade Parks, Recreation and Open Spaces (MDPROS) is proposing to develop the Ludlam Trail, a 5.6-mile multi-use trail within a former railroad corridor. As a priority paved land trail from the Florida Greenways and Trails System (FGTS) Priority Network and Shared-Use Nonmotorized (SUN) Trail Network, the proposed publicly accessible corridor will serve bicyclists, pedestrians, and other types of non-motorized uses. The Ludlam Trail is intended to provide a safe, dedicated, and direct means of non-motorized transportation to and from areas of residences, transit, work, schools, parks, and shopping centers.

The project limits extend from SW 80th Street to 400 feet north of NW 7th Street, between 69th and 70th Avenue. The County acquired the right of way (ROW) for the Ludlam Trail in December 2018, including fee simple owned areas and easements through three private development node areas for a continuous trail. The ROW for the proposed Ludlam Trail Corridor is approximately 100 feet wide for most of its length, although it narrows to between 75 and 80 feet in some areas and down to 18 feet in easement sections through areas designated for mixed-use development. The Ludlam Trail traverses sections of the City of Miami and unincorporated Miami-Dade County (MDC). It is adjacent to the City of South Miami and proximate to the City of West Miami.

The multi-use trail generally consists of a 12-foot-wide, two-way, asphalt bike path, separated by a landscaped buffer from an 8-foot-wide concrete pedestrian path with a 2-foot-wide soft natural jogging surface adjacent to it.



PARKS, RECREATION AND OPEN SPACES

The trail development will include eleven (11) at-grade crossings, four (4) grade-separated bridge crossings over roadways (at SR 976 / SW 40th Street / Bird Road; SW 24th Street / Coral Way; US 41 / SR 90 / SW 8th Street / Tamiami Trail / Calle Ocho; and SR 968 / W Flagler Street), and two (2) bridges across existing South Florida Water Management District (SFWMD) canals (C-3/ Coral Gables Canal and C-4 / Tamiami Canal).

The purpose of the proposed Ludlam Trail Corridor Project is to encourage the use of alternate modes of transportation and enhance overall connectivity and accessibility to schools, parks, transit stations, and bus stops for more than 30,500 residents present within two (2) miles of the proposed project corridor. The need for the proposed project is based on the criteria identified below.

The project supports the vision of the MDPROS Open Space Master Plan (OSMP), a primary element of which is to “provide an interconnected trail system which offers transportation alternatives and reduces traffic congestion.” The OSMP provides a 50-year unifying vision for a livable and sustainable MDC, which involves the development of a seamless system of greenways, trails, and water trails. The Ludlam Trail will be a vital component of this network as it will link open spaces and civic institutions to neighborhoods, while offering a reliable transportation alternative.



From a regional perspective, the proposed project will connect to the Metrorail Dadeland North Station via existing sidewalks along SW 70th Avenue from SW 80th Street to SW 85th Street; the proposed Strategic Miami Area Rapid Transit

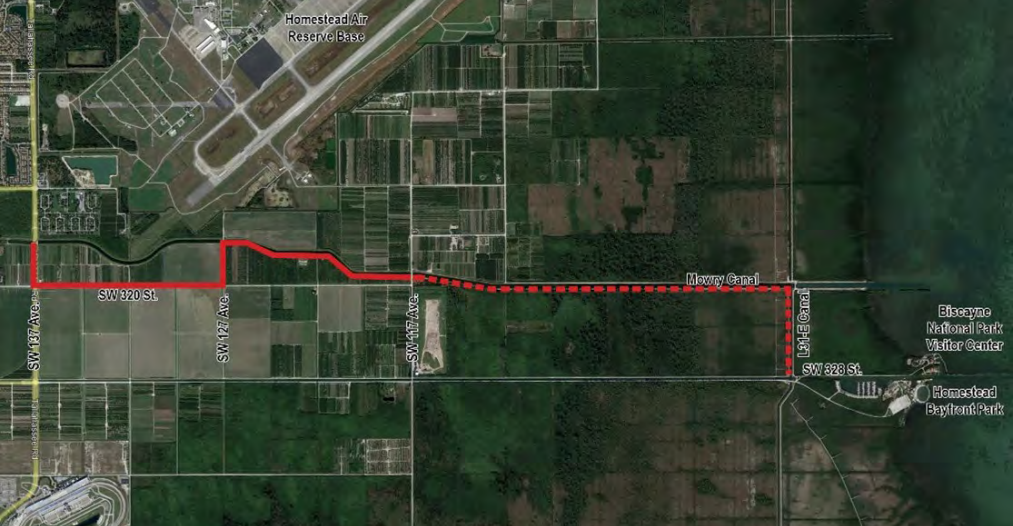
(SMART) Plan Corridor #2 (East-West Corridor) near NW 7 Street to the north; and to other planned trails including The Underline/East Coast Greenway, South Dade Trail, Snapper Creek Trail, East/West Trail, and Merrick Trail.

2. BISCAYNE TRAIL

Miami-Dade Parks, Recreation and Open Spaces (MDPROS) is developing Segment D of the Biscayne Trail in two phases, which is part of the larger, 43-mile Biscayne-Everglades Greenway which is the only trail in the nation that connects two National Parks, Biscayne National Park to the east and Everglades National Park to the west. As a priority paved land trail from the Florida Greenways and Trails System (FGTS) Priority Network and Shared-Use Nonmotorized (SUN) Trail Network, the trail corridor will serve bicyclists, pedestrians, and users of other types of non-motorized vehicles. The purpose of the Biscayne Trail is to encourage the use of alternate modes of transportation and enhance overall connectivity and accessibility to schools, local and national parks, and transit hubs for more than 127,000 residents present within the census tracts of the proposed corridor.

The project limits for Segment D Phase 1 begin at SW 328th St. at Biscayne National Park and Miami-Dade County’s Homestead Bayfront Park, then head north along the L31-E Canal, then west along the south bank of the Mowry Canal to SW 117th Ave. Phase 2 of the Biscayne Trail picks up at SW 117th Ave., then continues west along the Mowry Canal, south along SW 127th Ave., west along SW 320th St., then north along SW 137th Ave. and ending at the Mowry Canal, where it will connect to the segment recently completed by the City of Homestead. Together, these segments will connect users between Downtown Homestead, and Biscayne National Park to the east, with connection to convenient transit access to the rest of Miami-Dade County.

The trail will generally consist of a 10 to 12-foot-wide, two-way, asphalt multi-use path within SFWMD right-of-way, and dedicated bikes when the trail utilizes road right-of-way. The trail will include high emphasis pavement markings at intersections, regulatory and wayfinding signage, bike racks, benches, and bike repair stations.



Phase 1 ———
Phase 2 - - - - -

PARKS, RECREATION AND OPEN SPACES

This trail project supports the vision of the MDPROS Open Space Master Plan (OSMP), a primary element of which is to “provide an interconnected trail system which offers transportation alternatives and reduces traffic congestion.” The OSMP provides a 50-year unifying vision for a livable and sustainable MDC, which involves the development of a seamless system of greenways, trails, and water trails. The Biscayne Trail will be a vital component of the Biscayne-Everglades Greenway within the overall OSMP network as it will link people to Homestead and Florida City, National Parks, and transit hubs, while offering a reliable transportation alternative. From a regional perspective, the trail will connect to the SMART Plan South Corridor in Downtown Homestead, as well as the South Dade Trail.



MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 County Parks, Recreation & Open Spaces Dept



TPO Project No	Facility/Project Name		Bicycle Accom	Type of Work								
	From /Location	To /Location	Length (miles)	Remarks		Project Cost (\$000s)						Prior Years' Funding (\$000s)
Agency Project No	Detailed Project Description				L RTP Ref							

PR0000001	Ludlam Trail Bikepath		Other	BIKEPATH					Funding (in \$000s)					
	Dadeland North	NW 7th St	6.0						Proposed		Tentative 3-Year Program			
0000001	Bikepath, grade separation and trailhead facilities Capital Asset Bonds, ARPA Infrastructure Funding, General Obligation Bond and Future Financing in support of FM 450353-1, FM 450353-2 and FM 450353-3. Additional local funding, Road Impact Fees, reflected in projects PW000963 (RIF 1) and PW000964 (RIF 2)				07-72	86,644	3,683	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
									PRELIMINARY ENGINEERING	1,165	1,505	7,545	0	0
									RIGHT OF WAY	0	5,000	0	0	0
									CONSTRUCTION	0	0	8,950	29,636	29,160

PR0000002	South Dade Trail / Biscayne D & Roberta Hunter		Other	BIKEPATH					Funding (in \$000s)					
	SW 137 St	Homestead Bayfront Park	0.0						Proposed		Tentative 3-Year Program			
0000002	Bikepath, connection General Obligation Bonds and Park Improvement Fees as local match to FDOT TAP grant FM 439898-1				07-72	4,389	1,041	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
									PRELIMINARY ENGINEERING	228	0	0	0	0
									CONSTRUCTION	0	1,520	1,600	0	0

PR0000003	Black Creek Trail, Segment B		Other	BIKEPATH					Funding (in \$000s)					
	Larry & Penny Thompson Park Krome Trail		2.5						Proposed		Tentative 3-Year Program			
0000003	Bikepath General Obligation Bonds and Park Impact Fees as available local match for grant applications				07-74	457	91	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
									PRELIMINARY ENGINEERING	40	100	0	0	0
									CONSTRUCTION	0	0	100	126	0

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
TRANSPORTATION IMPROVEMENT PROGRAM
County Parks, Recreation & Open Spaces Dept



TPO Project No	Facility/Project Name		Bicycle Accom	Type of Work			Project Cost (\$000s)	Prior Years' Funding (\$000s)
	From /Location	To /Location	Length (miles)	Remarks				
Agency Project No	Detailed Project Description				LRTP Ref			

PR0000004	Snake Creek Trail		Other	BIKEPATH	Project Cost (\$000s)	Prior Years' Funding (\$000s)	Activity /Phase	Funding (in \$000s)					
	I-95	Greynolds Park	2.6					Proposed		Tentative 3-Year Program			
0000004	Bikepath, underpass at I-95 General Obligation Bonds and Park Impact Fees as available local match for grant applications				07-78	1,000	140	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
								PRELIMINARY ENGINEERING	30	0	0	0	0
								CONSTRUCTION	280	500	50	0	0

PR0000005	Snapper Creek Trail		Other	BIKEPATH	Project Cost (\$000s)	Prior Years' Funding (\$000s)	Activity /Phase	Funding (in \$000s)					
	SW 97 AVE	SW 117 AVE	2.3					Proposed		Tentative 3-Year Program			
0000005	Bikepath General Obligation Bonds and Park Impact Fees as local match to FDOT TAP grant FM 441639-1, FM 444194-1				07-76	5,799	34	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
								PRELIMINARY ENGINEERING	70	210	0	0	0
								CONSTRUCTION	0	139	2,846	2,500	0

PR2024001	Matheson Hammock Rd over Matheson Hammock Canal Bridge Replacement			Bridge Replacement	Project Cost (\$000s)	Prior Years' Funding (\$000s)	Activity /Phase	Funding (in \$000s)					
			0.0					Proposed		Tentative 3-Year Program			
2024001	Bridge Replacement. Capital Asset bonds sold in July 2021 and future Countywide Infrastructure Improvement Program financing as local match to FDOT FM 450961-1. Prior (FY 2023-24) PD&E funding of \$75K.					1,119	75	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029	
								PRELIMINARY ENGINEERING	0	145	0	0	0
								CONSTRUCTION	0	0	0	974	0

Yearly Totals	1,813	9,119	21,091	33,236	29,160
5 Year TIP Total				94,419	

TRANSPORTATION IMPROVEMENT PROGRAM (TIP)

PART 2: 5-YEAR PROJECT LISTINGS

TRIBAL





TIP • FISCAL YEARS 2024/2025 TO 2028/2029
PART 2: 5-YEAR PROJECT LISTING
TRIBAL

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 Tribal Projects



TPO Project No	Facility/Project Name		Bicycle Accom	Type of Work		
	From /Location	To /Location	Length (miles)	Remarks	Project Cost (\$000s)	Prior Years' Funding (\$000s)
Agency Project No	Detailed Project Description			LRTP Ref	Project Cost (\$000s)	Prior Years' Funding (\$000s)

TPO Project No	Facility/Project Name	Bicycle Accom	Type of Work	LRTP Ref	Project Cost (\$000s)	Prior Years' Funding (\$000s)	Funding (in \$000s)				
							Proposed		Tentative 3-Year Program		
							2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
TBS50PL26 2	Miccosukee Transportation Planning		Transportation Planning								
		0.0									
S50PL262				06-10		Activity /Phase					
PRELIMINARY ENGINEERING							40	40	0	0	0

Yearly Totals	40	40	0	0	0
5 Year TIP Total					80

TRANSPORTATION IMPROVEMENT PROGRAM (TIP)

PART 2: 5-YEAR PROJECT LISTINGS


MUNICIPAL





TIP • FISCAL YEARS 2024/2025 TO 2028/2029
PART 2: 5-YEAR PROJECT LISTING
MUNICIPAL

MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION
 TRANSPORTATION IMPROVEMENT PROGRAM
 Municipal Projects

TPO Project No	Facility/Project Name		Bicycle Accom	Type of Work			
	From /Location	To /Location	Length (miles)	Remarks		Project Cost (\$000s)	
Agency Project No	Detailed Project Description			LRTP Ref			

MUBC160	Broad Causeway Island			Bridge Replacement			Funding (in \$000s)					
	Broad Causeway Island	East of West Broadview Drive	0.0				Proposed		Tentative 3-Year Program			
BC160	Replacement of the Broad Causeway Bridge (Bascule). This bridge is part of the evacuation route for approximately 40,000 residents. (from Bay Harbor Islands, Surfside, Bal Harbor, Indian Creek, North part of Miami Beach).			07-59	140,000	5,500	Activity /Phase	2024 - 2025	2025 - 2026	2026 - 2027	2027 - 2028	2028 - 2029
PRELIMINARY DESIGN								6,000	5,000	4,000	0	0

Yearly Totals	6,000	5,000	4,000	0	0
5 Year TIP Total					15,000

TRANSPORTATION IMPROVEMENT PROGRAM (TIP)

AMENDMENTS



TRANSPORTATION IMPROVEMENT PROGRAM (TIP)

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TA300541 2	40-YEAR RECERTIFICATIONS OF DTPW TRANSIT FACILITIES (IRP346)				Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-47
TAS3001 051	AC UNITS SUBSTATIONS			EQUIPMENT	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-63
TA300133 5	ACOUSTICAL BARRIER REPLACEMENT (CIP168)			Operations & Maintenance	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-17
TAS3002 959	ADA ACCESSIBLE SUPERVISOR VANS - BUS OPERATIONS			ADA ACCESSIBLE SUPERVISOR VANS	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-69
PW00011 4	ADA Hotline Projects				Miami-Dade Dept. of Transportation and Public Works	PL7.1-4
TA300103 4	ADDITIONAL ELEVATORS AT DADELAND NORTH (CIP063)				Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-12
PW00014 15	Advanced Traffic Management System			ATMS	Miami-Dade Dept. of Transportation and Public Works	PL7.2-17
PW00014 16	Advanced Traffic Management System			ATMS	Miami-Dade Dept. of Transportation and Public Works	PL7.2-47
PW00014 17	Advanced Traffic Management System			ATMS	Miami-Dade Dept. of Transportation and Public Works	PL7.2-82
PW00014 18	Advanced Traffic Management System			ATMS	Miami-Dade Dept. of Transportation and Public Works	PL7.2-108
PW00014 19	Advanced Traffic Management System			ATMS	Miami-Dade Dept. of Transportation and Public Works	PL7.2-151
PW00033 0	Advanced Traffic Mngmnt. System (A.T.M.S.)			ATMS to provide improved traffic flow	Miami-Dade Dept. of Transportation and Public Works	PL7.3-16
PW00033 7	Arterial Roadway Improvements			Resurfacing, sidewalks and drainage on arterial roads	Miami-Dade Dept. of Transportation and Public Works	PL7.3-1
PW00014 20	Asset Collection and Evaluation Program			Data collection	Miami-Dade Dept. of Transportation and Public Works	PL7.2-17
PW00014 21	Asset Collection and Evaluation Program			Data collection	Miami-Dade Dept. of Transportation and Public Works	PL7.2-48
PW00014 22	Asset Collection and Evaluation Program			Data Collection	Miami-Dade Dept. of Transportation and Public Works	PL7.2-82

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PW00014 23	Asset Collection and Evaluation Program			Data Collection	Miami-Dade Dept. of Transportation and Public Works	PL7.2-108
PW00014 24	Asset Collection and Evaluation Program			Data Collection	Miami-Dade Dept. of Transportation and Public Works	PL7.2-151
DT43002 92	ATLANTIC ISLE	AT W OF SR A1A (BRIDGE #874218)		BRIDGE REPLACEMENT	FL Dept. of Transportation	PL1-189
TA300256 5	AVENTURA STATION (CIP224)			SMART Plan	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-32
TA71408	Beach Corridor - BayLink/Trunkline (Smart Program)	N. Miami Avenue over the MacAuthur Causeway	Miami Beach Convention Center	SMART Plan	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-57
TA202406 02	Beach Corridor - Design District Extension (Smart Program)			SMART Plan	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-5
TA202406 03	Beach Corridor - Third Segment (Smart Program)			SMART Plan	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-6
TA300225 6	BEACH EXPRESS SOUTH (SMART BERT) (CIP164)			SMART Plan	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-26
PW00001 7	Beautification Improvements				Miami-Dade Dept. of Transportation and Public Works	PL7.1-1
DT44674 81	BIKE BOULEVARD DEMO PROJECT - MODEL CITY / BROWNSVILLE			BIKE PATH/TRAIL	FL Dept. of Transportation	PL1-724
DT45141 21	BISCAYNE BLUEWAY TRAIL			BIKE PATH/TRAIL	FL Dept. of Transportation	PL1-737
PW10000 26	Biscayne Boulevard	Intersection		New Construction: 2 bus bays	Miami-Dade Dept. of Transportation and Public Works	A16-9
PW00013 47	Biscayne Boulevard and NE 96 Street			Traffic signal	Miami-Dade Dept. of Transportation and Public Works	PL7.2-40
DT45166 11	BISCAYNE EVERGLADES GREENWAY (BEG) PHASE II			BIKE PATH/TRAIL	FL Dept. of Transportation	PL1-739
DT45373 61	BISCAYNE TRAIL SEGMENT D PHASE 1			BIKE PATH/TRAIL	FL Dept. of Transportation	PL1-424
DT43989 81	BISCAYNE TRAIL SEGMENT D PHASE II	SW 117 AVE	SW 137 AVE	BIKE PATH/TRAIL	FL Dept. of Transportation	PL1-713

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PR000003	Black Creek Trail, Segment B	Larry & Penny Thompson Park	Krome Trail	BIKEPATH	Miami-Dade County Parks, Recreation & Open Spaces Dept	PL15-1
PW000105	Brickell Avenue and SE 14 Terrace			Traffic signal	Miami-Dade Dept. of Transportation and Public Works	PL7.2-12
PW000143	Brickell Bay Drive and SE 12 Street			Traffic signal	Miami-Dade Dept. of Transportation and Public Works	PL7.2-11
PW0001299	Brickell Bay Drive and SE 8 Street			Traffic signal	Miami-Dade Dept. of Transportation and Public Works	PL7.2-11
PW000015	Bridge Repair and Painting				Miami-Dade Dept. of Transportation and Public Works	PL7.1-1
SP200001320	Brightline Train Station				Miami-Dade Seaport Department	PL6-4
MUBC160	Broad Causeway Island	Broad Causeway Island	East of West Broadwiew Drive	Bridge Replacement	Municipalities	PL17-1
TA3003415	BUS GARAGE AND EMPLOYEES PARKING LOT LIGHT FIXTURES UPGRADE (IRP329)			Operations & Maintenance	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-39
TA3002471	BUS PASSENGER SHELTER PROJECT (CIP174)			Station Improvements	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-28
TA0000006	Capitalization of Preventive Maintenance			Capital Maintenance	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-55
TA3004916	CAPITALIZATION OF PREVENTIVE MAINTENANCE AND OTHER COSTS (FUTURE)			Capital	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-44
PW000111	Capitalization of Traffic Signals & Signs Crew				Miami-Dade Dept. of Transportation and Public Works	PL7.1-4
PW0001318	Card Sound Road	Miami-Dade/Monroe County Line	US-1	Resurfacing	Miami-Dade Dept. of Transportation and Public Works	PL7.2-131
PW202111	Caribbean Boulevard over Canal C-1N	C-1N Canal		Bridge replacement (#874420)	Miami-Dade Dept. of Transportation and Public Works	PL7.2-125
DT4460551	CITY OF MIAMI - MIAMI RIVER GREENWAY	NW 22 AVE	NW 17 AVE	BIKE LANE/SIDEWALK	FL Dept. of Transportation	PL1-720
DT4479841	CITY OF MIAMI BEACH - 17TH ST BICYCLE LANE PROJECT			BIKE LANE/SIDEWALK	FL Dept. of Transportation	PL1-729

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DT44971 01	CITY OF MIAMI BEACH - SOUTH BEACH PEDESTRIAN PRIORITY ZONE			PEDESTRIAN SAFETY IMPROVEMENT	FL Dept. of Transportation	PL1-383
DT45168 31	CITYWIDE SIDEWALK CONNECTIVITY PROJECT - PHASE I			BIKE LANE/SIDEWALK	FL Dept. of Transportation	PL1-740
TA300104 6	CNG BUS GARAGE CONVERSION AND 300 CNG BUSES (CIP183)			Alternative Fuel	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-16
PW00064 4	Cocoplum Circle			Traffic circle	Miami-Dade Dept. of Transportation and Public Works	PL7.2-138
TAS3003 995	CONST/UPGRADE-ADMIN/MAINT FACILITY	Downtown Government Center	Downtown Government Center	Facility upgrade	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-72
TA300102 6	CONSTRUCT A PARK AND RIDE AT DOLPHIN STATION (CIP128)			Park & Ride	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-11
TAS3001 027	CONSTRUCT A PARK AND RIDE AT QUAIL ROOST DRIVE	SOUTH DADE TRANSITWAY AT QUAIL ROOST DRIVE		STATION CONSTRUCTION	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-61
TAS3001 029	CONSTRUCT A PARK AND RIDE AT SOUTH MIAMI DADE BUSWAY & SW 112 AVE (CIP042)	GOLDEN GLADES		SAFETY PROJECTS CONSTRUCTION	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-61
TA300548 1	CONSTRUCT A PARK AND RIDE AT TRANSITWAY AND SW 264TH STREET / BAUER DRIVE (CIP276)			SMART Plan	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-48
TAS7531 7	CONSTRUCT A PARK AND RIDE LOT AT SW 344 ST	SOUTH DADE TRANSITWAY AT SW 344 ST		CONSTRUCT PARK AND RIDE FACILITY	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-75
PW00014 30	Continuing Program Projects				Miami-Dade Dept. of Transportation and Public Works	PL7.2-18
PW00014 32	Continuing Program Projects				Miami-Dade Dept. of Transportation and Public Works	PL7.2-83
PW00014 33	Continuing Program Projects				Miami-Dade Dept. of Transportation and Public Works	PL7.2-109
PW00014 31	Continuing Program Projects				Miami-Dade Dept. of Transportation and Public Works	PL7.2-49
PW00014 34	Continuing Program Projects				Miami-Dade Dept. of Transportation and Public Works	PL7.2-153
PWMIFAT A0002	Continuing Program Projects			Bike/Ped projects	Miami-Dade Dept. of Transportation and Public Works	PL7.2-20

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PWMIFA BP0010	Continuing Program Projects			Bike/Ped projects	Miami-Dade Dept. of Transportation and Public Works	PL7.2-4
PWMIFET A0013	Continuing Program Projects			Bike/Ped projects	Miami-Dade Dept. of Transportation and Public Works	PL7.2-154
PWMIFB BP0015	Continuing Program Projects			Bike/Ped projects	Miami-Dade Dept. of Transportation and Public Works	PL7.2-23
PWMIFC BP0030	Continuing Program Projects			Bike/Ped projects	Miami-Dade Dept. of Transportation and Public Works	PL7.2-56
PWMIFC TA0031	Continuing Program Projects			Bike/Ped projects	Miami-Dade Dept. of Transportation and Public Works	PL7.2-85
PWMIFD TA0038	Continuing Program Projects			Bike/Ped projects	Miami-Dade Dept. of Transportation and Public Works	PL7.2-111
PWMIFD BP0037	Continuing Program Projects			Bike/Ped projects	Miami-Dade Dept. of Transportation and Public Works	PL7.2-90
PWMIFBT A0012	Continuing Program Projects			Bike/Ped projects	Miami-Dade Dept. of Transportation and Public Works	PL7.2-50
PWMIFE BP0021	Continuing Program Projects			Bike/Ped projects	Miami-Dade Dept. of Transportation and Public Works	PL7.2-116
PW00013 69	Coral Way	SW 57 Avenue	SW 42 Avenue	Resurfacing	Miami-Dade Dept. of Transportation and Public Works	PL7.2-95
PW00012 73	Coral Way and Anderson Road			Roundabout	Miami-Dade Dept. of Transportation and Public Works	PL7.2-100
PW00012 97	Coral Way and SW 2 Avenue			Traffic signal	Miami-Dade Dept. of Transportation and Public Works	PL7.2-12
TA300091 8	COVERBOARD REPLACEMENT (CIP022)			Operations & Maintenance	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-9
SP20000 00724	Cruise Terminal A and AA - Roadways Flyover	Dante B. Fascell of Miami-Dade	PortMiami	Cruise Terminal A and AA - Roadways	Miami-Dade Seaport Department	PL6-2
SP20000 01343	Cruise Terminal Berth 10 - New				Miami-Dade Seaport Department	PL6-4
SP20000 01291	Cruise Terminal G - Expansion				Miami-Dade Seaport Department	PL6-3

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SP20000 00980	Cruise Terminal K - New			New Cruise Terminal K	Miami-Dade Seaport Department	PL6-3
SP20000 00570	Cruise Terminals AA & AAA New	Dante B. Fascell -PortMiami	PortMiami	Cruise Terminals	Miami-Dade Seaport Department	PL6-2
TA300129 0	CSX Southwest Railroad Corridor	Florida City/Homestead	Multi Intermodal Center (MIC)	Alternative Fuel	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-16
TA300134 7	CSX Southwest Railroad Corridor	Florida City/Homestead	Multi Intermodal Center (MIC)	TOD	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-18
PW00011 75	Curtiss Parkway over Miami Canal			Bridge rehabilitation (#874130)	Miami-Dade Dept. of Transportation and Public Works	PL7.2-64
PW00012 38	Dade Boulevard	Venetian Bridge (#874481)	Pine Tree Drive	Resurfacing	Miami-Dade Dept. of Transportation and Public Works	PL7.2-8
TA300225 2	DADELAND SOUTH INTERMODAL STATION (CIP207)			SMART Plan	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-26
TA300536 3	DADELAND SOUTH TAIL TRACK SECURITY PERIMETER FENCE (IRP344)			Land acquisition/improvements	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-46
TA300298 2	DATA CLOSETS UPS REPLACEMENT (OSP209)			Operations & Maintenance	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-35
TA300211 5	DESIGN CRITERIA PACKAGE FOR THE GOLDEN GLADES MULTIMODAL TRANSPORTATION FACILITY			Park & Ride	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-25
TA300204 2	DESIGN CRITERIA PACKAGE FOR THE UNDERLINE (CIP196)			The Underline	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-23
TA300134 2	DISASTER RECOVERY CONTROL CENTER (CIP170)			Safety & Security	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-17
PW10000 14	Douglas Road & Ingraham Hwy	Intersection		Improvements: bike path	Miami-Dade Dept. of Transportation and Public Works	A16-7
PW00012 03	Douglas Road and Ingraham Highway			Intersection improvement	Miami-Dade Dept. of Transportation and Public Works	PL7.2-139
PW00014 85	Douglas Road Extension	NW 119 Street	NW 135 Street	Resurfacing	Miami-Dade Dept. of Transportation and Public Works	PL7.2-30
PW00014 93	Douglas Road Extension	NW 42 Avenue	NW 119 Street	Resurfacing	Miami-Dade Dept. of Transportation and Public Works	PL7.2-66

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TAS3003 135	DOWNTOWN INTERMODAL TERMINAL	Downtown Government Center	Downtown Government Center	Capital improvement	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-70
TA300756 3	DR. MARTIN LUTHER KING JR. METRORAIL STATION PARK AND RIDE FACILITY (CIP291)	2600 NW 64th Street		Station Improvements	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-52
TA300692 1	DTPW BUS AND RAIL OPERATIONS & MAINTENANCE FACILITIES IMPROVEMENTS (CIP287)			Planning and design	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-51
PWMIFC BP0027	E 4 Avenue	E 36 Street	E 37 Street	Traffic signal	Miami-Dade Dept. of Transportation and Public Works	PL7.2-54
PWMIFC BP0028	E 4 Avenue	E 33 Street	E 34 Street	Traffic signal	Miami-Dade Dept. of Transportation and Public Works	PL7.2-55
PW00003 2	E/O SW 187 Ave	SW 192 Ave	US 1	Congestion Management	Miami-Dade Dept. of Transportation and Public Works	A16-5
TA300104 0	East/West Corridor - Phase 1 (CIP154)			SMART Plan	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-14
TA202406 01	East/West Corridor (Feasibility Study)			Feasibility Study	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-5
PW00014 25	Engineering Administration			Administration	Miami-Dade Dept. of Transportation and Public Works	PL7.2-18
PW00014 26	Engineering Administration			Administration	Miami-Dade Dept. of Transportation and Public Works	PL7.2-48
PW00014 27	Engineering Administration			Administration	Miami-Dade Dept. of Transportation and Public Works	PL7.2-83
PW00014 28	Engineering Administration			Administration	Miami-Dade Dept. of Transportation and Public Works	PL7.2-109
PW00014 29	Engineering Administration			Administration	Miami-Dade Dept. of Transportation and Public Works	PL7.2-152
TA300385 5	FACILITIES MAINTENANCE EAMS WORK ORDER IMPLEMENTATION (OSP256)			Operations & Maintenance	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-40
SP64154 0	Federal Inspection Facility	Dante B. Fascell PORTMIAMI	PORTMIAMI	Federal Inspection Facility	Miami-Dade Seaport Department	PL6-8
PW00015 06	Flagler Avenue	SW 312 Street	SW 277 Street	Resurfacing	Miami-Dade Dept. of Transportation and Public Works	PL7.2-136

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TA14	Flagler MAX RTE 51 Operating Assistance	West Miami-Dade	Downtown	Urban Corridor Improvements	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-3
PW0001379	Fontainebleau Boulevard	NW 107 Avenue	Park Boulevard	Resurfacing	Miami-Dade Dept. of Transportation and Public Works	PL7.2-96
PW0001106	Franjo Road	Old Cutler Road	SW 184 Street	Widen from 2 to 3 lanes	Miami-Dade Dept. of Transportation and Public Works	PL7.2-118
TA201926	FTA Section 5324 Emergency Relief Resilience Hurricane Irma			Emergency Relief	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-4
TA3002977	FUELING TERMINAL MODERNIZATION (IRP260)			Operations & Maintenance	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-33
TAS3003996	FY 04 ENHANCEMENTS - EXPRESSWAY SIGN PANELS	Downtown Government Center	Downtown Government Center	OPERATIONAL SUPPORT PROGRAM	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-73
TAS3003997	FY 04 ENHANCEMENTS - FENCE INSTALLATION AT DOUGLAS ROAD STATION	Douglas Metrorail Station	Douglas Metrorail Station	OPERATIONAL SUPPORT PROGRAM	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-73
TAS3003998	FY 04 ENHANCEMENTS - SURVEY AT BUSWAY AND SW 98 STREET	Transitway and SW 98th St	Transitway and SW 98th St	OPERATIONAL SUPPORT PROGRAM	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-74
SP200000131	Gantry Cranes			Gantry Cranes	Miami-Dade Seaport Department	PL6-1
TAS3002114	GOLDEN GLADES BIKE AND PEDESTRIAN CONNECTOR 'SUNSHINE STATION' (CIP195)	GOLDEN GLADES		SAFETY PROJECTS CONSTRUCTION	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-64
TP4370532	GOLDEN GLADES INTERCHANGE BRIDGE REPLACEMENT (870038)			BRIDGE REPLACEMENT	Florida's Turnpike	PL2-37
TP4370535	GOLDEN GLADES INTERCHANGE IMPROVEMENTS - SPUR			ADD LANES & RECONSTRUCT	Florida's Turnpike	PL2-41
TP4370531	GOLDEN GLADES INTERCHANGE IMPROVEMENTS (MAINLINE SPUR MP 0X)			INTERCHANGE - ADD LANES	Florida's Turnpike	PL2-35
TAS3001005	GOVERNMENT CENTER STATION FIRE SUPPRESSION SYSTEM			SAFTEY EQUIPMENT	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-59
TA3001384	GREEN LINE RAIL COMPONENTS RENEWAL (CIP148)			Operations & Maintenance	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-19
TA11	Greenline Track Component Replacement			Operations & Maintenance	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-2

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PW0001335	Harbor Drive	West Mashta Drive	Crandon Boulevard	Resurfacing	Miami-Dade Dept. of Transportation and Public Works	PL7.2-9
PW000764	Harriet Tubman Highway	NE 163 Street	NE 173 Street	Widen from 2 to 4 lanes	Miami-Dade Dept. of Transportation and Public Works	PL7.2-24
PW0001488	Harriet Tubman Highway	NW 163 Street	NW 174 Street	Resurfacing	Miami-Dade Dept. of Transportation and Public Works	PL7.2-32
PW0001355	Harriet Tubman Highway over Oleta River (#874071)			Bridge replacement (#874071)	Miami-Dade Dept. of Transportation and Public Works	PL7.2-27
TP4372111	HEFT & SURFACE STREET IMPROVEMENTS	HAINLIN MILL	US 1 (MP 5-12)	MISCELLANEOUS CONSTRUCTION	Florida's Turnpike	PL2-43
TP4060964	HEFT (SR 821) - FT ALL ELECTRONIC TOLLING PHASE II (MP 19 - 26)			TOLL PLAZA	Florida's Turnpike	PL2-5
TP4150517	HEFT (SR 821) - SR 836 EXPRESS LANES DIRECT CONNECT RAMPS (MP 26)			INTERCHANGE IMPROVEMENT	Florida's Turnpike	PL2-11
TP4311003	HEFT ROADSIDE IMPROVEMENTS	FROM MP 33.2	TO MP 40.15	GUARDRAIL	Florida's Turnpike	PL2-26
PW0001350	Hialeah Gardens Boulevard	Okeechobee Road	NW 122 Street	Resurfacing	Miami-Dade Dept. of Transportation and Public Works	PL7.2-67
PW0001352	Hialeah Gardens Boulevard and W 80 Street			Traffic signal	Miami-Dade Dept. of Transportation and Public Works	PL7.2-76
DT4536981	HIALEAH GARDENS MIDDLE SCHOOL AND HIALEAH GARDENS HIGH SCHOOL			BIKE LANE/SIDEWALK	FL Dept. of Transportation	PL1-423
PW0001486	Highland Lakes Boulevard	Ives Dairy Road	NE 215 Street	Resurfacing	Miami-Dade Dept. of Transportation and Public Works	PL7.2-30
APN055A	Homestead General Aviation Airport (X51) Runway 18/36 Connectors Rehabilitation	Homestead General Aviation Airport		Rehabilitate Runway	Miami-Dade Aviation Dept	PL5-6
APK027A	Homestead General Aviation Airport (X51) Runway 18/36 Pavement Rehabilitation	Homestead General Aviation Airport	Homestead General Aviation Airport	Runway: Rehab Runway	Miami-Dade Aviation Dept	PL5-6
API111B	Homestead General Aviation Airport (X51) Security Project	Homestead General Aviation Airport		Security Enhancements (EDS)	Miami-Dade Aviation Dept	PL5-5

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DT44774 51	I-195 EB / NW 36 ST OVER WESTSHORE WATERWAY BRIDGE #870376			BRIDGE-REPAIR/REHABILITATION	FL Dept. of Transportation	PL1-349
DT44774 41	I-195 WB RAMP TO NE 38 ST OVER WESTSHORE WATERWAY BRIDGE #870375			BRIDGE-REPAIR/REHABILITATION	FL Dept. of Transportation	PL1-348
DT44944 71	IMPLEMENTATION OF THE FLORIDA CITY HUB MOBILITY STUDY			PEDESTRIAN SAFETY IMPROVEMENT	FL Dept. of Transportation	PL1-731
SP20230 3	Infrastructure Compliance				Miami-Dade Seaport Department	PL6-7
SP64401 0	Infrastructure Improvements - Cargo Gate Modifications	Dante B. Fascell PORTMIAMI		Infrastructure Improvements - Cargo Gate Modifications	Miami-Dade Seaport Department	PL6-9
SP20000 00028	Infrastructure Improvements - Channel Modifications				Miami-Dade Seaport Department	PL6-1
SP20230 1	Infrastructure Improvements - Container Yard (POMTOC)				Miami-Dade Seaport Department	PL6-7
SP64452 0	Infrastructure Improvements - Container Yard (Seaboard)	Dante B. Fascell PORTMIAMI	Seaboard	Container Yard Improvements	Miami-Dade Seaport Department	PL6-10
SP20000 01290	Infrastructure Improvements - Cruise Campus				Miami-Dade Seaport Department	PL6-3
SP64430 0	Infrastructure Improvements - North Bulkhead Rehabilitation	Dante B. Fascell PORTMIAMI	North Channel	Infrastructure Improvements - North Bulkhead Rehabilitation	Miami-Dade Seaport Department	PL6-9
SP20000 01344	Infrastructure Improvements - Passenger Boarding Bridges				Miami-Dade Seaport Department	PL6-5
SP64543 0	Infrastructure Improvements - Portwide	Dante B. Fascell PORTMIAMI	Various locations	Infrastructure Improvements - Portwide	Miami-Dade Seaport Department	PL6-10
SP20000 01675	Infrastructure Improvements - Shore Power				Miami-Dade Seaport Department	PL6-5
SP64715 0	Infrastructure Improvements - South Florida Container Terminal			Infrastructure Improvements - South Florida Container Terminal	Miami-Dade Seaport Department	PL6-11
SP64772 0	Infrastructure Improvements - Water and Sewer Upgrades	Dante B. Fascell PORTMIAMI	Various locations	Infrastructure Improvements - Water and Sewer Upgrades	Miami-Dade Seaport Department	PL6-11

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SP646300	Infrastructure Improvements -South Bulkhead - Rehabilitation	Dante B. Fascell PORTMIAMI	South Channel	Infrastructure Improvements - South Bulkhead - Rehabilitation	Miami-Dade Seaport Department	PL6-10
TA75991	INFRASTRUCTURE TO SUPPORT A REAL TIME BUS TRACKING SYSTEM AND REPLACE EXISTING CAD/AVL			Operations	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-58
SP2000000572	Inland Port Logistics support Yard	Dante B. Fascell-Miami Dade	PortMiami	Inland Port Logistics support Yard	Miami-Dade Seaport Department	PL6-2
SP2000001418	Inspection and Fumigation Facility				Miami-Dade Seaport Department	PL6-5
TA3001000	INSTALL FARE COLLECTION CLOUD MIGRATION (IRP263)			Information Technology	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-10
PW0001396	Jefferson Avenue and 16 Street			Traffic signal	Miami-Dade Dept. of Transportation and Public Works	PL7.2-13
DT4530401	KANE CONCOURSE OVER INDIAN CREEK BRIDGE # 875103			BRIDGE REPLACEMENT	FL Dept. of Transportation	PL1-412
PW1000009	Kendale Blvd & Killian Parkway	Intersection		Realignment: intersection	Miami-Dade Dept. of Transportation and Public Works	A16-6
TA12	Kendall Corridor (RT 288)	West Kendall Transit Terminal	Dadeland North Metrorail Station	Urban Corridor Improvements	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-2
DT4516571	KENDALL DRIVE SHARED USE PATH			BIKE PATH/TRAIL	FL Dept. of Transportation	PL1-402
APPFL0009079	Kendall Tamiami Executive Airport Taxiway D Connector Rehabilitation - RIM 04	Kendall-Tamiami Executive Airport (TMB)		Extend Taxiway (Standards) and Rehabilitation	Miami-Dade Aviation Dept	PL5-9
PW0001376	La Gorce Drive	51 Street	63 Street	Resurfacing	Miami-Dade Dept. of Transportation and Public Works	PL7.2-31
TP4150513	LANDSCAPING FOR HEFT WIDEN	FROM S OF KILLIAN PKWY	TO N OF SW72 ST	LANDSCAPING	Florida's Turnpike	PL2-8
TP4150516	LANDSCAPING FOR HEFT WIDENING	FROM BIRD RD	TO SR 836	LANDSCAPING	Florida's Turnpike	PL2-10
TP4271463	LANDSCAPING FOR HEFT WIDENING	FROM NORTH OF SW 72 ST	TO BIRD RD	LANDSCAPING	Florida's Turnpike	PL2-23
TP4150519	LANDSCAPING FOR SW 8 ST / HEFT INTERCHANGE			LANDSCAPING	Florida's Turnpike	PL2-12

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TP406096 2	LANDSCAPING HEFT	FROM NORTH OF EUREKA	TO SOUTH OF KILLIAN PKWY	LANDSCAPING	Florida's Turnpike	PL2-4
TP415488 2	LANDSCAPING OF HEFT WIDENING	FROM SW 216TH ST	TO N OF EUREKA DR	LANDSCAPING	Florida's Turnpike	PL2-14
TP423372 4	LANDSCAPING OF WIDEN HEFT	FROM SW 288TH ST	TO SW 216TH ST, MP 5 TO MP 11	LANDSCAPING	Florida's Turnpike	PL2-17
TRTR040 7	LCD Visual Displays at Miami Stations				So. Florida Regional Transportation Authority	PL8-2
TR0403	LCD Visual Displays at MiamiCentral Station	MiamiCentral Station		Capital	So. Florida Regional Transportation Authority	PL8-1
TA300299 7	LEHMAN CURVE N41 REALIGNMENT (IRP321)			Operations & Maintenance	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-38
PW00010 6	Local Grant Match for TPO				Miami-Dade Dept. of Transportation and Public Works	PL7.1-3
PW00096 3	Ludlam Bikepath	Dadeland North	NW 7 Street	Bikepath	Miami-Dade Dept. of Transportation and Public Works	PL7.2-94
PW00096 4	Ludlam Bikepath	Dadeland North	NW 7 Street	Bikepath	Miami-Dade Dept. of Transportation and Public Works	PL7.2-124
PWMIFD BP0036	Ludlam Bikepath	Dadeland North	NW 7 Street	Bikepath	Miami-Dade Dept. of Transportation and Public Works	PL7.2-89
PWMIFE BP0014	Ludlam Bikepath	Dadeland North	NW 7 Street	Bikepath	Miami-Dade Dept. of Transportation and Public Works	PL7.2-113
DT45373 51	LUDLAM ROAD SHARED USED PATH			BIKE PATH/TRAIL	FL Dept. of Transportation	PL1-424
DT45083 51	LUDLAM TRAIL	SW 80TH ST	NW 7 ST	BIKE PATH/TRAIL	FL Dept. of Transportation	PL1-734
PR00000 01	Ludlam Trail Bikepath	Dadeland North	NW 7th St	BIKEPATH	Miami-Dade County Parks, Recreation & Open Spaces Dept	PL15-1
DT45083 53	LUDLAM TRAIL: NEW BRIDGE OVER BIRD RD, SW 8TH ST & FLAGLER ST			PEDESTRIAN/WILDLIFE OVERPASS	FL Dept. of Transportation	PL1-735
DT45083 52	LUDLAM TRAIL: NEW BRIDGE OVER CORAL WAY			PEDESTRIAN/WILDLIFE OVERPASS	FL Dept. of Transportation	PL1-735

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TA68750	MAJOR MID-LIFE REHABILITATION OF ALL RAIL VEHICLES (CIP057)			Vehicle Replacement	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-56
PW0001410	Mast Arm Upgrades			Mast arm upgrades	Miami-Dade Dept. of Transportation and Public Works	PL7.2-16
PW0001411	Mast Arm Upgrades			Mast arm upgrades	Miami-Dade Dept. of Transportation and Public Works	PL7.2-47
PW0001412	Mast Arm Upgrades			Mast arm upgrades	Miami-Dade Dept. of Transportation and Public Works	PL7.2-81
PW0001413	Mast Arm Upgrades			Mast arm upgrades	Miami-Dade Dept. of Transportation and Public Works	PL7.2-107
PW0001414	Mast Arm Upgrades			Mast arm upgrades	Miami-Dade Dept. of Transportation and Public Works	PL7.2-150
DT4509611	MATHESON HAMMOCK RD OVER MATHESON HAMMOCK CANAL BRIDGE #874294			BRIDGE REPLACEMENT	FL Dept. of Transportation	PL1-389
PR2024001	Matheson Hammock Rd over Matheson Hammock Canal Bridge Replacement			Bridge Replacement	Miami-Dade County Parks, Recreation & Open Spaces Dept	PL15-2
PW1000013	Maynada Bump Bridge			Improvements: safety	Miami-Dade Dept. of Transportation and Public Works	A16-7
APBA067A	MDAD General Aviation Airports Layout Plan Updates and CIP Planning Books	ALL GAAs	ALL GAAs	GAA Layout Plans and CIP Planning Books	Miami-Dade Aviation Dept	PL5-5
APBA068A	MDAD General Aviation Airports Taxiways and Apron Rehabilitation	ALL GAAs	ALL GAAs	Taxiways and Apron Rehabilitation	Miami-Dade Aviation Dept	PL5-5
TA000104	MDT - BUS AND BUS FACILITIES			CAPITAL FOR FIXED ROUTE	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-1
TA000100	MDT - DADE / MONROE EXPRESS BUS ROUTE	FROM FLORIDA CITY	TO MARATHON (MM 50.0)	COMMUTER TRANS ASSISTANCE	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-1
TA21	MDT - SR 836 EXPRESS BUS SERVICE (BUS PURCHASE)			CAPITAL FOR FIXED ROUTE	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-6
TA0000039	MDT-S MIA DADE TRANSITWAY Routes Operating - OPS ASST DADELAND TO FL CITY			URBAN CORRIDOR IMPROVEMENTS	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-55

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PW00014 87	Memorial Highway	NW 135 Street	NW 154 Street	Resurfacing	Miami-Dade Dept. of Transportation and Public Works	PL7.2-31
DT44945 11	MERIDIAN AVENUE SHARED USE PATH			BIKE PATH/TRAIL	FL Dept. of Transportation	PL1-732
TA300138 5	METROMOVER COMPREHENSIVE WAYSIDE OVERHAUL (IRP249)			Operations & Maintenance	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-20
TA300550 1	METROMOVER DESIGN DISTRICT EXTENSION (SMART PLAN BEACH CORRIDOR) - (CIP275)			SMART Plan	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-49
TA300103 9	METROMOVER ESCALATORS AND ELEVATORS REFURBISHMENT (IRP292)			Operations & Maintenance	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-14
TA300138 7	METROMOVER FIRE PANEL UPGRADE (CIP172)			Operations & Maintenance	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-20
TAS3003 575	METROMOVER GUIDEWAY STRUCTURAL SUPERSTRUCTURE RETROFIT	Downtown Government Center	50 NE 15TH ST	Maintenance	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-71
TA300254 6	METROMOVER SCHOOL BOARD STATION LIGHT POLES AND LIGHT FIXTURE UPGRADE (IRP322)			Operations & Maintenance	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-31
TAS3002 476	METROMOVER VEHICLE MIDLIFE OVERHAUL			VEHICLE MAINTENANCE	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-66
TA300297 9	METROMOVER VEHICLES HVAC/EPA COMPLIANCE OVERHAUL AND BUILDING A/C REPLACEMENT			Operations & Maintenance	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-34
TA300102 5	METRORAIL & METROMOVER ELECTRONIC REAL TIME SIGNAGE (IRP172)			Station Improvements	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-11
TA000003 4	Metrorail and Metromover Fixed Guideway Bridge Inspection			Maintenance	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-54
TA300298 0	METRORAIL BATHROOM REHABILITATION (IRP215)			Station Improvements	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-34
TA300298 4	METRORAIL CREWCAB TRUCKS (IRP236)			Operations & Maintenance	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-36
TA300298 1	METRORAIL EAMS WORK ORDER MODULE IMPLEMENTATION (OSP234)			Operations & Maintenance	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-35
TA300103 5	METRORAIL ESCALATORS AND ELEVATORS REFURBISHMENT (IRP144)			Station Improvements	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-13

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TA3002985	METRORAIL PUBLIC ADDRESS SYSTEM REPLACEMENT (IRP096)			Operations & Maintenance	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-36
TA3002545	METRORAIL STATION LIGHTING UPGRADE - BRICKELL (IRP141)			Station Improvements	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-31
TAS3000139	METRORAIL STATIONS REFURBISHMENT			STATION RENEWAL	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-59
TA3002544	METRORAIL STATIONS SECURITY DOORS (IRP084)			Safety & Security	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-30
TA3002473	METRORAIL TRACTION POWER SWITCHGEAR REPLACEMENT PH. 3 (IRP299)			Operations & Maintenance	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-28
TA3005381	METRORAIL TRACTION POWER SWITCHGEAR REPLACEMENT PH. 4 (IRP339)			Equipment replacement	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-47
TA3005329	METRORAIL, METROMOVER, AND METROBUS FACILITY REPLACEMENT DOORS (IRP343)			Safety & Security	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-45
APP250A	MIA Airport Operations and Communications Center (AOCC)	Miami International Airport, North Terminal, 3rd Floor	Miami International Airport, 3rd Floor	Security Enhancements (EDS) / New AOC	Miami-Dade Aviation Dept	PL5-7
APT021A	MIA Cc D A380 Modifications	MIA Gate D1	MIA Concourse D	Gates Modifications	Miami-Dade Aviation Dept	PL5-10
APK152A	MIA Cc H Headhouse Internationalization Gates H11, H14, H15 & H17	Miami International Airport	Concourse H Gates	Upgrade Terminal Building / Gates Security	Miami-Dade Aviation Dept	PL5-6
APAC001A	MIA Central Base AOA Construction Gate	Central Terminal	Central Terminal	Develop new Airside Operating Area Gate	Miami-Dade Aviation Dept	PL5-4
APP253A	MIA Central Base Apron and Utilities Modification and Expansion Phases 1 & 2	Miami International Airport	Central Base Apron	Rehabilitate Pavement / Expand Apron	Miami-Dade Aviation Dept	PL5-7
APV043A	MIA Central Terminal E-H Ticket Counters Replacement	Central Terminal	Central Terminal	Replacement of the ticket counters in Concourses E-H.	Miami-Dade Aviation Dept	PL5-15
APT180B/D	MIA Concourse D West Extension D60 Building Expansion, Apron and Utilities	MIA North Terminal	MIA North Terminal	D60 Building, Apron and Utilities Expansion	Miami-Dade Aviation Dept	PL5-12
APV038D	MIA Consolidated Office Complex	MIA Landside (various locations)	MIA Landside / Terminal Area	Demolish / Construct Building	Miami-Dade Aviation Dept	PL5-14

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APCA093 A	MIA Cybersecurity Systems and Plan	Miami International Airport	Miami International Airport	Security Enhancements	Miami-Dade Aviation Dept	PL5-5
APW019A -C	MIA Fuel Storage Facility Expansion	MIA	MIA	This project involves the design and construction of one nominal 95,600-barrel (4 .0	Miami-Dade Aviation Dept	PL5-16
APDA013 A	MIA Miami Intermodal Center Property Management	MIA Miami Intermodal Center	MIA Miami Intermodal Center	Operations, Maintenance	Miami-Dade Aviation Dept	PL5-5
APBA026 A	MIA Passenger and TNC Remote Parking Lot	MIA MIC Joint Development Parcel	MIA MIC Joint Development Parcel	Parking Capacity	Miami-Dade Aviation Dept	PL5-4
APX061A	MIA Perimeter Road Widening, Realignment & Bridge Replacement	Perimeter Rd & NW 15th Str. Intersection (South)	NW 15th Street & Landside Impound Lot (East)	Road Access / Replace Bridge	Miami-Dade Aviation Dept	PL5-18
APAA054 A	MIA Runway 9-27 Pavement Rehabilitation	MIA Airfield / Runway 9-27	MIA Airfield / Runway 9-27	Pavement Rehabilitation of Runway	Miami-Dade Aviation Dept	PL5-4
APY118A	MIA Runway Incursion Mitigation (RIM HS4) Corral Area			Reconstruct Pavement and Taxiway Lighting	Miami-Dade Aviation Dept	PL5-20
APU010D -1	MIA Satellite E New Chiller Plant	MIA Concourse E	MIA Concourse E	Design and construction of new chiller plant	Miami-Dade Aviation Dept	PL5-12
APT042A	MIA South Central Terminal BHS Bldg	MIA Concourses E, F, G, H and J	MIA Concourses E, F, G, H and J	Design, engineering and construction-related services to modify Terminal Building	Miami-Dade Aviation Dept	PL5-11
APV005A	MIA South Terminal Apron & Utilities Modification/Expansion & GSE Facility Phase1	Concourse J - West; NW 20th Street - North	Perimeter Road/Fuel Farm - East; Taxiway "P" - South	Capacity Expansion / MDAD Projects #V005A/V013A	Miami-Dade Aviation Dept	PL5-13
APY003A	MIA Surface Management System	Miami International Airport Airfield Movement Area	Miami International Airport Airfield Movement Area	Install Airport Surface Management System / Efficiency	Miami-Dade Aviation Dept	PL5-19
APV006A	MIA Taxi Lot Replacement/Land Acquisition	MIA Landside	n/a	Relocation and/or Land Acquisition	Miami-Dade Aviation Dept	PL5-13
APP256A	MIA Taxiway "R" Realignment, Westside Cargo Fuel Tender Facility Demolition - Construction	Westside Cargo/South of Runway 12-30	Westside Cargo/North of Taxiway Y	Extend Taxiway (Capacity)	Miami-Dade Aviation Dept	PL5-8
AP43854 11	MIA TERMINAL E TO F LIFE SAFETY	Miami International Airport Terminal E	Miami International Airport Terminal F	Life Safety Upgrades	Miami-Dade Aviation Dept	PL5-1
APAA017 A-D	MIA Terminal Wide Public Restrooms Modernization	MIA North, Central & South Terminal Concourses	MIA North, Central & South Terminal Concourses	Rehabilitate Terminal Building	Miami-Dade Aviation Dept	PL5-1
APP246A	MIA Upgrade Terminal PLBs to 400 Hz Pre Conditioned Air	Miami International Airport	Terminal Wide	Improve Terminal Building (Standards)	Miami-Dade Aviation Dept	PL5-7

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APV009A	Miami Executive Airport (TMB) Taxiway Rehabilitation	TMB / Taxiway H Connector E2	TMB / Taxiway Connectors / Runway Threshold	Rehabilitate/Extend Taxiway (Runway Incursion Mitigation)	Miami-Dade Aviation Dept	PL5-14
APBA001 A	Miami Executive Airport New ADG III North Apron Taxilane and Access Rd	Miami Executive Airport	Miami Executive Airport	Design and Construct Apron Taxilane (Capacity)	Miami-Dade Aviation Dept	PL5-4
AP45355 31	MIAMI EXECUTIVE AIRPORT NEW ADG III NORTH APRON TAXILANE AND ACCESS RD			AVIATION CAPACITY PROJECT	Miami-Dade Aviation Dept	PL1-11
TR0405	Miami Intermodal Center (MIC) - Escalator Improvement Project	Miami Intermodal Center (MIC) Station		Intermodal HUB	So. Florida Regional Transportation Authority	PL8-1
APV008A	Miami International Airport Terminal E thru F Connector	Terminal E	Terminal F	Construct 2 Level Passenger Connector	Miami-Dade Aviation Dept	PL5-13
AP44868 71	MIAMI INTERNATIONAL AIRPORT - SOUTH TERMINAL EXPANSION EAST			AVIATION CAPACITY PROJECT	Miami-Dade Aviation Dept	PL1-9
APP264A	Miami International Airport (MIA) Terminal wide Re-Roofing and Lighting Systems Upgrades	MIA Terminal Building	MIA Terminal Building	Rehabilitate Terminal Building	Miami-Dade Aviation Dept	PL5-8
APV042A	Miami International Airport Employee Parking Garage	South Terminal (Across); Central Chiller Plant (West)	Flamingo Garage (East); MIA Mover Track (South)	Build Structure / Parking Capacity	Miami-Dade Aviation Dept	PL5-15
APW019A	Miami International Airport Fuel Storage Facility Expansion	Miami International Airport Fuel Farm	Miami International Airport Fuel Farm	Construct Fuel Storage Facility	Miami-Dade Aviation Dept	PL5-16
AP42927 15	MIAMI INTERNATIONAL AIRPORT PERIMETER RD BRIDGE REPLACEMENT			AVIATION CAPACITY PROJECT	Miami-Dade Aviation Dept	PL1-6
AP45345 21	MIAMI INTERNATIONAL AIRPORT RUNWAY INCURSION MITIGATION (RIM) HOT SPOT 4			AVIATION CAPACITY PROJECT	Miami-Dade Aviation Dept	PL1-10
AP42953 12	MIAMI INTERNATIONAL AIRPORT TERMINAL-WIDE RE-ROOFING			AVIATION CAPACITY PROJECT	Miami-Dade Aviation Dept	PL1-7
APPFL00 10439	Miami Int'l Airport South Terminal Expansion New Gates - Phase 1	MIA South Terminal	MIA South Terminal	Expansion to increase capacity and efficiency of operations	Miami-Dade Aviation Dept	PL5-10
AP45355 21	MIAMI OPA LOCKA AIRPORT RUNWAY INCURSION MITIGATION HOT SPOT 3			AVIATION SAFETY PROJECT	Miami-Dade Aviation Dept	PL1-11
AP43880 81	MIAMI OPA LOCKA EXECUTIVE APT UPGRADE 9L / 27R PAVEMENT REHABILITATION			AVIATION SAFETY PROJECT	Miami-Dade Aviation Dept	PL1-8

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DT44797 01	MIAMI SHORES VILLAGE - FLAGLER TRAIL			BIKE PATH/TRAIL	FL Dept. of Transportation	PL1-728
DT44974 21	MIAMI-DADE COUNTY - SW 127TH AVE	SW 136TH ST	SW 128TH ST	WIDEN/RESURFACE EXIST LANES	FL Dept. of Transportation	PL1-385
TA424147 4	MIAMI-DADE DTPW - DADELAND NORTH METRORAIL STATION ELEVATORS			INTERMODAL HUB CAPACITY	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL1-14
DT44863 01	MIAMI-DADE DTPW - NW 12 ST IMPROVEMENTS FOR DOLPHIN STATION PARK & RIDE			MISCELLANEOUS CONSTRUCTION	FL Dept. of Transportation	PL1-731
TA448656 1	MIAMI-DADE DTPW - NW 27TH AVE / COUNTYLINE RD STATION IMPROVEMENTS			INTERMODAL HUB CAPACITY	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL1-15
TA447416 1	MIAMI-DADE DTPW - PICKUP / DROP OFF LOCATIONS	SW 344 ST	DADELAND	PARK AND RIDE LOTS	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL1-69
TA447417 1	MIAMI-DADE DTPW - SOUTH DADE TRANSITWAY - MARLIN RD PARK & RIDE LOT			PARK AND RIDE LOTS	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL1-69
TA447418 1	MIAMI-DADE DTPW - SOUTH DADE TRANSITWAY SW 264 ST / BAUER DR PARK & RIDE			PARK AND RIDE LOTS	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL1-70
TA201924	Miami-Dade DTPW South Dade Transitway Service Improvements Project			Purchase Vehicle/Equipment	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-4
TA449501 1	MIAMI-DADE DTPW: SOUTH DADE TRANSITWAY PARK & RIDE LOT DADELAND SOUTH			PARK AND RIDE LOTS	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL1-72
TA449641 1	MIAMI-DADE DTPW: UNITY STATION TRANSIT-ORIENTED DEVELOPMENT TERMINAL			PARKING FACILITY	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL1-73
TBS50PL 262	Miccosukee Transportation Planning			Transportation Planning	Tribal	PL16-1
TAS3003 059	MOUNT SINAI MULTIMODAL SMART TERMINAL	4300 Alton Rd, Miami Beach, FL 33140	4300 Alton Rd, Miami Beach, FL 33140	Multimodal terminal	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-69
TAS3002 478	MOVER & RAIL SCADA & ETHERNET SWITCHES REPLACEMENT			EQUIPMENT	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-66
TA300159 0	MPO / TPO CONSULTANT SUPPORT FOR PD&E ACTIVITIES			SMART Plan	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-22

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PW00013 91	NE 10 Avenue and NE 167 Street			Traffic signal	Miami-Dade Dept. of Transportation and Public Works	PL7.2-41
PW00013 92	NE 10 Avenue and NE 171 Street			Traffic signal	Miami-Dade Dept. of Transportation and Public Works	PL7.2-42
PW00011 01	NE 10 Avenue N/O NE 79 Street			Bridge replacement (#874178)	Miami-Dade Dept. of Transportation and Public Works	PL7.2-28
PW00014 90	NE 12 Avenue	NE 196 Street	NE 215 Street	Resurfacing	Miami-Dade Dept. of Transportation and Public Works	PL7.2-33
PW00003 91	NE 125 St/NE 6 Ave/W Dixie Hwy			Intersection Improvements	Miami-Dade Dept. of Transportation and Public Works	A16-5
PW00014 07	NE 149 Street and NE 8 Avenue			Traffic signal	Miami-Dade Dept. of Transportation and Public Works	
PW00014 40	NE 15 Street	N Miami Avenue	Venetian Causeway	Resurfacing	Miami-Dade Dept. of Transportation and Public Works	PL7.2-9
PS00003 21	NE 151 Street	US-1/Biscayne Boulevard	Bay Vista Boulevard	Widen from 4 to 6 lanes	Private Sector	PL7.4-2
PW00013 20	NE 151 Street	NE 10 Avenue	Biscayne Boulevard	Resurfacing	Miami-Dade Dept. of Transportation and Public Works	PL7.2-33
PW00011 33	NE 151 Street/Bay Vista Boulevard	Biscayne Boulevard	Gwen Margolis Boulevard	Widen from 4 to 6 lanes	Miami-Dade Dept. of Transportation and Public Works	PL7.2-25
PW00011 34	NE 159 Street	NE 6 Avenue	Harriet Tubman Highway	Widen from 3 to 5 lanes	Miami-Dade Dept. of Transportation and Public Works	PL7.2-26
PW00014 44	NE 159 Street	NE 8 Avenue	NE 22 Avenue	Resurfacing	Miami-Dade Dept. of Transportation and Public Works	PL7.2-34
PW00012 91	NE 16 Avenue and NE 128 Street			Intersection improvement	Miami-Dade Dept. of Transportation and Public Works	PL7.2-39
PW10000 15	NE 19 Avenue, NE 19 Drive & NE 121 Street	Intersection		Improvements: intersection	Miami-Dade Dept. of Transportation and Public Works	A16-7

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PW0001269	NE 2 Avenue	NE 20 Street	West Little River Canal	Street/Traffic Operational Improvement	Miami-Dade Dept. of Transportation and Public Works	PL7.2-5
PW0001269A	NE 2 Avenue	NE 20 Street	West Little River Canal	Street/Traffic Operational Improvement	Miami-Dade Dept. of Transportation and Public Works	PL7.2-24
PW000982	NE 2 Avenue and NE 36 Street			Intersection improvement	Miami-Dade Dept. of Transportation and Public Works	PL7.2-10
PW0001013	NE 2 Avenue and NE 42 Street			Intersection improvement	Miami-Dade Dept. of Transportation and Public Works	PL7.2-38
PW0001447	NE 2 Avenue and NE 46 Street			Traffic signal	Miami-Dade Dept. of Transportation and Public Works	PL7.2-41
TR4335112	NE 203 ST INTERSECTION IMPROVEMENTS BETWEEN SR 5 / US 1 & W DIXIE HWY			RAIL CAPACITY PROJECT	So. Florida Regional Transportation Authority	PL1-22
PW0001045A	NE 96 Street	NE 2 Avenue	NE 10 Avenue	Roadway improvement	Miami-Dade Dept. of Transportation and Public Works	PL7.2-25
DT4530191	NE 96TH ST OVER BAY HARBOR WATERWAY BRIDGE # 875102			BRIDGE REPLACEMENT	FL Dept. of Transportation	PL1-411
TA3001663	NE BUS GARAGE MAINTENANCE BATHROOM LOCKER REMODELING (IRP290)			Operations & Maintenance	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-22
SP2022006	Net Zero Cargo Supply Chain Program - Inland Port Logistics Center				Miami-Dade Seaport Department	PL6-6
TA3003860	NETWORK CORE SWITCHES RECAPITALIZATION (IRP331)			Operations & Maintenance	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-42
SP2000002955	NetZero Cargo Program				Miami-Dade Seaport Department	PL6-6
DT4479691	NORTH BAY VILLAGE - ISLAND WALK PHASE I			BIKE PATH/TRAIL	FL Dept. of Transportation	PL1-728
TA19	North Corridor (NW 27 Ave) Unity Station	Miami Intermodal Center (MIC)	NW 215 St	Construction of Transit Center with park and ride	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-3

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DT44937 21	NORTH MIAMI AVE AND N 163RD ST			INTERSECTION IMPROVEMENT	FL Dept. of Transportation	PL1-380
DT44937 11	NORTH MIAMI AVE AND N 195 ST			INTERSECTION IMPROVEMENT	FL Dept. of Transportation	PL1-379
PWMIFA BP0004	North Miami Avenue	N 24 Street	N 25 Street	Mid-block intersection improvement	Miami-Dade Dept. of Transportation and Public Works	PL7.2-1
PW00013 87	North Miami Avenue and 120 Street			Traffic signal	Miami-Dade Dept. of Transportation and Public Works	PL7.2-43
PW00014 05	North Miami Avenue and 163 Street			Intersection improvement	Miami-Dade Dept. of Transportation and Public Works	
PW00014 45	North Miami Avenue and 163 Street			Intersection improvement	Miami-Dade Dept. of Transportation and Public Works	PL7.2-37
PW00013 90	North Miami Avenue and 188 Street			Traffic signal	Miami-Dade Dept. of Transportation and Public Works	PL7.2-44
PW00013 40	North Miami Avenue and 195 Street			Intersection improvement	Miami-Dade Dept. of Transportation and Public Works	PL7.2-38
PWMIFB BP0013	North Miami Avenue and 60 Street			Mid-block intersection improvement	Miami-Dade Dept. of Transportation and Public Works	PL7.2-22
PW00010 98	North Miami Avenue and 95 Street			Intersection improvement	Miami-Dade Dept. of Transportation and Public Works	PL7.2-37
PW00095 1	North Miami Avenue and Little River Canal			Bridge replacement (#874127)	Miami-Dade Dept. of Transportation and Public Works	PL7.2-27
PW00076 5	North Miami Avenue N/O 146 Street			Bridge replacement (#874035)	Miami-Dade Dept. of Transportation and Public Works	PL7.2-28
PW00004 61	North River Dr	SR 985/NW 107 Ave	NW 74 Ave	Widen North River Dr to include shoulders and improved access management	Miami-Dade Dept. of Transportation and Public Works	A16-6
PW00013 09	North/South Royal Poinciana Boulevard	NW 74 Street	NW 42 Avenue	Resurfacing	Miami-Dade Dept. of Transportation and Public Works	PL7.2-67
TA452239 1	NORTHEAST CORRIDOR SMART COMMUTER RAIL			URBAN CORRIDOR IMPROVEMENTS	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL1-76

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PW00012 05	NW 10 Avenue and NW 39 Street			Traffic signal	Miami-Dade Dept. of Transportation and Public Works	PL7.2-15
PW00013 85	NW 10 Avenue and NW 46 Street			Traffic signal	Miami-Dade Dept. of Transportation and Public Works	PL7.2-45
PW00010 65	NW 102 Avenue	NW 138 Street	NW 145 Place	Roadway improvement	Miami-Dade Dept. of Transportation and Public Works	PL7.2-61
PW00013 30	NW 106 Street/NW 116 Way/Beacon Station	NW 107 Avenue	NW S River Drive	Resurfacing	Miami-Dade Dept. of Transportation and Public Works	PL7.2-74
PW00015 03	NW 106 Terrace/NW 106 Street	NW 116 Way	NW South River Drive	Resurfacing	Miami-Dade Dept. of Transportation and Public Works	PL7.2-74
PW00065 1	NW 107 Avenue	NW 106 Street	NW 122 Street	New roadway	Miami-Dade Dept. of Transportation and Public Works	PL7.2-62
PW00085 1	NW 107 Avenue	NW 12 Street	NW 25 Street	Resurfacing	Miami-Dade Dept. of Transportation and Public Works	PL7.2-98
PW00096 2	NW 107 Avenue	NW 138 Street	NW 170 Street	New 5 lanes	Miami-Dade Dept. of Transportation and Public Works	PL7.2-61
PW00014 97	NW 107 Avenue	NW 90 Street	NW 106 Street	Resurfacing	Miami-Dade Dept. of Transportation and Public Works	PL7.2-71
PW00011 57	NW 107 Avenue and NW 14 Street			Traffic signal	Miami-Dade Dept. of Transportation and Public Works	PL7.2-107
PW00011 96	NW 107 Avenue and NW 27 Street			Intersection improvement	Miami-Dade Dept. of Transportation and Public Works	PL7.2-75
PW00013 07	NW 107 Avenue and NW 50 Street			Traffic signal	Miami-Dade Dept. of Transportation and Public Works	PL7.2-79
PW00013 89	NW 12 Avenue and NW 175 Street			Traffic signal	Miami-Dade Dept. of Transportation and Public Works	PL7.2-46
PW00004 51	NW 12 St		SR 973/NW 87 Ave	Signal Improvements	Miami-Dade Dept. of Transportation and Public Works	A16-6

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PW202201	NW 12 Street	NW 97 Avenue	NW 93 Court	Intersection improvement	Miami-Dade Dept. of Transportation and Public Works	PL7.2-102
PW0001504	NW 12 Street	NW 107 Avenue	NW 87 Avenue	Resurfacing	Miami-Dade Dept. of Transportation and Public Works	PL7.2-96
PW000008	NW 154 St/Miami Lakes Blvd	SR 973/NW 87 Ave	NW 67 Ave	Congestion Management	Miami-Dade Dept. of Transportation and Public Works	A16-4
PW0001294	NW 154 Street and NW 79 Court			Traffic signal	Miami-Dade Dept. of Transportation and Public Works	PL7.2-80
PW0001491	NW 17 Avenue	SR 112	NW 79 Street	Resurfacing	Miami-Dade Dept. of Transportation and Public Works	PL7.2-34
PWMIFA BP0005	NW 17 Avenue	NW 30 Street	NW 35 Street	Mid-block intersection improvement	Miami-Dade Dept. of Transportation and Public Works	PL7.2-1
PWMIFA BP0009	NW 17 Avenue	NW North River Drive	NW 38 Street	Sidewalk reconstruction	Miami-Dade Dept. of Transportation and Public Works	PL7.2-3
PWMIFB BP0014	NW 17 Avenue	NW 52 Street	NW 53 Street	Mid-block intersection improvement	Miami-Dade Dept. of Transportation and Public Works	PL7.2-22
PW0001046	NW 17 Avenue and Miami River			Bridge (#874161)	Miami-Dade Dept. of Transportation and Public Works	PL7.2-6
PW0001166	NW 17 Avenue and Miami River			Bridge (#874161) bicycle/pedestrian improvement	Miami-Dade Dept. of Transportation and Public Works	PL7.2-7
PW0001388	NW 17 Avenue and NW 175 Street			Traffic signal	Miami-Dade Dept. of Transportation and Public Works	PL7.2-46
PW0001207	NW 170 Street	NW 97 Avenue	NW 95 Avenue	New 2 lanes	Miami-Dade Dept. of Transportation and Public Works	PL7.2-63
PW0001284	NW 170 Street	NW 105 Avenue	NW 97 Avenue	New 2 lanes	Miami-Dade Dept. of Transportation and Public Works	PL7.2-63
PW0001351	NW 170 Street and NW 89 Avenue			Traffic signal	Miami-Dade Dept. of Transportation and Public Works	PL7.2-81
PW0001234	NW 191 Street W/O NW 37 Avenue			Bridge replacement (#874017)	Miami-Dade Dept. of Transportation and Public Works	PL7.2-29

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PW00014 06	NW 2 Avenue and NW 103 Street			Intersection improvement	Miami-Dade Dept. of Transportation and Public Works	
PW00014 46	NW 2 Avenue and NW 103 Street			Intersection improvement	Miami-Dade Dept. of Transportation and Public Works	PL7.2-39
PW00014 49	NW 2 Avenue and NW 165 Street and NW 167 Street			Traffic signal	Miami-Dade Dept. of Transportation and Public Works	PL7.2-45
PW00013 86	NW 2 Avenue and NW 95 Street			Traffic signal	Miami-Dade Dept. of Transportation and Public Works	PL7.2-44
PW00014 08	NW 2 Avenue/NW 165 Street/NW 167 Street			Traffic signal	Miami-Dade Dept. of Transportation and Public Works	
PW00003 61	NW 20 St	SR 9/NW 27 Ave	I 95	Roadway Infrastructure Improvements	Miami-Dade Dept. of Transportation and Public Works	A16-5
DT45330 41	NW 20 STREET AND NW 1 AVENUE			TRAFFIC SIGNALS	FL Dept. of Transportation	PL1-418
PW00014 50	NW 22 Avenue	NW 62 Street	NW 103 Street	Resurfacing	Miami-Dade Dept. of Transportation and Public Works	PL7.2-68
PWMIFA BP0006	NW 22 Avenue	NW 33 Street	NW 34 Street	Mid-block intersection improvement	Miami-Dade Dept. of Transportation and Public Works	PL7.2-2
PWMIFC BP0022	NW 22 Avenue	NW 48 Street	NW 54 Street	Mid-block intersection improvement	Miami-Dade Dept. of Transportation and Public Works	PL7.2-52
PWMIFC BP0024	NW 22 Avenue	NW 91 Street	NW 92 Street	Traffic signal	Miami-Dade Dept. of Transportation and Public Works	PL7.2-53
PWMIFC BP0025	NW 22 Avenue	NW 81 Strert	NW 82 Terrace	Traffic signal	Miami-Dade Dept. of Transportation and Public Works	PL7.2-53
PW10000 7	NW 22 Avenue & NW 111 Street	Intersection		Intersection renovation: reposition of median	Miami-Dade Dept. of Transportation and Public Works	A16-9
PW00010 77	NW 22 Avenue and Ali Baba Avenue (R/R Crossing)			Resurfacing	Miami-Dade Dept. of Transportation and Public Works	PL7.2-36
PW00011 70	NW 22 Avenue and C-8 Canal			Bridge rehabilitation (#874030)	Miami-Dade Dept. of Transportation and Public Works	PL7.2-29

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PW00013 72	NW 22 Avenue and NW 3 Street			Traffic signal	Miami-Dade Dept. of Transportation and Public Works	PL7.2-16
PWMIFC BP0026	NW 22 Avenue and NW 79 Street			Intersection improvement	Miami-Dade Dept. of Transportation and Public Works	PL7.2-54
PW00010 70	NW 25 Street	NW 97 Avenue	NW 87 Avenue	Widen from 4 to 6 lanes	Miami-Dade Dept. of Transportation and Public Works	PL7.2-92
PW00015 05	NW 25 Street	NW 107 Avenue	NW 87 Avenue	Resurfacing	Miami-Dade Dept. of Transportation and Public Works	PL7.2-97
PS00001 10	NW 25 Street (South side)	NW 132 Place	NW 127 Avenue	Widen from 2 to 4 lanes and construct new road from NW 129 Avenue to NW 127 Avenue	Private Sector	PL7.4-4
DT44899 61	NW 32 AVE OVER LITTLE RIVER CANAL (C-7) BRIDGE #874336			BRIDGE REPLACEMENT	FL Dept. of Transportation	PL1-371
PW00013 16	NW 32 Avenue	NW 36 Street	NW 46 Street	Resurfacing	Miami-Dade Dept. of Transportation and Public Works	PL7.2-68
PW00013 70	NW 32 Avenue	NW 46 Street	NW 103 Street	Resurfacing	Miami-Dade Dept. of Transportation and Public Works	PL7.2-69
PW00013 16A	NW 32 Avenue	NW 36 Street	NW 46 Street	Resurfacing	Miami-Dade Dept. of Transportation and Public Works	PL7.2-98
PW10000 25	NW 32 Avenue & NW 119 Street	Intersection		Extension: left turn lane	Miami-Dade Dept. of Transportation and Public Works	A16-9
PW00012 76	NW 32 Avenue and NW 106 Street			Traffic signal	Miami-Dade Dept. of Transportation and Public Works	PL7.2-77
PW00012 40	NW 32 Avenue and NW 95 Street			Intersection improvement	Miami-Dade Dept. of Transportation and Public Works	PL7.2-75
PW00013 54	NW 32 Avenue over Little River Canal			Bridge rehabilitation (#874336)	Miami-Dade Dept. of Transportation and Public Works	PL7.2-65
PW00030 4a	NW 37 Avenue	NW 36 Street	NW 79 Street	Widen from 2 to 5 lanes	Miami-Dade Dept. of Transportation and Public Works	PL7.3-3
PW00013 49	NW 37 Avenue	NW 36 Street	SR 112	Widen from 2 to 5 lanes	Miami-Dade Dept. of Transportation and Public Works	PL7.2-57

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PW00002 91	NW 41 St & NW 97 AV			Congestion Management	Miami-Dade Dept. of Transportation and Public Works	A16-5
PW00000 7	NW 58 St	SR 985/NW 107 Ave	SR 826/ Palmetto Expwy	Congestion Management	Miami-Dade Dept. of Transportation and Public Works	A16-3
PW00074 4	NW 58 Street	NW 97 Avenue	SR 826	Road reconstruction	Miami-Dade Dept. of Transportation and Public Works	PL7.2-62
PW00014 99	NW 58 Street	NW 117 Avenue	NW 107 Avenue	Resurfacing	Miami-Dade Dept. of Transportation and Public Works	PL7.2-72
PW00015 00	NW 58 Street	NW 74 Avenue	NW 72 Avenue	Resurfacing	Miami-Dade Dept. of Transportation and Public Works	PL7.2-73
PW00012 67	NW 59 Avenue	NW 151 Street	C-8 Canal	New 2 lanes	Miami-Dade Dept. of Transportation and Public Works	PL7.2-58
PWMIFC BP0029	NW 62 Street and NW 21 Avenue			Intersection improvement	Miami-Dade Dept. of Transportation and Public Works	PL7.2-55
PW00014 94	NW 67 Avenue	NW 167 Street	NW 202 Street	Resurfacing	Miami-Dade Dept. of Transportation and Public Works	PL7.2-70
PW00011 79	NW 67 Avenue and C-8 Canal			Bridge rehabilitation (#874360)	Miami-Dade Dept. of Transportation and Public Works	PL7.2-66
PW10000 08	NW 7 Avenue & NW 119 Street	Intersection		Intersection renovation: reposition of median	Miami-Dade Dept. of Transportation and Public Works	A16-6
PWMIFD BP0033	NW 7 Street	W/O NW 38 Court	E/O NW 38 Court	Signal improvement	Miami-Dade Dept. of Transportation and Public Works	PL7.2-88
PWMIFD BP0034	NW 7 Street	NW 37 Avenue	NW 27 Avenue	Signal improvement	Miami-Dade Dept. of Transportation and Public Works	PL7.2-88
PW00011 77	NW 7 Street over FEC at NW 72 Avenue			Bridge rehabilitation (#874229)	Miami-Dade Dept. of Transportation and Public Works	PL7.2-94
PW00015 01	NW 74 Street	NW 72 Avenue	NW South River Drive	Resurfacing	Miami-Dade Dept. of Transportation and Public Works	PL7.2-73
PW00011 78	NW 74 Street over Miami Canal			Bridge rehabilitation (#874095)	Miami-Dade Dept. of Transportation and Public Works	PL7.2-65

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PW00013 32	NW 77 Court	NW 159 Street	NW 169 Street	Resurfacing	Miami-Dade Dept. of Transportation and Public Works	PL7.2-69
PW10000 16	NW 77 Court & NW 154 Street	Intersection		New Construction: left turn lane	Miami-Dade Dept. of Transportation and Public Works	A16-7
PW00011 27	NW 80 Street and NW 79 Place			Traffic signal	Miami-Dade Dept. of Transportation and Public Works	PL7.2-80
PW00013 42	NW 82 Avenue and NW 154 Street			Traffic signal	Miami-Dade Dept. of Transportation and Public Works	PL7.2-78
PW00012 35	NW 82 Avenue and NW 162 Street			Traffic signal	Miami-Dade Dept. of Transportation and Public Works	PL7.2-78
PW00014 54	NW 82 Avenue and NW 8 Street and NW 10 Street			Traffic signal	Miami-Dade Dept. of Transportation and Public Works	PL7.2-105
PW00011 69	NW 84 Avenue	NW 58 Street	NW 74 Street	Widen from 2 to 4 lanes	Miami-Dade Dept. of Transportation and Public Works	PL7.2-58
PW00014 95	NW 87 Avenue	NW 58 Street	NW 74 Street	Resurfacing	Miami-Dade Dept. of Transportation and Public Works	PL7.2-70
PW00001 10	NW 97 Avenue	NW 138 Street	NW 154 Street	New 4 lanes	Miami-Dade Dept. of Transportation and Public Works	PL7.2-60
PW00075 1	NW 97 Avenue	NW 58 Street	NW 70 Street	Widen from 2 to 4 lanes	Miami-Dade Dept. of Transportation and Public Works	PL7.2-59
PW00086 0	NW 97 Avenue	NW 52 Street	NW 58 Street	Widen from 2 to 4 lanes	Miami-Dade Dept. of Transportation and Public Works	PL7.2-59
PW00096 1	NW 97 Avenue	NW 154 Street	NW 170 Street	New 2 lanes	Miami-Dade Dept. of Transportation and Public Works	PL7.2-60
PW20220 04	NW 97 Avenue and NW 154 Street			Traffic signal	Miami-Dade Dept. of Transportation and Public Works	PL7.2-79
PW00013 05	NW 98 Court and NW 12 Street			Traffic signal	Miami-Dade Dept. of Transportation and Public Works	PL7.2-106
PW00012 60	NW 98 Court and NW 17 Street			Traffic signal	Miami-Dade Dept. of Transportation and Public Works	PL7.2-106
PW00087 0	NW South River Drive	NW 38 Avenue	NW 32 Avenue	Study and design	Miami-Dade Dept. of Transportation and Public Works	PL7.2-95

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PW00013 37	NW/NE 159 Street from NW 6 Avenue to NE 6 Avenue	NW 6 Avenue	NE 6 Avenue	New right turn lane/widen from 2 to 4 lanes	Miami-Dade Dept. of Transportation and Public Works	PL7.2-26
PW00014 92	NW/NE 46 Street	NW 17 Avenue	NE 2 Avenue	Resurfacing	Miami-Dade Dept. of Transportation and Public Works	PL7.2-35
PW00013 53	Old Cutler Road	SW 57 Avenue	Cartagena Circle	Resurfacing	Miami-Dade Dept. of Transportation and Public Works	PL7.2-131
PW00000 6	Old Cutler Rd	SW 216 Street	SW 37 Ave	Congestion Management	Miami-Dade Dept. of Transportation and Public Works	A16-3
PW00011 61	Old Cutler Road	SW 184 Street	SW 67 Avenue	Intersection improvement	Miami-Dade Dept. of Transportation and Public Works	PL7.2-140
PW00013 64	Old Cutler Road	HEFT	SW 224 Street	Resurfacing	Miami-Dade Dept. of Transportation and Public Works	PL7.2-132
PW00013 65	Old Cutler Road	SW 224 Street	SW 212 Street	Resurfacing	Miami-Dade Dept. of Transportation and Public Works	PL7.2-132
PW00013 66	Old Cutler Road	SW 87 Avenue	SW 184 Street	Resurfacing	Miami-Dade Dept. of Transportation and Public Works	PL7.2-133
PW00012 24	Old Cutler Road and Cutler Canal C-100			Pedestrian bridge	Miami-Dade Dept. of Transportation and Public Works	PL7.2-126
PW00010 74	Old Cutler Road and SW 88 Street			Intersection improvement	Miami-Dade Dept. of Transportation and Public Works	PL7.2-139
APY134A	Opa-Locka Executive Airport (OPF) Taxiways Y & D Rehabilitation	OPF Taxiways D & Y7	East 1,000 x 100' end of Runway 27L	Taxiway Rehabilitation	Miami-Dade Aviation Dept	PL5-20
APX009A	OPF 09L/27R Runway and Lighting Rehabilitation	OPF Runway 9/27	OPF Runway 9/27	Pavement rehabilitation of Runway 09L-27R, sections of parallel Taxiway N, sections of	Miami-Dade Aviation Dept	PL5-18
APX005A	OPF Blast Fence	OPF Airfield / Taxiway "H"	OPF Airfield	Airport Miscellaneous Improvements	Miami-Dade Aviation Dept	PL5-17
APX010A	OPF Engine Run Up Pad	OPF Airfield	OPF Airfield	Airport Miscellaneous Improvements / Safety	Miami-Dade Aviation Dept	PL5-18
APAC042 A	OPF Runway IncurSION Mitigation Hot Spot 3 (RIM03)	Miami-Opa Locka Executive Airport	Miami-Opa Locka Executive Airport	Airfield improvements, including a new connector, and re-aligned aircraft parking to	Miami-Dade Aviation Dept	PL5-4
APAA001 A	OPF Taxiways/Apron Rehabilitation and Repairs	Opa-Locka Executive Airport (OPF) Airfield	Taxiways Y & D south of Runway 12-30	Rehabilitate/Repair Taxiway and Apron Pavement	Miami-Dade Aviation Dept	PL5-1

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TA24	Palmetto Intermodal Terminal	SR 826 (Palmetto) and NW 74 St		INTERMODAL HUB CAPACITY	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-7
PS0000322	Palmetto Metrorail Station TOC	Palmetto Metrorail Station			Private Sector	PL7.4-1
TA3006902	PARK AND RIDE AT MARLIN ROAD (CIP278)	South Dade Transitway	Marlin Road	SMART Plan	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-50
TA3002157	PARK AND RIDE ON THE TRANSITWAY AT SW 168TH STREET (CIP091 - PH.2)			SMART Plan	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-25
PW0001380	Park Boulevard	Fontainebleau Boulevard	NW 87 Avenue	Resurfacing	Miami-Dade Dept. of Transportation and Public Works	PL7.2-97
TA3000793	PARKING GARAGES OVERHAUL (IRP145)			Station Improvements	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-8
TAS3003215	PARKING LOT REFURBISHMENT AT CORAL WAY BUS FACILITY	CORAL WAY BUS FACILITY	CORAL WAY BUS FACILITY	Parking facility	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-70
TA3002566	PARKING SPACE COUNTER AT ADDITIONAL METRORAIL STATIONS (IRP323)			Station Improvements	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-33
PW000021	Pavement Markings Contract				Miami-Dade Dept. of Transportation and Public Works	PL7.1-1
PW000107	Pavement Markings Crew				Miami-Dade Dept. of Transportation and Public Works	PL7.1-3
TP4233721	PD&E WIDEN HEFT	FROM CAMPBELL DRIVE	TO US 1 (MP 2 - 13)	PD&E/EMO STUDY	Florida's Turnpike	PL2-15
TA3000175	PHASE 1 - BRICKELL BACKYARD (SW 7TH ST THRU 13TH ST) - (CIP177)			The Underline	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-7
TA3001571	PHASE 2 - HAMMOCK TRAIL (SW 13TH ST TO SW 19TH AVE) - (CIP178)			The Underline	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-21
PWMIFA BP0008	Pine Tree Drive	W 26 Street	W 37 Street	Sidewalk reconstruction	Miami-Dade Dept. of Transportation and Public Works	PL7.2-3
PW0001395	Pine Tree Drive at 46 St and 47 St			Traffic circle	Miami-Dade Dept. of Transportation and Public Works	PL7.2-36
TA77696	PLAN FOR THE BAYLINK (BEACH) CORRIDOR PROJECT DEVELOPMENT (CIP153)			Planning and design	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-58

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TA3002320	PLANNING AND PD&E FOR THE NORTH CORRIDOR (CIP152)			SMART Plan	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-27
PW000705	Ponce de Leon Boulevard	Salamanca Avenue	Antiquera Avenue	4 to 4 lanes with left turn bays	Miami-Dade Dept. of Transportation and Public Works	PL7.2-91
PW0001455	Ponce de Leon Road/Maynada Street	SW 88 Street	US-1	Resurfacing	Miami-Dade Dept. of Transportation and Public Works	PL7.2-133
SP4333631	PORT OF MIAMI CRUISE TERMINAL IMPROVEMENTS			SEAPORT CAPACITY PROJECT	Miami-Dade Seaport Department	PL1-24
DT2511563	PORT OF MIAMI TUNNEL	PORT OF MIAMI	SR 836 / I-395	NEW ROAD CONSTRUCTION	FL Dept. of Transportation	PL1-128
SP2000002759	Port wide Security Enhancements				Miami-Dade Seaport Department	PL6-6
TAS3001023	PRIVATE BRANCH EXCHANGE TELEPHONE SYSTEM UPGRADE TO VOIP			EQUIPMENT	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-60
TAS3001049	PROFESSIONAL SERVICES FOR MDT CAPITAL IMPROVEMENT PLAN			PROJECT DEVELOPMENT	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-62
PW000303	PTP Neighborhood Improvements				Miami-Dade Dept. of Transportation and Public Works	PL7.3-2
PW000305	PTP Neighborhood Improvements				Miami-Dade Dept. of Transportation and Public Works	PL7.3-3
PW000309	PTP Neighborhood Improvements				Miami-Dade Dept. of Transportation and Public Works	PL7.3-4
PW000310	PTP Neighborhood Improvements				Miami-Dade Dept. of Transportation and Public Works	PL7.3-5
PW000311	PTP Neighborhood Improvements				Miami-Dade Dept. of Transportation and Public Works	PL7.3-6
PW000314	PTP Neighborhood Improvements				Miami-Dade Dept. of Transportation and Public Works	PL7.3-7
PW000319	PTP Neighborhood Improvements				Miami-Dade Dept. of Transportation and Public Works	PL7.3-8
PW000320	PTP Neighborhood Improvements				Miami-Dade Dept. of Transportation and Public Works	PL7.3-9

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PW00032 2	PTP Neighborhood Improvements				Miami-Dade Dept. of Transportation and Public Works	PL7.3-11
PW00032 3	PTP Neighborhood Improvements				Miami-Dade Dept. of Transportation and Public Works	PL7.3-12
PW00032 5	PTP Neighborhood Improvements				Miami-Dade Dept. of Transportation and Public Works	PL7.3-13
PW00032 7	PTP Neighborhood Improvements				Miami-Dade Dept. of Transportation and Public Works	PL7.3-14
PW00032 9	PTP Neighborhood Improvements				Miami-Dade Dept. of Transportation and Public Works	PL7.3-15
PW00087 8	PWWM Traffic Sign and Signals Division			Traffic signal timing optimization	Miami-Dade Dept. of Transportation and Public Works	A16-11
TA300091 4	RAIL PIER AND COATING (CIP022)			Operations & Maintenance	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-8
TA300298 7	RAILCAR CLEANER PLATFORM REPLACEMENT (IRP234)			Operations & Maintenance	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-37
PW00002 2	Railroad Crossing Improvements				Miami-Dade Dept. of Transportation and Public Works	PL7.1-2
TA300298 8	RENOVATE LEHMAN CENTER 2ND FLOOR - ADMINISTRATION (IRP306)			Operations & Maintenance	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-37
TA75706	REPLACE AND UPGRADE PHYSICAL ASSETS (PARENT PROJECT)			Construction	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-57
TAS7570 2	REPLACE OBSOLETE AND ANTIQUATED HARDWARE	Downtown Government Center	Downtown Government Center	Hardware replacement	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-76
TA300247 4	REPLACEMENT OF ARTICULATED BUSES (SIXTY FOOT - ELECTRIC BUSES) (CIP216)			Operations & Maintenance	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-29
TA300532 8	REPLACEMENT OF LIGHT FIXTURES AT NINETEEN (19) METROMOVER STATIONS (IRP090)			Station Improvements	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-45
TP431100 1	RESURFACE HEFT	FROM MP 33.2	TO MP 35.4 (SB) & MP 35.4 TO MP 38.0 (NB)	RESURFACING	Florida's Turnpike	PL2-25
TP453108 1	RESURFACE TPK EXT (SR 821) (MP 12.5 - 13.3), MIAMI-DADE COUNTY			RESURFACING	Florida's Turnpike	PL2-52

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PW00032 0a	Right-of-Way			Right-of-Way	Miami-Dade Dept. of Transportation and Public Works	PL7.3-9
PW00014 35	Right-of-Way			Right-of-Way acquisition for construction projects	Miami-Dade Dept. of Transportation and Public Works	PL7.2-19
PW00014 36	Right-of-Way			Right-of-Way acquisition for construction projects	Miami-Dade Dept. of Transportation and Public Works	PL7.2-49
PW00014 37	Right-of-Way			Right-of-Way acquisition for construction projects	Miami-Dade Dept. of Transportation and Public Works	PL7.2-84
PW00014 38	Right-of-Way			Right-of-Way acquisition for construction projects	Miami-Dade Dept. of Transportation and Public Works	PL7.2-110
PW00014 39	Right-of-Way			Right-of-Way acquisition for construction projects	Miami-Dade Dept. of Transportation and Public Works	PL7.2-153
PW00011 6	Right-of-Way Title Plant Rental				Miami-Dade Dept. of Transportation and Public Works	PL7.1-4
PW00011 3	Road & Bridge Emergency Bridge Repairs / Imprv. / Painting				Miami-Dade Dept. of Transportation and Public Works	PL7.1-4
TA300299 9	ROADWAY SIGNS IN THE VICINITY OF TWENTY-THREE (23) METRORAIL STATIONS (CIP201)			Station Improvements	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-39
PW00001 51	S Bayshore Dr & SW 17 AV			Congestion Management	Miami-Dade Dept. of Transportation and Public Works	A16-4
DT44947 01	SAFE ROUTES TO SCHOOL - BROWNSVILLE MIDDLE SCHOOL			PEDESTRIAN SAFETY IMPROVEMENT	FL Dept. of Transportation	PL1-732
DT44629 81	SAFE ROUTES TO SCHOOL - CAROL CITY MIDDLE SCHOOL			PEDESTRIAN SAFETY IMPROVEMENT	FL Dept. of Transportation	PL1-335
DT44630 01	SAFE ROUTES TO SCHOOL - HIALEAH SENIOR HIGH SCHOOL			PEDESTRIAN SAFETY IMPROVEMENT	FL Dept. of Transportation	PL1-336
DT44760 01	SAFE ROUTES TO SCHOOL - HOMESTEAD MIDDLE SCHOOL			PEDESTRIAN SAFETY IMPROVEMENT	FL Dept. of Transportation	PL1-346
DT44947 11	SAFE ROUTES TO SCHOOL - HORACE MANN MIDDLE SCHOOL			PEDESTRIAN SAFETY IMPROVEMENT	FL Dept. of Transportation	PL1-733

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DT44630 21	SAFE ROUTES TO SCHOOL - MIAMI JACKSON SENIOR HIGHSCHOOL			PEDESTRIAN SAFETY IMPROVEMENT	FL Dept. of Transportation	PL1-723
DT44576 61	SAFE ROUTES TO SCHOOL - MIAMI NORTHWESTERN SENIOR HIGH SCHOOL			PEDESTRIAN SAFETY IMPROVEMENT	FL Dept. of Transportation	PL1-295
DT44759 71	SAFE ROUTES TO SCHOOL - NORTH MIAMI BEACH SENIOR HIGH SCHOOL			PEDESTRIAN SAFETY IMPROVEMENT	FL Dept. of Transportation	PL1-345
DT44630 11	SAFE ROUTES TO SCHOOL - NORTH MIAMI MIDDLE SCHOOL			PEDESTRIAN SAFETY IMPROVEMENT	FL Dept. of Transportation	PL1-336
DT44629 71	SAFE ROUTES TO SCHOOL - NORTH MIAMI SENIOR HIGHSCHOOL			PEDESTRIAN SAFETY IMPROVEMENT	FL Dept. of Transportation	PL1-722
TR0404	Safety and Security Cameras Phase II	Miami-Dade County		Capital	So. Florida Regional Transportation Authority	PL8-1
PW00013 41	San Simeon Way and NE 207 Lane			Traffic signal	Miami-Dade Dept. of Transportation and Public Works	PL7.2-40
PW00044 0	School Flashing Signals				Miami-Dade Dept. of Transportation and Public Works	PL7.3-1
TA300091 6	SEAL GLAND REHABILITATION (CIP022)			Operations & Maintenance	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-9
PW00011 7	Secondary Gas-Road and Bridge Maintenance				Miami-Dade Dept. of Transportation and Public Works	PL7.1-5
TR42948 72	SFRC - DOUBLE-TRACKING	HIALEAH MARKET	MIC	RAIL CAPACITY PROJECT	So. Florida Regional Transportation Authority	PL1-20
PR00000 04	Snake Creek Trail	I-95	Greynolds Park	BIKEPATH	Miami-Dade County Parks, Recreation & Open Spaces Dept	PL15-2
TP442620 1	SNAPPER CREEK SERVICE PLAZA GENERAL IMPROVEMENTS (MP 19)			REST AREA	Florida's Turnpike	PL2-44
PR00000 05	Snapper Creek Trail	SW 97 AVE	SW 117 AVE	BIKEPATH	Miami-Dade County Parks, Recreation & Open Spaces Dept	PL15-2
DT44419 41	SNAPPER CREEK TRAIL SEGMENT A SW 107 AVE GAP			BIKE PATH/TRAIL	FL Dept. of Transportation	PL1-715

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PW00001 06	South Bayshore Drive	Darwin Street	Mercy Way	Roadway improvements, drainage, water main installation	Miami-Dade Dept. of Transportation and Public Works	PL7.2-5
PW00012 30	South Corridor			BRT and signal improvement	Miami-Dade Dept. of Transportation and Public Works	PL7.2-152
TAS3003 616	SOUTH CORRIDOR BRT AND SIGNAL IMPROVEMENTS MIF ZONE E	Dadeland South Metrorail Station	SW 344TH ST	Capital improvement	So. Florida Regional Transportation Authority	PL7.5-72
TAS3003 615	SOUTH CORRIDOR BRT AND SIGNAL IMPROVEMENTS RIF DISTRICT 01	Dadeland South Metrorail Station	SW 344TH ST	CAPITAL IMPROVEMENT PLAN	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-71
TA300256 4	SOUTH DADE AREA BUS MAINTENANCE FACILITY (CIP227)			Operations & Maintenance	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-32
PR00000 02	South Dade Trail / Biscayne D & Roberta Hunter	SW 137 St	Homestead Bayfront Park	BIKEPATH	Miami-Dade County Parks, Recreation & Open Spaces Dept	PL15-1
PW20230 01	South Dade Trail Shared Use Path Enhancements	Dadeland South Metrorail Station	Florida City	BIKE PATH/TRAIL	Miami-Dade Dept. of Transportation and Public Works	
TA300642 2	SOUTH DADE TRAIL SHARED-USE-PATH ENHANCEMENTS			South Dade Trail	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-49
TA300542 3	SOUTH DADE TRANSITWAY STATIONS DROP-OFF AND PICK-UP AREAS (CIP280)			Planning, design and construction	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-48
PW00011 76	South Hook Square over Miami Canal			Bridge rehabilitation (#874129)	Miami-Dade Dept. of Transportation and Public Works	PL7.2-64
PW00076 2	South Miami Avenue and 10 Street			Traffic signal	Miami-Dade Dept. of Transportation and Public Works	PL7.2-14
TA300204 3	SOUTH MIAMI-DADE CORRIDOR PROJECT DEVELOPMENT (CIP155)			SMART Plan	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-24
PW00010 4	Special Taxing District				Miami-Dade Dept. of Transportation and Public Works	PL7.1-3
TAS3002 468	SPECIAL TRANSPORTATION SERVICES (STS) - CAPITAL COST FOR CONTRACTING			TRANSPORTATION SERVICES	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-65
DT44757 41	SR 934 / NW 79 ST	AT NW 32 AVE		INTERSECTION IMPROVEMENT	FL Dept. of Transportation	PL1-342

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DT44780 31	SR 953 / LEJEUNE RD / NW 42 AVE	N OF NW 103 ST	S OF NW 135 ST	RESURFACING	FL Dept. of Transportation	PL1-354
DT44780 91	SR 953 / LEJEUNE RD / SW 42 AVE	N OF SW 8 ST	S OF NW 11 ST	RESURFACING	FL Dept. of Transportation	PL1-357
DT44780 41	SR 959 / RED RD / SW-NW 57TH AVE	N OF SW 8 ST	N OF NW 11 ST	RESURFACING	FL Dept. of Transportation	PL1-355
DT44389 01	SR 970 / SR 5 / DOWNTOWN DISTRIBUTOR RAMPS	S MIAMI AVE	SE 2 AVE	RIGID PAVEMENT REHABILITATION	FL Dept. of Transportation	PL1-257
DT44599 01	SR 976 / SW 40 ST / BIRD RD	E OF SW 87 AVE	W OF SR 826	RESURFACING	FL Dept. of Transportation	PL1-304
DT44599 11	SR 976 / SW 40 ST / BIRD RD	E OF SR 826	SW 58 AVE	RESURFACING	FL Dept. of Transportation	PL1-305
DT44394 21	SR 9A / I-95 (SHOULDERS ONLY)	SOUTH DIXIE HIGHWAY	SW 8TH ST	RIGID PAVEMENT REHABILITATION	FL Dept. of Transportation	PL1-282
DT44619 31	SR 9A / I-95 NB FLYOVER RAMP OVER NW 17 & NW 20 ST - BRIDGE #870724			BRIDGE-REPAIR/REHABILITATION	FL Dept. of Transportation	PL1-323
DT44389 41	SR 9A / I-95 RAMPS	AT SR 90 / SW 8 ST AND SW 7 ST		RIGID PAVEMENT REHABILITATION	FL Dept. of Transportation	PL1-258
DT44389 61	SR 9A / I-95 RAMPS SB OFF RAMP TO SW 25 RD			RIGID PAVEMENT REHABILITATION	FL Dept. of Transportation	PL1-258
DT44966 41	SR -112 / JULIA TUTTLE CAUSEWAY OVER INTRACOASTAL WATERWAY BR 870301			BRIDGE REHABILITATION	FL Dept. of Transportation	PL1-382
DT44618 91	SR 112 / W 41 ST OVER INDIAN CREEK WATERWAY - BRIDGE #870055			BRIDGE-REPAIR/REHABILITATION	FL Dept. of Transportation	PL1-321
XA11212	SR 112 Ramp Improvements at NW 37th Avenue	SR 112 at NW 37 Ave		Interchange Improvements	Greater Miami Expressway Agency	PL3-1
DT44936 11	SR 25 / NW 36 ST	E OF NW 10 AVE	W OF NW 11 AVE (NORTH LEG)	PEDESTRIAN SAFETY IMPROVEMENT	FL Dept. of Transportation	PL1-375
DT42325 13	SR 25 / OKEECHOBEE RD	E OF NW 87 AVE	NW 79 AVE (CONCRETE)	ADD LANES & RECONSTRUCT	FL Dept. of Transportation	PL1-161

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DT42325 15	SR 25 / OKEECHOBEE RD	E OF NW 107 AVE	E OF NW 116 WAY (CONCRETE)	ADD LANES & REHABILITATE PVMNT	FL Dept. of Transportation	PL1-164
DT43656 51	SR 25 / OKEECHOBEE RD & SR 826 / PALMETTO EXPRESSWAY INTERCHANGE			INTERCHANGE RAMP (NEW)	FL Dept. of Transportation	PL1-237
DT44937 01	SR 25 / OKEECHOBEE RD AND LINDSEY			INTERSECTION IMPROVEMENT	FL Dept. of Transportation	PL1-379
DT45259 71	SR 25 / US 27 / NW 36 STREET	EAST OF NW 23 AVE	EAST OF NW 17 AVE	RESURFACING	FL Dept. of Transportation	PL1-411
DT44782 81	SR 25 / US 27 / OKEECHOBEE RD	WEST OF W 8 AVE	WEST OF SE 7 AVE	RESURFACING	FL Dept. of Transportation	PL1-361
DT45256 51	SR 25 / US 27 / OKEECHOBEE RD	EAST OF W 18 AVE	WEST OF W 8 AVE	RESURFACING	FL Dept. of Transportation	PL1-408
DT45112 31	SR 5 / BISCAYNE BLVD	NE 123 ST	NE 163 ST	PEDESTRIAN SAFETY IMPROVEMENT	FL Dept. of Transportation	PL1-397
DT44757 51	SR 5 / US 1	AT SW 137 AVE		INTERSECTION IMPROVEMENT	FL Dept. of Transportation	PL1-343
DT44758 21	SR 5 / US 1	AT CARIBBEAN BLVD		INTERSECTION IMPROVEMENT	FL Dept. of Transportation	PL1-344
DT44936 81	SR 5 / US 1	MARLIN ROAD	SW 183 ST	SAFETY PROJECT	FL Dept. of Transportation	PL1-378
DT44391 11	SR 5 / US 1 / BISCAYNE BLVD	SOUTH OF NE 5 ST	NE 11 ST	RESURFACING	FL Dept. of Transportation	PL1-265
DT44599 61	SR 5 / US 1 / BISCAYNE BLVD	NE 61 ST	NE 6 AVE	RESURFACING - RIDE ONLY	FL Dept. of Transportation	PL1-310
DT44721 41	SR 5 / US 1 / BISCAYNE BLVD	AT VARIOUS INTERSECTIONS		TRAFFIC SIGNALS	FL Dept. of Transportation	PL1-341
DT44782 71	SR 5 / US 1 / BISCAYNE BLVD	SR 915 / NE 6 AVE	NE 105 ST	RESURFACING	FL Dept. of Transportation	PL1-360
DT44783 01	SR 5 / US 1 / BISCAYNE BLVD	SOUTH OF NE 38 ST	NE 61 ST	RESURFACING	FL Dept. of Transportation	PL1-363

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DT44779 81	SR 5 / US 1 / S DIXIE HWY	S OF SW 264 ST	S OF SW 232 ST	RESURFACING	FL Dept. of Transportation	PL1-350
DT44780 21	SR 5 / US 1 / S DIXIE HWY	S OF SW 232 ST	S OF SW 112 AVE / SW 208 DR	RESURFACING	FL Dept. of Transportation	PL1-353
DT44936 01	SR 5 / US 1 AND SW 17 AVE			SAFETY PROJECT	FL Dept. of Transportation	PL1-374
DT44599 91	SR 7 / US 441 / NW 8 AVE / NW 7 AVE	NORTH OF NW 3 ST	SOUTH OF NW 8 ST	RESURFACING	FL Dept. of Transportation	PL1-313
DT42835 84	SR 7 AND SR 9 / GOLDEN GLADES INTERCHANGE VARIOUS RAMP IMPROVEMENTS			INTERCHANGE RAMP (NEW)	FL Dept. of Transportation	PL1-171
DT44393 71	SR 817 / NW 27 AVE	BURLINGTON ST	NW 168 TERRACE	RESURFACING	FL Dept. of Transportation	PL1-279
DT44393 72	SR 817 / NW 27 AVE	SESAME ST	DUNAD AVE	PEDESTRIAN SAFETY IMPROVEMENT	FL Dept. of Transportation	PL1-280
DT44393 91	SR 817 / NW 27 AVE	NW 168 TER	S OF NW 187 ST	RESURFACING	FL Dept. of Transportation	PL1-281
TP435462 1	SR 821 (HEFT) CAMP BELL DRIVE INTERCHANGE IMPROVEMENTS			INTERCHANGE RAMP (NEW)	Florida's Turnpike	PL2-28
TP435543 2	SR 821 (HEFT) THERMOPLASTIC FOR HEFT WIDENING	FROM SR 836 (Dolphin Expressway) (MP 32)	TO NW 106TH ST (MP 34)	SIGNING/PAVEMENT MARKINGS	Florida's Turnpike	PL2-34
DT45256 71	SR 823 / NW 57TH AVENUE/RED RD	SOUTH OF NW 186 ST	SOUTH OF HEFT	RESURFACING	FL Dept. of Transportation	PL1-409
DT45256 21	SR 826 / NE 163 ST	EAST OF US 1	EAST OF NE 35 AVE	RESURFACING	FL Dept. of Transportation	PL1-406
DT45256 11	SR 826 / NW-NE 167 ST	EAST OF NW 2 AVE	WEST OF US 1/ BISCAYNE BLVD	RESURFACING	FL Dept. of Transportation	PL1-405
DT43576 01	SR 826 / PALMETTO EXPWY	I-75	N OF CANAL C-8 BRIDGE (APPROX NW 162 ST)	ADD LANES & RECONSTRUCT	FL Dept. of Transportation	PL1-221

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DT43576 04	SR 826 / PALMETTO EXPY	E OF NW 57 AVE	E OF NW 42 AVE	ADD LANES & RECONSTRUCT	FL Dept. of Transportation	PL1-224
DT43576 05	SR 826 / PALMETTO EXPY	E OF NW 42 AVE	E OF NW 32 AVE	ADD LANES & RECONSTRUCT	FL Dept. of Transportation	PL1-224
DT43576 06	SR 826 / PALMETTO EXPY	E OF NW 32 AVE	W OF NW 17 AVE	ADD LANES & RECONSTRUCT	FL Dept. of Transportation	PL1-225
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DT44623 91	SR 826 FRONTAGE ROAD	AT NW 77TH COURT		RESURFACING	FL Dept. of Transportation	PL1-323
DT45103 91	SR 826 SOUTHBOUND OFF RAMP TO EASTBOUND SW 8 ST			PEDESTRIAN SAFETY IMPROVEMENT	FL Dept. of Transportation	PL1-394
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XA83634	SR 836 New HEFT Ramp Connections	HEFT	SR 836 / Dolphin Expressway	New Connector	Greater Miami Expressway Agency	PL3-2
XA83628	SR 836 Operational, Capacity and Interchange Improvements	SR 836 & NW 57 Ave	SR 836 & NW 17 Ave	Mainline Widening and Interchange Improvements	Greater Miami Expressway Agency	PL3-2
XA83618	SR 836 Southwest Extension / Kendall Parkway	Western Terminus of SR 836	SW 136 St	Expressway Extension	Greater Miami Expressway Agency	PL3-1
DT44782 61	SR 852 / COUNTY LINE RD	W OF NW 1700 BLOCK	W OF NW 2 AVE	RESURFACING	FL Dept. of Transportation	PL1-359
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DT44780 11	SR 860 / MIAMI GARDENS DRIVE	WEST OF NW 2ND AVE	EAST OF NE 5TH AVE	RESURFACING	FL Dept. of Transportation	PL1-352
XA87413	SR 874 / SW 72nd Street Interchange	SW 874 at SW 72 St		New Interchange	Greater Miami Expressway Agency	PL3-2
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DT45112 41	SR 9 / NW 27 AVE	NW 7 ST	NW 36 ST	PEDESTRIAN SAFETY IMPROVEMENT	FL Dept. of Transportation	PL1-398
DT44936 61	SR 9 / NW 27 AVE AND NW 20 ST			INTERSECTION IMPROVEMENT	FL Dept. of Transportation	PL1-377
DT45103 81	SR 9 / NW 27 AVE BETWEEN NW 80 ST AND NW 83 ST			PEDESTRIAN SAFETY IMPROVEMENT	FL Dept. of Transportation	PL1-394
DT44619 01	SR 9 / NW 27 AVE OVER MIAMI RIVER BRIDGES #870731 & #870763			BRIDGE-REPAIR/REHABILITATION	FL Dept. of Transportation	PL1-322
DT45112 42	SR 9 / NW 27 AVENUE	AT NW 11 STREET		PEDESTRIAN SAFETY IMPROVEMENT	FL Dept. of Transportation	PL1-399
DT44391 41	SR 9 / SR 817 / NW 27 AVE	N OF NW 135 ST	BURLINGTON ST	RESURFACING	FL Dept. of Transportation	PL1-267
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DT44600 01	SR 90 / TAMiami TRAIL / SW 8 ST	BEACOM BLVD	SW 4 AVE	RESURFACING - RIDE ONLY	FL Dept. of Transportation	PL1-313
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DT44780 81	SR 90 / US 41 / SW 7 ST	E OF SW 27 AVE	W OF SW 2 AVE	RESURFACING	FL Dept. of Transportation	PL1-356
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DT43044 44	SR 907 / ALTON ROAD	NORTH OF 48 STREET	NORTH OF 57 STREET	FLEXIBLE PAVEMENT RECONSTRUCT.	FL Dept. of Transportation	PL1-198
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DT44599 51	SR 913 / SW / SE 26 RD	SW 1 AVE	RICKENBACKER CAUSEWAY	RESURFACING	FL Dept. of Transportation	PL1-309
DT44393 22	SR 915 / NE 6 AVE	AT NE 139 ST		INTERSECTION IMPROVEMENT	FL Dept. of Transportation	PL1-276
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DT44994 71	SR 916 / NW 135 STREET	NW 47 AVENUE	W. OF NW 30 AVENUE	RESURFACING	FL Dept. of Transportation	PL1-387
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DT44574 61	SR 932 / NW 103 ST AND NW 32 AVE			INTERSECTION IMPROVEMENT	FL Dept. of Transportation	PL1-294
DT45112 21	SR 932 / WEST 49 ST	SR 826	WEST 4 AVE	INTERSECTION IMPROVEMENT	FL Dept. of Transportation	PL1-397
DT44936 31	SR 933 / NW 12 AVE AND NW 6 ST			TRAFFIC SIGNALS	FL Dept. of Transportation	PL1-376
DT44716 31	SR 933 / SW 12 AVE / NW 12 AVE	SW 2 ST	SW 5 ST	PEDESTRIAN SAFETY IMPROVEMENT	FL Dept. of Transportation	PL1-341
DT44598 91	SR 9336 / SW 192 AVE	376 ST	S OF SW 344 ST	RESURFACING	FL Dept. of Transportation	PL1-303
DT44599 21	SR 9336 / SW 344 ST / PALM DR	SW 192 AVE	W OF SR 5 / US 1	RESURFACING	FL Dept. of Transportation	PL1-306
DT44598 71	SR 9336 / SW 392 ST	EVERGLADES NATIONAL PARK	SW 192 AVE	RESURFACING	FL Dept. of Transportation	PL1-302
DT44392 61	SR 934 / 71 ST	BAY DR EAST	COLLINS AVE	RESURFACING	FL Dept. of Transportation	PL1-273
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DT45256 61	SR 934 / NW 74 ST CONNECTOR	W. OF NW 77TH COURT	E. OF RED ROAD	RESURFACING	FL Dept. of Transportation	PL1-409
DT41064 67	SR 934 / NW 79 ST	NW 27 AVE	NW 1 PL	SAFETY PROJECT	FL Dept. of Transportation	PL1-143
DT44936 71	SR 94 / KENDALL DRIVE AND SW 157 AVENUE			SAFETY PROJECT	FL Dept. of Transportation	PL1-377
DT45103 61	SR 94 / SW 88 ST	W OF SW 92 AVE	SW 9100 BLOCK	INTERSECTION IMPROVEMENT	FL Dept. of Transportation	PL1-392
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DT44600 21	SR 953 / LEJEUNE / SW 42 AVE	N OF SR 5 / S DIXIE HWY	N OF ALTARA AVE	RESURFACING	FL Dept. of Transportation	PL1-316
DT44782 91	SR 953 / LEJEUNE RD / SW 42 AVE	N OF ALTARA AVE	S OF SW 8TH ST	RESURFACING	FL Dept. of Transportation	PL1-362
DT45103 71	SR 968 / WEST FLAGLER ST	E OF SW 48 COURT	W OF SW 48 AVE	PEDESTRIAN SAFETY IMPROVEMENT	FL Dept. of Transportation	PL1-393
DT45103 31	SR 969 / NW 72 AVE	AT SR 948 / NW 36 ST		INTERSECTION IMPROVEMENT	FL Dept. of Transportation	PL1-390
DT45256 81	SR 969 / NW 72 AVE	NORTH OF NW 12 ST	NORTH OF NW 25 ST	RESURFACING	FL Dept. of Transportation	PL1-410
DT44600 31	SR 972 / CORAL WAY / SW 22 ST	E OF SW 22 AVE	W OF 17 AVE	RESURFACING	FL Dept. of Transportation	PL1-317
DT44599 81	SR 972 / CORAL WAY / SW 3 AVE	400 FT W OF SW 12 AVE	BRICKELL AVE	RESURFACING	FL Dept. of Transportation	PL1-312
DT45256 31	SR 973 / SW 87 AVE	N. OF US 1/S DIXIE HWY	S OF SW 88 STREET	RESURFACING	FL Dept. of Transportation	PL1-407
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DT45256 91	SR 985 / SW 107 AVENUE	N OF SW 56 STREET	S OF SW 24 STREET	RESURFACING	FL Dept. of Transportation	PL1-410
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DT44994 41	SR A1A / COLLINS AVE	SR 907 / W 63RD ST	75TH ST	RESURFACING	FL Dept. of Transportation	PL1-386
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DT44994 61	SR A1A / COLLINS AVENUE	4700 BLK	SOUTH OF INDIAN CREEK DRIVE	RESURFACING	FL Dept. of Transportation	PL1-387
DT44389 91	SR A1A / HARDING AVE / ABBOTT AVE	N OF 96TH ST	INDIAN CREEK DR	RESURFACING	FL Dept. of Transportation	PL1-259
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DT43477 34	SR A1A / COLLINS AVE	41ST STREET	SR 907/63RD STREET	FLEXIBLE PAVEMENT RECONSTRUCT.	FL Dept. of Transportation	PL1-213
TA300206 5	State Road 836 Express Bus Service Panther Station (CIP097-B)	Florida City/Homestead	Multi Intermodal Center (MIC)	Park & Ride	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-24
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PW000002 9	Street Lighting Maintenance				Miami-Dade Dept. of Transportation and Public Works	PL7.1-2
DT45165 81	SUNSET DRIVE ROADWAY AND BEAUTIFICATION PROJECT			PEDESTRIAN SAFETY IMPROVEMENT	FL Dept. of Transportation	PL1-739
PWMIFE BP0016	SW 142 Avenue	SW 168 Street	SW 160 Street	Bicycle capacity improvement	Miami-Dade Dept. of Transportation and Public Works	PL7.2-114
PW000014 60	SW 102 Avenue and SW 216 Street			Traffic signal	Miami-Dade Dept. of Transportation and Public Works	PL7.2-144
DT45329 91	SW 104 STREET BETWEEN SW 155 AVENUE AND SW 150 PLACE			SAFETY PROJECT	FL Dept. of Transportation	PL1-416
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PW10000 19	SW 107 Avenue & SW 184 Street	Intersection		Widening: for left turns	Miami-Dade Dept. of Transportation and Public Works	A16-8
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PW10000 12	SW 109 Court & SW 104 Street	Intersection		New Construction: left turn lane	Miami-Dade Dept. of Transportation and Public Works	A16-7
PW000013 77	SW 112 Avenue	SW 97 Street	SW 88 Street	Resurfacing	Miami-Dade Dept. of Transportation and Public Works	PL7.2-134
PW10000 11	SW 112 Avenue & Kendall Drive	Intersection		New Construction: right turn lane	Miami-Dade Dept. of Transportation and Public Works	A16-6
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PW000028	SW 127 AV & SW 26 St			Congestion Management	Miami-Dade Dept. of Transportation and Public Works	A16-5
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PW0001149	SW 127 Avenue	SW 144 Street	SW 136 Street	Add 2 lanes/new 4 lanes	Miami-Dade Dept. of Transportation and Public Works	PL7.2-123
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PW202205	SW 137 Avenue and SW 104 Street			Intersection improvement	Miami-Dade Dept. of Transportation and Public Works	PL7.2-142
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PWMIFE BP0018	SW 137 Avenue and SW 59 Street			Intersection improvement	Miami-Dade Dept. of Transportation and Public Works	PL7.2-115
DT4509781	SW 147 AVE	AT CANAL C-102, BRIDGE #874443		BRIDGE REPLACEMENT	FL Dept. of Transportation	PL1-390
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PW0001356	SW 147 Avenue over Canal C-102			Bridge replacement (#874443)	Miami-Dade Dept. of Transportation and Public Works	PL7.2-128
PW000002	SW 152 Ave	US 1	Old Cutler Rd	Congestion Management	Miami-Dade Dept. of Transportation and Public Works	A16-3
PW0000148	SW 152 Avenue	SW 312 Street	US-1	Widen from 2 to 3 lanes	Miami-Dade Dept. of Transportation and Public Works	PL7.2-124
PW0001461	SW 152 Avenue and SW 152 Street			Traffic signal	Miami-Dade Dept. of Transportation and Public Works	PL7.2-146
PW0001394	SW 152 Avenue and SW 296 Street			Traffic signal	Miami-Dade Dept. of Transportation and Public Works	PL7.2-147
DT4490001	SW 152 ST OVER CANAL 100-A BRIDGE #874423			BRIDGE REPLACEMENT	FL Dept. of Transportation	PL1-371
PW000841	SW 152 Street and SW 117 Avenue			Intersection improvement	Miami-Dade Dept. of Transportation and Public Works	PL7.2-143
PW0001378	SW 152 Street over Canal 100-A			Bridge replacement (#874423)	Miami-Dade Dept. of Transportation and Public Works	PL7.2-129
PW0000127	SW 157 Avenue	SW 42 Street	SW 8 Street	Widen from 2 to 4 lanes	Miami-Dade Dept. of Transportation and Public Works	PL7.2-92

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PWMIFE BP0019	SW 160 Street	SW 157 Avenue	SW 147 Court	Bicycle capacity improvement	Miami-Dade Dept. of Transportation and Public Works	PL7.2-115
PWMIFE BP0023	SW 160 Street	SW 147 Court	SW 137 Avenue	Bicycle capacity improvement	Miami-Dade Dept. of Transportation and Public Works	PL7.2-117
PW0001100	SW 162 Avenue and SW 104 Street			Intersection improvement	Miami-Dade Dept. of Transportation and Public Works	PL7.2-143
PW0001344	SW 162 Avenue and SW 136 Street			Traffic signal	Miami-Dade Dept. of Transportation and Public Works	PL7.2-147
PW201911	SW 162 Avenue and SW 320 Street			Traffic signal	Miami-Dade Dept. of Transportation and Public Works	PL7.2-148
PW0001052	SW 162 Avenue and SW 328 Street			Intersection improvement	Miami-Dade Dept. of Transportation and Public Works	PL7.2-144
PW0001053	SW 184 Street and SW 157 Avenue			Traffic signal	Miami-Dade Dept. of Transportation and Public Works	PL7.2-149
DT4532931	SW 187 AVENUE AND SW 4 STREET			TRAFFIC SIGNALS	FL Dept. of Transportation	PL1-414
PW000005	SW 200 St/Caribbean Blvd	SW 127 Ave	Coral Sea Rd	Congestion Management	Miami-Dade Dept. of Transportation and Public Works	A16-3
PW0001115	SW 200 Street	Quail Roost Drive	US-1	Widen from 2 to 4 lanes	Miami-Dade Dept. of Transportation and Public Works	PL7.2-118
PW000722	SW 216 Street	SW 127 Avenue	SW 112 Avenue	Drainage improvements design	Miami-Dade Dept. of Transportation and Public Works	PL7.2-119
PW20040348	SW 216 Street	SW 127 Avenue	HEFT	Curb & Gutter, Traffic Operational Improv.	Miami-Dade Dept. of Transportation and Public Works	PL7.3-11
PW0001300	SW 24 Street	SW 117 Avenue	SW 72 Avenue	Intersection improvement and resurfacing	Miami-Dade Dept. of Transportation and Public Works	PL7.2-93
PW0001384	SW 24 Street and SW 72 Avenue			Traffic signal	Miami-Dade Dept. of Transportation and Public Works	PL7.2-103
PW000920	SW 24 Street and SW 72 Avenue (R/R Crossing)			Resurfacing	Miami-Dade Dept. of Transportation and Public Works	PL7.2-99
PW0001357	SW 248 Street over Canal C-102			Bridge replacement (#874446)	Miami-Dade Dept. of Transportation and Public Works	PL7.2-129

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PW00002 15	SW 264 Street	SW 147 Avenue	US-1	New 2 lane road with center turn lane	Miami-Dade Dept. of Transportation and Public Works	PL7.2-119
PW00013 46	SW 264 Street	SW 177 Avenue	SW 167 Avenue	Resurfacing	Miami-Dade Dept. of Transportation and Public Works	PL7.2-137
PW00012 13	SW 268 Street	US-1	SW 139 Avenue	Roadway improvement	Miami-Dade Dept. of Transportation and Public Works	PL7.2-120
PW00013 71	SW 268 Street and SW 119 Place			Traffic signal	Miami-Dade Dept. of Transportation and Public Works	PL7.2-150
PW00001 49	SW 268 Street and SW 264 Street	SW 139 Avenue	SW 119 Avenue	Roadway improvements, water main installation	Miami-Dade Dept. of Transportation and Public Works	PL7.2-120
PS00003 03A	SW 280 Street	SW 152 Avenue	SW 142 Avenue	Modification of existing improvements	Private Sector	PL7.4-1
PW00015 07	SW 280 Street/SW 140 Avenue/SW 272 Street	US-1	SW 137 Avenue	Resurfacing	Miami-Dade Dept. of Transportation and Public Works	PL7.2-134
PW00013 58	SW 288 Street over Canal C-103-N			Bridge replacement (#874354)	Miami-Dade Dept. of Transportation and Public Works	PL7.2-130
PW00099 4	SW 304 Street Bridge	SW 159 Avenue	SW 158 Avenue	Study	Miami-Dade Dept. of Transportation and Public Works	PL7.2-130
PW20040 342	SW 312 Street (Campbell)	SW 187 Avenue	SW 177 Avenue	Widen to 5 lanes	Miami-Dade Dept. of Transportation and Public Works	PL7.3-9
PW00013 04	SW 32 Street and SW 109 Avenue			Intersection improvement	Miami-Dade Dept. of Transportation and Public Works	PL7.2-102
PW00072 3	SW 328 Street	SW 187 Avenue	US-1	Roadway improvement	Miami-Dade Dept. of Transportation and Public Works	PL7.2-121
PW00014 56	SW 328 Street	SW 117 Avenue	SW 97 Avenue	Resurfacing	Miami-Dade Dept. of Transportation and Public Works	PL7.2-137
PW00094 9	SW 344 Street	US-1	SW 172 Avenue	Roadway improvement	Miami-Dade Dept. of Transportation and Public Works	PL7.2-121
PW00012 83	SW 344 Street	SW 162 Avenue	SW 137 Avenue	Resurfacing	Miami-Dade Dept. of Transportation and Public Works	PL7.2-138
PW00014 51	SW 37 Avenue	SW 24 Street	SW 8 Street	Resurfacing	Miami-Dade Dept. of Transportation and Public Works	PL7.2-100

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PW00014 02	SW 4 Street and SW 15 Avenue			Traffic circle	Miami-Dade Dept. of Transportation and Public Works	
DT45369 61	SW 4 STREET IMPROVEMENTS			WIDEN/RESURFACE EXIST LANES	FL Dept. of Transportation	PL1-422
PW00095 5	SW 42 Avenue and Coral Gables Canal			Bridge replacement (#874275)	Miami-Dade Dept. of Transportation and Public Works	PL7.2-126
PW00010 83	SW 42 Street	SW 162 Avenue	SW 157 Avenue	Widen from 2 to 4 lanes	Miami-Dade Dept. of Transportation and Public Works	PL7.2-93
PWMIFD BP0035	SW 47 Street	SW 147 Avenue	SW 142 Avenue	Bicycle protection devices	Miami-Dade Dept. of Transportation and Public Works	PL7.2-89
PW00001 0	SW 56 St\Miller Dr	SW 127 Ave	SR 959/SW 57 Ave	Congestion Management	Miami-Dade Dept. of Transportation and Public Works	A16-4
PW00013 82	SW 56 Street and SW 102 Avenue			Traffic signal	Miami-Dade Dept. of Transportation and Public Works	PL7.2-104
PW00013 81	SW 56 Street and SW 112 Avenue			Traffic signal	Miami-Dade Dept. of Transportation and Public Works	PL7.2-105
PW00013 83	SW 56 Street and SW 92 Avenue			Traffic signal	Miami-Dade Dept. of Transportation and Public Works	PL7.2-104
PW00013 59	SW 57 Avenue over Snapper Creek Canal			Emergency repair (#874251)	Miami-Dade Dept. of Transportation and Public Works	PL7.2-127
PW00014 57	SW 62 Avenue and SW 48 Street			Traffic circle	Miami-Dade Dept. of Transportation and Public Works	PL7.2-140
PW00000 3	SW 67 Ave/Ludlam Rd	SR 992/SW 152 St	SR 968/Flagler St	Congestion Management	Miami-Dade Dept. of Transportation and Public Works	A16-3
PW00011 95	SW 67 Avenue and Coral Way			Intersection improvement	Miami-Dade Dept. of Transportation and Public Works	PL7.2-101
PW00012 28	SW 72 Street	SW 147 Avenue	SW 137 Avenue	Resurfacing	Miami-Dade Dept. of Transportation and Public Works	PL7.2-135
PWMIFE BP0020	SW 72 Street	SW 147 Avenue	SW 127 Avenue	Bicycle protection devices	Miami-Dade Dept. of Transportation and Public Works	PL7.2-116

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PW00014 52	SW 84 Avenue and SW 38 Street			Intersection improvement	Miami-Dade Dept. of Transportation and Public Works	PL7.2-101
PW10000 24	SW 87 Avenue & SW 128 Street	Intersection		New Construction: 2 lanes	Miami-Dade Dept. of Transportation and Public Works	A16-9
PW10000 23	SW 87 Avenue & SW 48 Street	Intersection		Extension: left turn lane	Miami-Dade Dept. of Transportation and Public Works	A16-8
PW10000 21	SW 87 Avenue & SW 96 Street	Intersection		New Construction: left turn lanes	Miami-Dade Dept. of Transportation and Public Works	A16-8
PW00012 68	SW 87 Avenue over Canal C-100			Bridge	Miami-Dade Dept. of Transportation and Public Works	PL7.2-127
PW10000 22	SW 92 Avenue & SW 64 Street	Intersection		New Construction: left turn lanes	Miami-Dade Dept. of Transportation and Public Works	A16-8
PW00001 71	SW 97 AV & SW 184 St			Congestion Management	Miami-Dade Dept. of Transportation and Public Works	A16-4
PW10000 18	SW 97 Avenue & SW 48 Street	Intersection		Signal modification / Extension: left turn lane	Miami-Dade Dept. of Transportation and Public Works	A16-8
PW00013 74	SW/NW 37 Avenue	SW 8 Street	NW 21 Street	Resurfacing	Miami-Dade Dept. of Transportation and Public Works	PL7.2-99
DT45091 02	THE SOUTH DADE TRAIL MULTI-US E/MOBILITY CORRIDOR			BIKE PATH/TRAIL	FL Dept. of Transportation	PL1-737
TAS3002 666	THE UNDERLINE - PHASE 3 THRU 9	US-1 AND SW 136 ST AND QUAIL ROOST DR	DADELAND BLVD	Intersection Improvements	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-67
TP406096 6	THERMOPLASTIC FOR HEFT AET PHASE II (MP 19 - 26)			SIGNING/PAVEMENT MARKINGS	Florida's Turnpike	PL2-5
TP431100 2	THERMOPLASTIC FOR HEFT RESURFACING	FROM MP 33.2	TO MP 40.15	SIGNING/PAVEMENT MARKINGS	Florida's Turnpike	PL2-26
TP415051 2	THERMOPLASTIC FOR HEFT WIDENING	FROM S OF KILLIAN PKWY	TO NORTH OF SW 72 ST	SIGNING/PAVEMENT MARKINGS	Florida's Turnpike	PL2-8
TP415051 5	THERMOPLASTIC FOR HEFT WIDENING	FROM BIRD RD	TO SR 836 / PALMETTO EXPWY	SIGNING/PAVEMENT MARKINGS	Florida's Turnpike	PL2-10

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TP415488 3	THERMOPLASTIC FOR HEFT WIDENING	FROM SW 216 TH ST	TO N OF EUREKA DR	SIGNING/PAVEMENT MARKINGS	Florida's Turnpike	PL2-14
TP427146 2	THERMOPLASTIC FOR HEFT WIDENING	FROM NORTH OF SW 72 ST	TO BIRD RD	SIGNING/PAVEMENT MARKINGS	Florida's Turnpike	PL2-23
TP435542 2	THERMOPLASTIC FOR HEFT WIDENING NW106TH TO I-75 (MP34 TO 39)			SIGNING/PAVEMENT MARKINGS	Florida's Turnpike	PL2-31
TP406096 3	THERMOPLASTIC FOR WIDEN HEFT	FROM NORTH OF EUREKA	TO SOUTH OF KILLIAN	SIGNING/PAVEMENT MARKINGS	Florida's Turnpike	PL2-4
TP423372 3	THERMOPLASTIC WIDEN HEFT	FROM SW 288TH ST	TO SW 216TH ST, MP5 TO MP11	SIGNING/PAVEMENT MARKINGS	Florida's Turnpike	PL2-17
APAA157 A	TMB Replace Pedestrian Gates	Miami Executive Airport	Miami Executive Airport	Security Enhancements (access control)	Miami-Dade Aviation Dept	PL5-3
APW125A	TMB Taxiway "H" Eastward Extension	Tamiami Executive Airport East edge of Taxiway H4	Tamiami Executive Airport Taxiway E		Miami-Dade Aviation Dept	PL5-17
APAA157 F	TNT "No Trespassing" Signage Installation	Dade-Collier Training and Transition Airport	Dade-Collier Training and Transition Airport	Install Guidance Signs	Miami-Dade Aviation Dept	PL5-3
APAA157 E	TNT CCTV Cameras Installation	Dade-Collier Training and Transition Airport	Dade-Collier Training and Transition Airport	Security Enhancements (access control)	Miami-Dade Aviation Dept	PL5-3
APAA157 D	TNT Installation of New Vehicle Access Gate Installation	Dade-Collier Training and Transition Airport	Dade-Collier Training and Transition Airport	Security Enhancements (access control)	Miami-Dade Aviation Dept	PL5-3
TAS3002 956	TOD MASTER PLAN FOR THE BEACH CORRIDOR (OSP258)	Washington Avenue / Dade BLVD	NE 41st Street / NE 2nd Avenue	TOD master plan	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-68
TA300536 7	TOD MASTER PLAN FOR THE NORTH CORRIDOR - (OSP269)			Planning and design	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-46
TAS3002 562	TOD MASTER PLAN FOR THE SOUTH CORRIDOR	SW 344 ST	DADELAND SOUTH STATION	PROJECT DEVELOPMENT	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-67
DT44798 51	TOWN OF CUTLER BAY - CARIBBEAN BOULEVARD COMPLETE STREETS			BIKE LANE/SIDEWALK	FL Dept. of Transportation	PL1-729
DT44605 71	TOWN OF MIAMI LAKES - FAIRWAY DR BIKE LANES & CROSSWALK IMPROVEMENTS			BIKE LANE/SIDEWALK	FL Dept. of Transportation	PL1-721
DT44796 81	TOWN OF MIAMI LAKES - PARK WEST BICYCLE AND PEDESTRIAN IMPROVEMENTS			BIKE LANE/SIDEWALK	FL Dept. of Transportation	PL1-727

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DT43866 32	TOWN OF MIAMI LAKES G.R.E.E.N.			BIKE PATH/TRAIL	FL Dept. of Transportation	PL1-711
TA300101 8	TRACK AND GUIDEWAY 10-15 YR. RAIL SERVICE EQUIPMENT REPLACEMENT (IRP170)			Operations & Maintenance	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-10
TA300233 5	TRACK AND GUIDEWAY WORK FACILITY BUILDING (IRP298)			Operations & Maintenance	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-27
SP20230 627	Track Extension	Port Miami	Inland Port and Logistics Center		Miami-Dade Seaport Department	PL6-8
TA300247 9	TRACK INSPECTION VEHICLE / TRAIN (OSP245)			Operations & Maintenance	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-30
PW00010 2	Traffic Control Devices (Equip.& Mat.)				Miami-Dade Dept. of Transportation and Public Works	PL7.1-2
PW00011 0	Traffic Signal Materials				Miami-Dade Dept. of Transportation and Public Works	PL7.1-3
TA300385 6	TRAIN TO WAYSIDE WIRELESS NETWORK AT PALMETTO YARD (OSP260)			Operations & Maintenance	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-41
TA300103 7	TRAIN WAYSIDE COMMUNICATION (TWC) EQUIPMENT INSTALLATION AT RAIL (IRP204)			Operations & Maintenance	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-13
TA300385 7	TRANSIT ACTIVU SERVER RECAPITALIZATION (IRP308)			Operations & Maintenance	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-41
TA300385 8	TRANSIT SCADA STATION CONTROL UNIT SERVER RECAPITALIZATION (IRP309)			Operations & Maintenance	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-42
TA300483 5	TRANSPORTATION SECURITY PROJECT - TBD			Safety & Security	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-43
TAS3001 056	TRANSPORTATION SECURITY PROJECTS			TRANSPORTATION SECURITY	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-63
TRTR040 6	Tri-Rail Rolling Stock				So. Florida Regional Transportation Authority	PL8-2
TA300138 2	TRI-RAIL STATION POWER SUB-STATION (IRP268)			Operations & Maintenance	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-19

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TP452112 1	TSM&O MAINLINE (SR 821) S OF PALM DRIVE TO CAMPBELL DRIVE (MP 0-2)			INTERCHANGE IMPROVEMENT	Florida's Turnpike	PL2-51
TAS3001 017	UNDERFLOOR RAIL WHEEL TRUING MACHINE			EQUIPMENT	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-60
PW00092 4	Underline	Dadeland South	Miami River	Pedestrian/bicycle improvement	Miami-Dade Dept. of Transportation and Public Works	PL7.2-6
PW00092 4A	Underline	Dadeland South	Miami River	Pedestrian/bicycle improvement	Miami-Dade Dept. of Transportation and Public Works	PL7.2-125
PWMIFAT A0001	Underline	Dadeland South	Miami River	Transit/pedestrian/bicycle improvement	Miami-Dade Dept. of Transportation and Public Works	PL7.2-20
PWMIFET A0012	Underline	Dadeland South	Miami River	Transit/pedestrian/bicycle improvement	Miami-Dade Dept. of Transportation and Public Works	PL7.2-154
TA300299 2	UPGRADE CHILLER UNITS AT THE WILLIAM LEHMAN CENTER (IRP171)			Operations & Maintenance	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-38
TAS3004 615	UPGRADE HIALEAH AND VIZCAYA METRORAIL STATION LIGHT POLES AND FIXTURES	Hialeah Metrorail Station and Vizcaya Metrorail Station	Hialeah Metrorail Station and Vizcaya Metrorail Station	Capital improvement	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-74
TAS3004 616	UPGRADE PALMETTO METRORAIL STATION PERIMETER FENCING, LIGHT POLES AND FIXTURES	Palmetto Metrorail Station	Palmetto Metrorail Station	Operations & Maintenance	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-75
PW10000 17	US 1 & Red Road	Intersection		Extension: left turn lane	Miami-Dade Dept. of Transportation and Public Works	A16-7
TAS3002 773	US1 & SW 136 ST AND US1 & QUAIL ROOST INTERSECTIONS	US-1 AND SW 136 ST AND QUAIL ROOST DR		Intersection Improvements	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-68
TAS3002 469	VANPOOL PROGRAM			VANPOOL SERVICES	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-65
SP64103 30	Various Facility Moves			Facility Moves	Miami-Dade Seaport Department	PL6-8
PW00014 00	Venetian Causeway			Bridge replacements	Miami-Dade Dept. of Transportation and Public Works	
DT42271 35	VENETIAN CAUSEWAY BRIDGE #874461			BRIDGE REPLACEMENT	FL Dept. of Transportation	PL1-158
DT42271 37	VENETIAN CAUSEWAY BRIDGE #874465			BRIDGE REPLACEMENT	FL Dept. of Transportation	PL1-159

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DT45139 62	VENETIAN CAUSEWAY BRIDGE #874473			BRIDGE REPLACEMENT	FL Dept. of Transportation	PL1-400
PW00014 43	Venetian Causeway Bridges			Bridge replacement	Miami-Dade Dept. of Transportation and Public Works	PL7.2-7
PW00014 42	Venetian Way at Island Avenue E and Island Avenue W			Traffic signal	Miami-Dade Dept. of Transportation and Public Works	PL7.2-13
TAS3002 401	VISION ZERO PROJECTS			SAFETY PROJECTS CONSTRUCTION	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-64
PWMIFC BP0023	W 12 Avenue	W 26 Street	W 37 Street	Mid-block intersection improvement	Miami-Dade Dept. of Transportation and Public Works	PL7.2-52
PW00013 97	W 16 Avenue and W 76 Street			Traffic signal	Miami-Dade Dept. of Transportation and Public Works	PL7.2-77
PW00078 3	W 76 Street	W 36 Avenue	W 20 Avenue	Roadway improvement	Miami-Dade Dept. of Transportation and Public Works	PL7.2-57
PW00012 75	W 8 Avenue and W 18 Street			Traffic signal	Miami-Dade Dept. of Transportation and Public Works	PL7.2-76
PW10000 10	West Flagler & W 102 Avenue	Intersection		New Construction: right turn lane	Miami-Dade Dept. of Transportation and Public Works	A16-6
PWMIFD BP0031	West Flagler Street and W 108 Avenue			Intersection improvement	Miami-Dade Dept. of Transportation and Public Works	PL7.2-87
PWMIFD BP0032	West Flagler Street and W 112 Avenue			Signal improvement	Miami-Dade Dept. of Transportation and Public Works	PL7.2-87
TP415051 1	WIDEN HEFT	FROM SOUTH OF KILLIAN PKWY	TO NORTH OF SW 72 ST (MP 19.4-21.87) INCLUDING MANAGED LANES	ADD LANES & RECONSTRUCT	Florida's Turnpike	PL2-7
TP415051 4	WIDEN HEFT	FROM BIRD RD	TO SR 836(MP 23.8-26)(6 LANES TO 10 INCLUDING MANAGED LANES)	ADD LANES & RECONSTRUCT	Florida's Turnpike	PL2-9
TP427146 1	WIDEN HEFT	FROM NORTH OF SW 72 ST	TO BIRD RD (MP 21.873-23.8) (FROM 6 TO 10 INCLUDING MANAGED LANES)	ADD LANES & RECONSTRUCT	Florida's Turnpike	PL2-22
TP435543 1	WIDEN HEFT	SR 836	NW 106TH ST (MP 26-34) (6 / 8 LNS TO 10 INC MANAGED LANES)	ADD LANES & RECONSTRUCT	Florida's Turnpike	PL2-32

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TP435545 1	WIDEN HEFT	FROM SR 836 (MP 26)	TO NW 74TH ST (MP 31)	ADD LANES & RECONSTRUCT	Florida's Turnpike	PL2-34
TP406096 1	WIDEN HEFT - NORTH OF EUREKA TO SOUTH OF KILLIAN PKWY (14.5-19.4) INCLUDES MANAGED LANES			ADD LANES & RECONSTRUCT	Florida's Turnpike	PL2-2
TP415488 1	WIDEN HEFT- SW 216TH ST TO N OF EUREKA DR MP11 .8-14.5 INC EXPRESS LAN			ADD LANES & RECONSTRUCT	Florida's Turnpike	PL2-12
TP423372 2	WIDEN HEFT-SW 288 ST TO SW216 ST (MP5-11.8) 4 TO6 LNS INC. EXPRESS LNS			ADD LANES & RECONSTRUCT	Florida's Turnpike	PL2-15
TP423373 5	WIDEN SPUR(SR 91). GOLDEN GLADES TP TO BROWARD CNTY (MP 0.4-3.3)(6 TO 8 LNS)			ADD LANES & RECONSTRUCT	Florida's Turnpike	PL2-21
TP444111 1	WIDEN TURNPIKE (SR 821) CAMPBELL DR TO TALLAHASSEE RD (MP 3-7)(4 TO 6 LNS)			ADD LANES & RECONSTRUCT	Florida's Turnpike	PL2-49
TP435542 1	WIDEN TURNPIKE EXT (SR 821) - NW 106 ST TO I-75 (MP 34-39) (6 TO 10) INC MANAGED LANES			ADD LANES & RECONSTRUCT	Florida's Turnpike	PL2-29
TA300532 7	WILLIAM LEHMAN SITE LIGHTING (IRP101)			Maintenance	Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-44
TA300386 1	WIRELESS LAN ACCESS POINT RECAPITALIZATION (IRP332)				Miami-Dade Dept. of Transportation and Public Works (Transit)	PL7.5-43
APAA157 C	X51 "No Trespassing" Signage Installation	Miami Homestead General Aviation Airport	Miami Homestead General Aviation Airport	Install Guidance Signs	Miami-Dade Aviation Dept	PL5-2
APAA157 B	X51 Installation of CCTV Cameras	Miami Homestead General Aviation Airport	Miami Homestead General Aviation Airport	Security Enhancements (access control)	Miami-Dade Aviation Dept	PL5-2
APY155A	X-51 Security Upgrades	Miami Homestead General Aviation Airport	Miami Homestead General Aviation Airport	Safety and Security Improvements	Miami-Dade Aviation Dept	PL5-21
APPFL00 09083	X51 Widen Building 6 Parking Lot Roadway Access	Homestead General Aviation Airport	Homestead General Aviation Airport	Expand Building	Miami-Dade Aviation Dept	PL5-9