



## **NEW PROJECTS**

The FY 2021-25 Five-Year Implementation Plan of the People's Transportation Plan (PTP) includes new projects to be funded with PTP funds. The following projects were proposed by the Department of Transportation and Public Works (DTPW), approved by the Citizens' Independent Transportation Trust (CITT) for PTP funding and included in the FY 2021-25 Five-Year Implementation Plan.

PROJECT NAME	PROJECT DESCRIPTION	ESTIMATED PTP PROJECT AMOUNT
Transit Oriented Development (TOD) Master Plan for the South Corridor	The South Corridor runs approximately 20 miles from the Dadeland South Metrorail Station to Florida City and has a general project alignment that runs north along the South Dade Transitway. This project will result in a Corridor Master Transit-Oriented Development (TOD) Plan for the South and inform the ongoing private and public development along the Transitway. Work will focus more intensely on individual station areas	\$260,000
South Dade Area Bus Maintenance Facility	This project entails a planning study, design, land acquisition, construction and operations of a new South Dade Bus Maintenance Facility to more effectively and efficiently serve the southern bus operations needs of the South Dade area. The project is commencing the planning studies	\$56,300,000





Transit Oriented Development (TOD) Maste	er Plan 1	for South Corridor	
Department	ransit	PTP Category	Post-Unification
Project Category  Rapid Transit Improve		Project Phase	Planning
Project Begin Date 10/1	/2020	Phase Begin Date	10/1/2020
Project Implementation Date 9/30	/2023	Phase End Date	9/30/2023
Project Completion Percentage	0%	Phase Completion Percentage	0%
Amount by Funding Source(s)  PTP-\$26  Seeking Federal -\$1,04	50,000	Contract No.	TBD
Amount Spent as of 9/30/2019	\$0	Commission District(s)	7,8,9

The South Corridor runs approximately 20 miles from the Dadeland South Metrorail Station to Florida City and has a general project alignment that runs north along the South-Dade Transitway. This project will result in a Corridor Master Transit-Oriented Development (TOD) Plan for the South and inform the ongoing private and public development along the Transitway. Work will focus more intensely on individual station areas.

### **Project Status:**

Not yet started. The Department of Transportation and Public Works (DTPW) has applied for a grant from the Federal Transit Administration's (FTA) Pilot Program for TOD Planning to cover up to 80% of the cost of the comprehensive planning project. However, if DPTW is not successful in receiving grant funds from the FTA, 100% of the project costs would need to be awarded from PTP funds.

Baseline PTP Cost Estimate	Cost Increase (Decrease)	Current PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
\$260,000	-	\$2 <b>6</b> 0,000	\$0	\$2 <b>6</b> 0,000	September 2023	September 2023





South Dade Area Bus Maintenance Fa	acility		
Department	Transit	PTP Category	Post-Unification
Project Category  Rapid Transit Ir	nprovements	Project Phase	Right-of-Way
Project Begin Date	5/1/2020	Phase Begin Date	5/1/2020
Project Implementation Date	9/30/2024	Phase End Date	Fall 2020
Project Completion Percentage	0%	Phase Completion Percentage	0%
Amount by Funding Source(s)	-\$56,214,000	Contract No.	TBD
Amount Spent as of 9/30/2019	\$0	Commission District(s)	8,9

This project entails a planning study, design, land acquisition, and construction of a new South-Dade Bus Maintenance Facility to more effectively and efficiently serve the southern bus operations needs of the South Dade area. The facility will serve as the operating base for the beginning and end points of service for the bus fleet on the South-Dade Transitway Corridor as well as other routes currently in the vicinity of this facility to reduce operating expense and reduce dead head miles. Project is commencing the planning studies.

## **Project Status:**

Not yet started.

Baseline PTP Cost Estimate	Cost Increase (Decrease)	Current PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
\$56,214,000	-	\$56,214,000	\$0	\$56,214,000	October 2023	October 2023





## **ACTIVE PROJECTS**

Projects in this ninth annual update of the Five-Year Plan are separated into two categories; active and inactive. Active projects are in progress or planned within the five-year period; or ongoing operational activities where its respective goal has been amended appropriate to optimal implementation that meets the original intent of the item.

Inactive projects are fully completed, where construction is complete; or partially deleted or unfunded projects, where the entire PTP item was deemed infeasible, canceled by Board action, or any further implementation deferred outside the Five-Year plan period (beyond fiscal year 2025).

Active projects are further summarized in the following section including project description, status, project category, PTP category, project phase, project begin and completion dates, project funding by source, commission District and project expenditures through September 30, 2019.

The Fiscal Impact indicates the PTP cost, PTP expenditures as of September 30, 2019, remaining balance to complete project and scheduled implementation date. Projects are funded wholly or in part by Surtax funds (bonds, capital reserve funds and/or pay as you go).

All financial information presented in the table and throughout the Plan are as of <u>September 30, 2019</u>, unless otherwise specified. All project status information and progress is as of <u>December 31, 2019</u>, unless otherwise specified.

The detailed project tables for each active project are available in the following section. The "PTP category" in the table identifies whether the corresponding project was a part of the Original PTP, a PTP Amendment or Post-unification project.

#### The projects are also further listed per the PTP Exhibit I categories as follows:

- 1. Bus Service Improvements
- 2. Rapid Transit Improvements
- 3. Major Highway and Road Improvements
- 4. Board Requested Roadway and Neighborhood Improvements
- 5. Neighborhood Improvements





Golden and Patriot Passport Program			
Department	Transit	PTP Category	Original PTP
Project Category  Bus Service and Rapid Transit Impr	ovements	Project Phase	Implementation
Project Begin Date	2/1/1999	Phase Begin Date	12/1/1999
Project Implementation Date	2/1/1999	Phase End Date	12/1/1999
Project Completion Percentage	On-going	Phase Completion Percentage	On-going
Amount by Funding Source(s) PTP-\$1	8,902,000	Contract No.	NA
Amount Spent in FY 2019 \$1	9,522,000	Commission District	Countywide

Expand the Golden Passport program to include free transit service to all persons who are receiving Social Security benefits, regardless of age or income level and initiate Patriot Passport program. In 1999, Miami-Dade County developed the Golden Passport program to provide free transit service for low-income seniors, defined as persons over 65 years with an annual income less than \$22,000. The program began in December 1999, and about 16,000 people enrolled. The passage of the PTP, in 2002, expanded the Golden Passport to include free transit service to all persons who are receiving Social Security benefits, regardless of age or income level.

In June 2004, the PTP was amended to include the Patriot Passport Program as a three-year demonstration program. The Patriot Passport program allows United States veterans who reside in Miami-Dade County, were honorably discharged, and earn an annual income of \$22,000 or less, to ride transit fare-free. In November 2007, the Patriot Passport program was made permanent. At the time of the PTP referendum, over 55,000 persons were enrolled. Prior to passage of the PTP, seniors received half fare as required by Federal regulations.

## **Project Status:**

Golden and Patriot passport programs have been implemented and on-going. All participants are required to renew their eligibility every year by presenting state-issued Florida identification or driver's license showing a Miami-Dade County physical address, active Golden Passport EASY Card, and a current year print-out from the Social Security Administration (which verifies continued eligibility).

Baseline PTP Cost Estimate	Cost Increase (Decrease)	Current PTP Cost Estimate for FY 2020	Actual PTP Expenditures in FY 2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
NA	-	\$18,902,000	\$19,522,000 (Forgone Revenue)	-	On-going	On-going





Fare Free Metromover Service	
<b>Department</b> Tra	PTP Category ansit Original PTP
Project Category  Rapid Transit Improvem	Project Phase
Project Begin Date 1/1/2	Phase Begin Date 1/1/2002
Project Implementation Date 1/1/2	Phase End Date 1/1/2002
Project Completion Percentage On-g	Phase Completion Percentage On-going
Amount by Funding Source(s) PTP-\$855	Contract No.
Amount Spent in FY 2019 \$819	Commission District ,000 3,5,8,9

Metromover is a three-loop, 4.4 mile, elevated, electrically powered, fully automated people mover system, connecting with Metrorail at Government Center and Brickell Stations and with Metrobus at various locations throughout Downtown Miami. The system provides service to 20 stations in the central downtown, Omni, and Brickell areas. This project is to provide fare free Metromover service. The Board of County Commissioner's (BCC) approved an amendment which provided for fare-free rides on Metromover for all passengers upon voter-approval of the People's Transportation Plan (PTP).



## **Project Status:**

Prior to PTP, the Metromover fare was \$0.25 per boarding which generated \$440,830 in revenues on a ridership of approximately 4.8 million. Currently the ridership is around 9 million.

Baseline PTP Cost Estimate	Cost Increase (Decrease)	Current PTP Cost Estimate for FY 2020	Actual PTP Expenditures in FY 2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
\$440,830	NA	\$855,000	\$819,000	NA	On-going	On-going



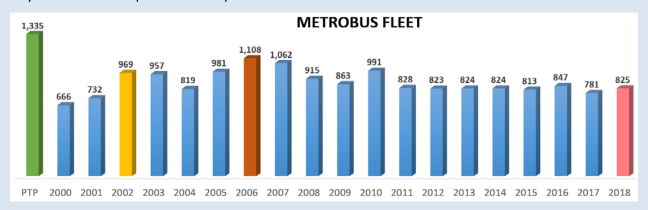


Increase Bus Fleet from 700 to 1335	
<b>Department</b> Transit	PTP Category Original PTP
Project Category  Bus Service Improvements	Project Phase  Bus Purchase
Project Begin Date 1/1/2003	Phase Begin Date 1/1/2003
Project Implementation Date On-going	Phase End Date On-going
Project Completion Percentage 83%	Phase Completion Percentage 83%
Amount by Funding Source(s)  NA	Contract No.
Amount Spent as of 9/30/2019 NA	Commission District Countywide

The original People's Transportation Plan (PTP) goal was to increase bus fleet from 700 to 1335 buses. Subsequently, a new goal to increase bus fleet to 1,191 buses was implemented. As provided in the PTP, municipalities were expected to purchase and operate an additional 200 buses as part of their Surtax allocation.

### **Project Status:**

Miami-Dade Transit procured new and replacement buses since 2003. Bus purchases included 31-foot Optare minibuses (31 passenger seats), 32-foot Optima minibuses (26 passenger seats), 40-foot NABI full-size buses (38 passenger seats) and MCI commuter coaches (55 passenger seats). In 2009, hybrid diesel-electric buses and Compressed Natural Gas (CNG) buses were incorporated into the fleet to include 60-foot articulated buses (60 passenger seats). The bus fleet was increased from 700 to a peak of 1,108 (completion rate of 83%, at that time) and currently stands at approximately 825 buses including contracted vehicles. Following graph shows the Bus fleet size improvements. To date, the municipal portion has not been fully implemented. Refer to the Municipal Activity section of this report for municipal PTP status.



#### **Fiscal Impact:**

Funding expended is \$135 million from 2003-2010. This amount includes replacement buses.





## Increase Current Service Miles from 27 Million Miles to 44 Million Miles and Operating Hours from 1.9 Million Hours to 3.3 Million Hours

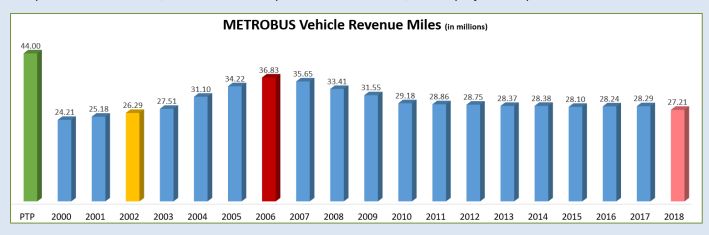
Department		PTP Category	
	Transit		Original PTP
Project Category		Project Phase	
Bus Service Im	provements		Operations
Project Begin Date		Phase Begin Date	
	1/1/2003		1/1/2003
Project Implementation Date		Phase End Date	
	On-going		On-going
Project Completion Percentage		Phase Completion Percentage	
M	iles – 83.7%		Miles – 83.7%
Но	urs – 89.4%		Hours - 89.4%
Amount by Funding Source(s)		Contract No.	
	NA		NA
Amount Spent as of 9/30/2019		Commission District	
	NA		Countywide

#### **Project Description:**

Increase current service miles from 27 million miles to 44 million miles and operating hours from 1.9 million hours to 3.3 million hours.

#### **Project Status:**

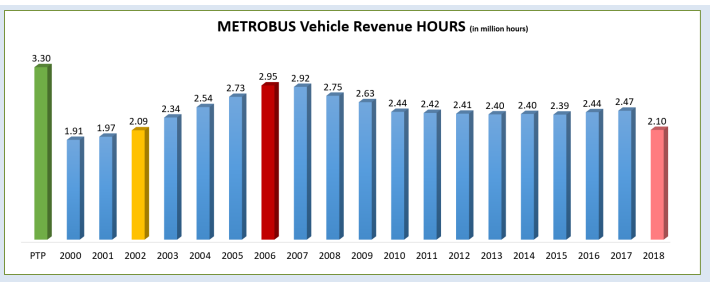
The increase in bus service was accomplished by increasing frequencies on existing routes, adding new routes in areas without service and adding new service to accommodate changing travel patterns. Due to budgetary limitations, and implementation of service standards evaluation, total revenue miles and operating hours were decreased – primarily with underperforming routes. In 2006, miles peaked at 36.83 million for a project completion rate of 83.7%, and service hours peaked at 2.95 million, 89.4% project completion rate.



These levels are adjusted from the planned 44 million miles and 3.3 million hours, respectively. However, there may be future opportunities to increase service miles/operating hours to accommodate future enhanced bus service along the Corridors. The department continues to evaluate the effectiveness and efficiency of service routes and related economies relative to locally established service standards. The evaluation process compares existing routes with peer routes with respect to average boardings per revenue-hour and net cost per passenger.







## **Fiscal Impact:**

Routes below half the average effectiveness and those with greater than double the average net costs per boarding are examined and services adjusted accordingly without creating undue hardship to passengers.





Utilize Minibuses on All New Bus	Routes and in No	eighborhood/Municipal Circula	tor Shuttle
Department	Transit	PTP Category	Original PTP
Project Category  Bus Serv	rice Improvements	Project Phase	Implementation
Project Begin Date	1/1/2003	Phase Begin Date	1/1/2003
Project Implementation Date	On-going	Phase End Date	On-going
Project Completion Percentage	On-going	Phase Completion Percentage	On-going
Amount by Funding Source(s)	NA	Contract No.	NA
Amount Spent as of 9/30/2019	NA	Commission District	Countywide

With the adoption of the PTP, an ambitious sequence of bus service improvements and system expansions were programmed for Miami-Dade County. Through new routes and system expansions, the system service hours, route miles, and bus fleet were implemented. Utilize minibuses on all new bus routes and in neighborhood/municipal circulator shuttle service.

## **Project Status:**

This program was implemented and is continuously adjusted to achieve maximum efficiency. The use of minibuses is dependent on vehicle capacity and demand (ridership). Since PTP inception, some routes were implemented and many of the implemented routes have since been discontinued.

Minibuses are currently operated in neighborhood-type circulating routes or routes whose ridership warrant a minibus. Since it is not cost feasible to assign full-size buses to all new routes, because the ridership may dictate otherwise, the department has no plans to do so.

### **Fiscal Impact:**

To assign minibuses to routes which already have full-size buses, would increase operations and maintenance costs to provide the same passenger capacity.





<b>Department</b> Transit	PTP Category Original PTP
Project Category  Bus Service Improvements	Project Phase  Bus purchase
Project Begin Date 1/1/2003	Phase Begin Date 1/1/2003
Project Implementation Date On-going	Phase End Date On-going
Project Completion Percentage On-going	Phase Completion Percentage NA
Amount by Funding Source(s)  PTP-\$111,360,000  FTA-\$36,903,000  FDOT-\$27,213,000  County Bonds/Debt-\$410,866,000	Contract No.
Amount Spent as of 9/30/2019 \$171,500,000	Commission District Countywide

This program was implemented as a result of the People's Transportation Plan (PTP) and is ongoing through the County's Bus Replacement/Expansion Plan. The bus fleet is continuously aging. A bus replacement plan is necessary to ensure compliance with the Federal Transit Administration's (FTA's) bus retirement criteria (500,000 miles/12 years of service life).

### **Project Status:**

The systematic replacement of buses and the addition of new buses lowered the average age of the bus fleet. The department is committed to continuously replacing older, less reliable vehicles with new environmentally friendly vehicles.

Prior to implementation of the PTP, the mean distance between road calls (a measure of reliability) was 2,053 miles. The fleet improvements, namely systematic replacement of buses, and



maintenance program enhancements substantially improved the system's performance.

#### Compressed Natural Gas Bus Retrofit

After evaluating various alternative fuels, the Department of Transportation and Public Works (DTPW) is transitioning its bus fleet to clean-burning, Compressed Natural Gas (CNG) buses. The CNG program objectives to be achieved adding these buses include the following:





- 1. Design, build finance, operate and maintain CNG fuel service stations;
- 2. Upgrade existing County infrastructure including upgrading and/or converting maintenance facilities and existing fuel stations to provide CNG;
- 3. Purchase and/or lease CNG powered buses;
- 4. Supply CNG; and
- 5. Generate revenue for the County through the sale of CNG to third parties

## **Electric Buses and Charging Stations**

DTPW's Bus Procurement Plan includes the purchase of 33 forty-foot electric buses to be funded with PTP Surtax dollars.

## DTPW Bus Procurement / Replacement Schedule

Year	30ft	40ft	60ft
2019	2	150 (CNG)	0
		33 (Electric)	
2020	0	226 (CNG)	0
2021	0	157 (CNG/Electric)	0
2022	0	16 (Electric)	0
2023	0	0	0
2024	3	0	0
2025	0	0	0
2026	0	55 (CNG)	0
2027	0	55 (CNG)	43 (Diesel/Electric Hybrid)
2028	0	55 (CNG)	11 (Diesel/Electric Hybrid)
2029	0	55 (CNG)	10 (Diesel/Electric Hybrid)
2030	0	55 (CNG)	0 (Diesel/Electric Hybrid)

Baseline PTP Cost Estimate	Cost Increase (Decrease)	Current PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
Unavailable	-	\$111,360,000	\$3,373,000	\$107,987,000	On-going	On-going





Expand the Bus Passenger Shelter Program throughout Miami-Dade County				
<b>Department</b> Transit	PTP Category Original PTP			
Project Category  Bus Service Improvements	Project Phase  Construction and Maintenance			
Project Begin Date 6/1/2020	Phase Begin Date 6/1/2020			
Project Implementation Date 6/1/2020	Phase End Date 6/1/2023			
Project Completion Percentage NA	Phase Completion Percentage 5%			
Amount by Funding Source(s) PTP - \$12,586,000	Contract No.			
Amount Spent as of 9/30/2019 \$0	Commission District Countywide			

Expansion of bus shelter program was among the original projects approved by voters as part of PTP Exhibit 1. Since 2002, an additional 596 bus shelters were installed, for a total of 1,050 bus shelters located throughout Unincorporated Miami-Dade County. Bus stops located in municipalities were not included in the program as municipalities are responsible for providing bus shelters and other passenger amenities at the bus stops within their municipal boundaries.

Recently County executed a 15-year contract for the design, fabrication and installation of 360 regular bus shelters, 200 bicycle pads, and manage the existing and new bus shelters inventory. The contract will also provide cleaning, maintenance, repairs, relocations, new installations, removals, and garbage disposal of the existing and new bus passenger shelters in unincorporated Miami-Dade County and in municipalities participating in this Contract, to ensure that the bus shelters are in a safe, repaired and operational condition at all times with an attractive appearance, and with safe and proper illumination at night.

## **Project Status:**

The project is 5% complete with pending contract award recommendation approval from the BCC.

Baseline PTP Cost Estimate	Cost Increase (Decrease)	Current PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
\$12,586,000	-	\$12,586,000	\$0	\$12,586,000	June 2023	June 2023





## Enhance and Expand Transit Bus Stop Signage Countywide; Incorporate Information Technology at Bus Stop and Rail Stations – Bus Tracker System (CAD/AVL/Kendall Drive Signalization)

<b>Department</b> Transit	PTP Category Original PTP
Project Category	Project Phase
Bus Service and Rapid Transit Improvements	Warranty
Project Begin Date	Phase Begin Date
12/16/2013	1/1/2018
Project Implementation Date	Phase End Date
3/25/2016	1/1/2021
Project Completion Percentage	Phase Completion Percentage
99%	97%
Amount by Funding Source(s)	Contract No.
PTP - \$18,646,000	
ARRA-\$2,320,000	
Amount Spent as of 9/30/2019	Commission District
\$17,837,000	Countywide

## **Project Description:**

DTPW has completed and is implementing several projects to enhance and expand transit bus stop signage countywide and to incorporate information technology at bus stop and rail stations. This on-going program is to replace or newly install signs that display route information, schedules, fares, maps and general transit information in English, Spanish and Creole.

The following projects were also completed as part of this program using operating funds:

- Bus Stop Signage project that began in 2004 replaced and installed over 10,000 new bus stop signs.
   Currently, DTPW is implementing a bus stop redesign project which provides more visible, readable and attractive signs to current transit users in an effort to refresh the system's look and feel.
- Train Tracker via web and mobile application project was completed between 2007 and 2012.
- Deployment of a real-time Metromover Tracker System in May 2014.
- Deployed Free public Wi-Fi is on all Metrorail and Metromover cars, plus 133 buses on Express Routes as
  of June 2011. Free public Wi-Fi is also being phased-in at all Metrorail stations, and is currently available
  at the AirportLink and Earlington Heights Stations.
- Electronic Signage Information System (ESIS) was implemented at all Metrorail stations by September 2013. ESIS provides wireless internet access at the station platforms, real-time arrival information, emergency information, elevator/escalator status, advertising and other service announcements (dynamic messaging/audible format).
- Implemented a Bus Tracker System pilot project on the Kendall Cruiser

**Bus Tracker System (Computer Aided Dispatch/Automatic Vehicle Location (CAD/AVL)/Kendall Drive Signalization)** is an ongoing project. It provides the implementation of a state-of-the-art CAD/AVL system with integration to other new critical systems such as, Transit Operations System (TOS) and Automated Fare Collection System (AFCS). This project implements on-board vehicle Transit Signal Priority (TSP) which allows communication with traffic signal controllers along enabled routes. Benefits include Real-time vehicle location, bus stop GPS navigation for operators, predictive arrival information and signage for customers at select Metrorail platforms





and select Metrobus terminals, supervisor vehicle location, and automated passenger announcements and is expected to be completed by January 2021.

## **Project Status:**

System acceptance certificate was executed in December 2017 with minor fine tuning for the Airport bus terminal. Due to COVID-19, vendor, subs, and County staff have been impacted and this has delayed the completion of the 5 predictive arrival signs to be installed at the Airport bus terminals.

### **Fiscal Impact:**

Following table has fiscal information on the Bus Tracker System (CAD/AVL/Kendall Drive Signalization) project. Other projects were completed using Operation funds.

Baseline PTP Cost Estimate	Cost Increase (Decrease)	Current PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
\$18,646,000	-	\$18,646,000	\$17,837,000	\$809,000	August 2019	January 2021





Supplements Funding to Upgrade the County's Traffic Signalization System			
Advanced Traffic Management System (ATMS)			

Department		PTP Category
	Public Works	Original PTP
Project Category		Project Phase
	d Roadway Improvements	3
Project Begin Date		Phase Begin Date
	11/1/2002	9/1/2016
Project Implementation Date		Phase End Date
	11/1/2005	9/1/2027
<b>Project Completion Percentage</b>		Phase Completion Percentage
	22.9%	Pilot Phase, Phase I, 2A and 2B-100%
		Phase III- 10%
Amount by Funding Source(s)		Contract No.
	PTP-\$49,025,000	
	FDOT-\$8,608,000	
	FDOT CIGP-\$13,480,000	
	RIF-\$231,433,000	PW20050189
Amount Spent as of 9/13/2019		Commission District
	\$69,303,000	Countywide
	. , ,	,

This project Supplements funding to upgrade the county's traffic signalization system. The Traffic Control Center has been modernized with a new video wall and upgraded systems allowing engineers to monitor intersections via video, view traffic applications, and remotely make signal timing adjustments to improve traffic flow. The Advanced Traffic Management System (ATMS) project continues to make technological improvements to traffic signalization systems to continue to improve mobility Countywide, future improvements include upgrade traffic signal controllers in order to support adaptive traffic signal controls, connected vehicles, and transit priority.

#### **Project Status:**

This project has three phases. The initial two phases focused on the upgrade and connection of the traffic signal controllers at all signalized intersections, implementation of the central system components of the new system at the Traffic Control Center (TCC), and the transfer of the control of approximately 2,800 intersections from the old Uniform Traffic Control System (UTCS) over to the new ATMS.

Phase 2 of the ATMS project was split into two phases; phase 2A and phase 2B. Phase 2A was completed in FY 2012-13 allowing the County's more than 2,800 signals to be controlled and synchronized in one central system. Phase 2B was the migration of all signals to high speed wireless communication subsystem as a collaborative effort with the Miami-Dade County Information Technology Department was completed in 2017.

Phase 3 of the ATMS project will introduce the next generation of technologies and tools in the traffic signal system to assist in traffic and mobility management. This phase will include the upgrade of all the traffic signal controllers throughout Miami-Dade County in order to support and provide adaptive traffic signal controls, emergency vehicle preemption, transit prioritization, support autonomous vehicles and vehicle-to infrastructure communications. This phase includes upgrading our traffic control software and communications to integrate and sharing information with Florida Department of Transportation (FDOT), Miami-Dade Expressway Authority (MDX), Florida





Turnpike Enterprise (FTE), Miami-Dade Department of Transportation and Public Works (DTPW), and Municipal partners. Short-term modernization improvements of the Traffic Control Center are enabling active arterial management strategies using video surveillance, traffic flow detection systems, fiber optic communications, and advanced vehicle detection. The targeted completion was October 2017 when initially reported in the 2011-2016 Five-Year Implementation Plan. The current project is estimated at \$175,000 is primarily funded through Road Impact Fees and the remainder of the PTP funds programmed within the ATMS project. TSS has complete the upgrade of 284 traffic signals under the TSS Upgrade Project. The solicitation for the Countywide Project has been advertised with an estimated completion date of October 2025.

Phase III of the project is On-going; Pilot program was completed and Pilot extension to 300 Intersections is 95% Complete. Countywide upgrade implementation was Awarded in May 2020. Traffic Management CCTVs- 25% Complete; Traffic Control/Management Center (Remodel) 80% Complete; Traffic Control/Management Center (New) 0%.

Baseline PTP Cost Estimate	Cost Increase (Decrease)	Current PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
\$49,025,000	N/A	\$49,025,000	\$ 44,624,000	\$4,401,000	September 2025	September 2027





## NW 37 Avenue from NW 79 Street to North River Drive - Widening from 2 to 5 lanes

<b>Department</b> Public Works	PTP Category Original PTP
Public Works	Originarie
Project Category  Board Requested Major Roadway and Neighborhood  Improvements	Project Phase  Design
Project Begin Date	Phase Begin Date
7/8/2005	6/23/2006
Project Implementation Date	Phase End Date
5/31/2025	8/31/2021
Project Completion Percentage	Phase Completion Percentage
13%	100%
Amount by Funding Source(s)	Contract No.
PTP-\$18,336,000 RIF-\$405,000	20040330
Amount Spent as of 9/30/2019	Commission District
\$2,372,000	2

### **Project Description:**

The project consists of widening roadway from 2 to 3 lanes with on-street parking, sidewalks, curb and gutter, a new storm drainage system, signalization, pavement markings and signage and roadway lighting. Currently, Water and Sewer Department (WASD) is designing facilities that will be incorporated to the project (Water Main and Anticipated Gravity Sewer). design completion is August 2021. A Memorandum of Agreement (MOA) will be developed to include the WASD work and funding into the DTPW roadway project.



### **Project Status:**

Roadway Design was 100% completed. WASD water main and gravity sewer designs are at 90% and 30% completion. Advertisement for bids is anticipated in September 2021 and begin construction in May 2022.

Baseline PTP Cost Estimate	Cost Increase (Decrease)	Current PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
\$15,849,000	\$2,487,000	\$18,336,000	\$2,372,000	\$15,964,000	February 2015	May 2025





SW 137 Avenue (HEFT to U.S. 1), Widen from 2 to	4 Lanes
<b>Department</b> Public Works	PTP Category Original PTP
Project Category  Board Requested Major Roadway and Neighborhood  Improvements	Project Phase  Construction
Project Begin Date 6/27/2007	Phase Begin Date 8/12/2019
Project Implementation Date 6/2/2021	Phase End Date 6/2/2021
Project Completion Percentage 16%	Phase Completion Percentage 40%
Amount by Funding Source(s)  PTP-\$9,643,000  RIF-\$50,000  Developer Contribution-\$321,000	Contract No. 20180064
Amount Spent as of 9/30/2019 \$1,209,000	Commission District 9

The project consists of widening the existing roadway from two to four lanes with a raised median, sidewalks, curb and gutter, bicycle facilities, a continuous storm drainage system, signalization, pavement markings and signage and lighting.

## **Project Status:**

This project is 16% complete (based on amount expended out of total estimated cost). Design and right-of-way (ROW) acquisition are complete. Construction activities began in August 2019 and are programmed to end in June 2021.











Baseline PTP Cost Estimate	Cost Increase (Decrease)	Current PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
\$10,166,000	(\$523,000)	\$9,643,000	\$888,000	\$8,755,000	NA	June, 2021





<b>Department</b> Public Works	PTP Category Original PTP
Project Category  Board Requested Major Roadway and Neighborhood  Improvements	Project Phase  Construction
Project Begin Date 4/19/2005	Phase Begin Date 10/7/2019
Project Implementation Date 10/6/2022	Phase End Date 10/6/2022
Project Completion Percentage 18%	Phase Completion Percentage 30%
Amount by Funding Source(s)  PTP-\$20,279,000  RIF-\$405,000	Contract No. 20180089
Amount Spent as of 9/30/2019 \$3,659,000	Commission District 8

The project description in PTP Exhibit 1 is to widen SW 137 Ave, from U.S. 1 northward to SW 184 St. to four lanes/new four lanes. It is now defined as a three-lane (two travel, one turn) project with the design, land acquisition, and construction done in phases that allow the construction of the full four travel lanes in the future.

The construction under this phase is limited to three lanes (two travel lanes plus one turn lane) to reduce initial implementation costs. Scope changes also reduced the project limits from SW 184 Street to SW 200 Street (two lane road already exists between SW 184 and SW 200 Streets), and to negotiate and acquire right-ofway (ROW) that attains a section to accommodate three lanes.



### **Project Status:**

Design and ROW acquisition are completed. Construction activities began in October 2019 and are programmed to end in October 2022.





Baseline PTP Cost Estimate	Cost Increase (Decrease)	Current PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
\$24,055,000	(\$3,776,000)	\$20,279,000	\$3,373,000	\$16,906,000	NA	October, 2022





## NE 2 Avenue from NE 91 Street to NE 20 Street -Street and Traffic Operational Improvements

Department	PTP Category
Public Works	Original PTP
Project Category  Board Requested Major Roadway and Neighborhood  Improvements	Project Phase  Phase 1 Construction-NE 69 St to NE 84 St  Phase 2 Design-Build Advertisement-NE 20 St to NE 36 St
Project Begin Date 9/3/2003	Phase Begin Date  Construction-1/9/2017  Design-Build Advertisement-2/6/2020
Project Implementation Date  Phase 1: 2/26/2020 Phase 2: 6/26/2022	Phase End Date  Construction-2/26/2020  Design-Build Advertisement-8/1/2020
Project Completion Percentage 60%	Phase Completion Percentage  Construction-100%  Design-Build Advertisement-90%
Amount by Funding Source(s)  PTP Bond-\$22,724,000  RIF-\$3,532,000  Developer Contribution - \$474,000	Contract No. 20150195, 20190256
Amount Spent as of 9/30/2019 \$15,964,000	Commission District 3

## **Project Description:**

The project consists of roadway widening and reconstruction, the construction of new sidewalks, a continuous storm drainage system, decorative lighting, new bicycle lanes, signalization, tree landscaping, pavement markings and signage along NE 2 Avenue from NE 91 Street to NE 20 Street.

## **Project Status:**

The project is 60 % complete. The current status for each of the phases is shown below.

Pł	nase	Status						
1	NE 20 Street to NE 36 Street	Design-Build Advertisement (by County)						
2	NE 36 Street to NE 42 Street	Completed by City						
3	NE 42 Street to NE 51 Street	Completed by City of Miami						
4	NE 51 Street to NE 57 Street	Completed by City of Miami						
5	NE 57 Street to NE 69 Street	Completed by City of Miami						
6	NE 69 Street to NE 84 Street	Completed by County						
7	NE 84 Street to NE 91 Street	Completed by Public Works						

Baseline PTP Cost Estimate	Cost Increase (Decrease)	Current PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
\$12,180,000	\$10,544,000	\$22,724,000	\$15,490,000	\$ 7,261,000	December 2014	April 2022





# SW 216 Street (Florida's Turnpike to SW 127 Avenue) - Curbs and Gutters, Traffic Operational Improvements

Department	PTP Category
Public Work	S Original PTP
Project Category Board Requested Major Roadway and Neighborhoo	
Improvement	
Project Begin Date 7/5/2009	Phase Begin Date 3/2/2020
Project Implementation Date 4/1/2022	Phase End Date 2 4/1/2022
Project Completion Percentage	Phase Completion Percentage 5%
Amount by Funding Source(s)  PTP-\$13,615,000  RIF-\$100,000  Developer-\$295,000	0
Amount Spent as of 9/30/2019	Commission District
\$2,513,00	9

## **Project Description:**

This project involves reconstruction of the existing SW 216 Street roadway to a two-lane divided highway with a raised (curbed) landscaped median, bicycle lanes, on-street parking, traffic circle, sidewalks, curbs and gutters, a new storm drainage system, signalization, pavement markings and signage, and decorative street lighting. It also provides a safe drop off for students at a middle school.







## **Project Status:**

The project was divided in two phases in order to expedite construction of those segments which would not require right-of-way acquisition. Phase 1, from SW 112 Avenue to the Florida Turnpike, was completed in May 2012. Phase 2, from SW 127 Avenue to SW 112 Avenue, is currently under construction. Construction activities for Phase 2 began March 2, 2020 and are programmed to end April 1, 2022.

	eline PTP t Estimate	Cost Increase (Decrease)	Current PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
\$12	2,180,000	\$1,435,000	\$13,615,000	\$2,141,000	\$ 11,474,000	December 2014	April 2022





Right-of-Way Acquisitions (Public Works Related Projects)						
Department	Public Works	PTP Category Original PTP				
Project Category  Board Requested Major Roadwa	ay and Neighborhood Improvements	Project Phase  Right-of-way				
Project Begin Date	NA	Phase Begin Date See below				
Project Implementation Date	NA	Phase End Date See below				
Project Completion Percentage	NA	Phase Completion Percentage 95%				
Amount by Funding Source(s)	PTP-\$22,560,000	Contract No. Multiple, 20160225,20180089,20180014,2090089				
Amount Spent as of 9/30/2019	\$21,437,000	Commission District 2,3,8,9				

The right-of-way (ROW) acquisitions for Public Works People's Transportation Plan (PTP) projects are separately budgeted. Some of the projects include - NW 37 Ave, NE 2 Avenue, SW 137 Avenue, SW 216 Street, Old Cutler Road.

## **Project Status:**

95% complete. Right-of-way acquisition was completed on all these projects. Remaining funds are being reserved for pending lawsuits or closeout.

Pr	oject	Begin Date	End Date	PTP Cost	Actual PTP
				Estimate	Expenditure as of 9/30/2019
1	NE 37 Avenue - NW 79 St to North River Dr	6/2/2009	9/1/2023	\$1,489,000	\$1,309,000
2	NE 2 Avenue – NE 91 St to NE 20 St	10/1/2008	9/1/2022	\$ 589,200	\$322,000
3	NE 137 Avenue – US 1 to SW 200 St	7/2/2013	9/1/2023	\$8,136,000	\$7,736,000
4	SW 216 Street – HEFT to SW 127 Ave	11/5/2014	9/1/2023	\$4,450,000	\$4,325,000
5	Old Cutler Rd – SW 87 Ave to SW 97 Ave (JPA with Cutler Bay)	5/1/2012	8/4/2020	\$ 370,000	\$ 275,000





## **NEIGHBORHOOD IMPROVEMENTS**

The People's Transportation Plan (PTP) provided \$167 million for Neighborhood Improvements. These include modifications of intersections; resurfacing of local and arterial roads; installation/repairs of guardrails; installation of school flashing signals and enhancement of greenways and bikeways; replacement/repair of sidewalks; repair/installation of drainage, landscape beautification roadway signage, roadway lighting, pavement markings, and traffic calming; and Americans with Disabilities Act (ADA) accessibility to bus stops throughout the County.

In 2004, the Board of County Commissioner's (BCC) and the Citizens' Independent Transportation Trust (CITT) adopted Public Works Department's (now a part of the Department of Transportation and Public Works) Two Year Plan (BCC Resolution R-87-04, and its modifications under 507-04). The Two-Year Plan was developed to address the various non-site-specific categories provided for in the PTP ordinance and established a method for allocating the \$167 million listed in the ordinance. The allocation was approximately \$21.7 million for Board Requested Neighborhood Improvement projects listed in Exhibit 1 and \$145.4 million for other countywide improvements for the duration of the program including the funding allocations to each Commission District. To date, over 1,000 projects have been initiated including ADA sidewalk improvements, traffic signals, street lighting, intersection and traffic calming improvements, guardrail installation, roadway resurfacing and school flashing signals. The plan was also modified under Resolution R-1391-04, removing the school flashing signals from the Commission District allocations and listing them as a specific line item with a dedicated funding amount.

The Neighborhood Improvement Projects include Site Specific Neighborhood Improvement Sites, Non-Site-Specific Neighborhood Improvement Sites, Countywide Neighborhood Improvements and School Flashing Signals Program.





Countywide

Neighborhood Improvements (Commission Districts)				
Department		PTP Category		
Pub	lic Works		Original PTP	
Project Category		Project Phase		
NeighborhoodImpro	ovements		Construction	
Project Begin Date		Phase Begin Date		
	nber 2003		NA	
Project Implementation Date		Phase End Date		
•	ber 2021		October 2021	
Project Completion Percentage		Phase Completion Percentage		
	81%		81%	
Amount by Funding Source(s)		Contract No.		
	1,425,000		7360,7040	
Amount Spent as of 9/30/2019		Commission District		

\$73,849,000

### **Project Description:**

This program provides each Commission District with funds for Neighborhood Improvements in the categories listed in Exhibit 1 and according to the Two-Year Plan's allocation formula based on population, reported needs and County-maintained road lane miles. Projects being implemented include modifications of intersections, resurfacing of local and arterial roads, installation/repairs of guardrails, installation of school flashing signals, enhancement of greenways and bikeways, replacement/repair



of sidewalks, repair/installation of drainage, landscape beautification roadway signage, roadway lighting, pavement markings, traffic calming, and ADA accessibility to bus stops throughout the County.

#### **Project Status:**

The department continues to coordinate the Neighborhood Improvement Projects with County Commissioners' Offices. CITT and BCC have approved 143 PTP construction contracts totaling \$111.3 million. To accelerate many neighborhood projects, the department continues to take advantage of various contracting mechanisms, such as the Miscellaneous Contracting processes available under contracts 7360 and 7040.





Baseline PTP Cost Estimate	Cost Increase (Decrease)	Current PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
\$91,425,000	NA	\$91,425,000	\$73,849,000	\$17,576,000	September 2013	October 2021





Traffic Signals and Signs Operations	
<b>Department</b> Public Works	PTP Category Original PTP
Project Category  Neighborhood Improvements	Project Phase Operations
Project Begin Date 10/1/2011	Phase Begin Date 10/1/2011
Project Implementation Date On-going	Phase End Date On-going
Project Completion Percentage On-Going Operations	Phase Completion Percentage On-Going Operations
Amount by Funding Source(s) PTP-\$32,889,000	Contract No. NA
Amount Spent as of 9/30/2019 \$28,532,000	Commission District Countywide

The traffic signals and signs operations projects provide continued support to traffic signal operations to carry out traffic signal retiming, active arterial management, signal equipment maintenance, and other strategies that support continuous efficient and effective traffic signal operations that allow for optimal and dependable mobility.

Traffic Signal Operations uses proven traffic strategies and the latest technologies so that Traffic Signal Operations Engineers can continuously monitor traffic patterns and actively re-time traffic signals to maintain optimal traffic flow. Additionally, Traffic Signals and Signs Operations provides around the clock system support and maintenance to all traffic signals, traffic control devices, traffic signage, illuminated street name signs, pavement markings, and vehicle detection systems.

## **Project Status:**

The Department has installed illuminated street name signs at all eligible intersections throughout the County. These Surtax funds are used for reimbursements to employee salaries based upon time charges submitted through the PWS for operations support related to improving traffic mobility and transit priority.

Baseline PTP Cost Estimate	Cost Increase (Decrease)	Current PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
\$31,141,000	\$1,748,000	\$32,889,000	\$28,532,000	\$4,357,000	On-going	On-going





Resurfacing, Sidewalks and Drainage on Arterial Roads					
Department	Public Works	PTP Category	Original PTP		
Project Category Neighborh	nood Improvements	Project Phase	Implementation		
Project Begin Date	November 2003	Phase Begin Date	November 2003		
Project Implementation Date	On-going	Phase End Date	September 2022		
Project Completion Percentage	On-going	Phase Completion Percentage	On-going		
Amount by Funding Source(s)	PTP-\$1,405,000	Contract No.	NA		
Amount Spent as of 9/30/2019	\$896,000	Commission District	Countywide		

The project is to improve arterial roads including resurfacing, sidewalks, and drainage improvements.

## **Project Status:**

Countywide projects are ongoing. Additional improvements may be identified with ongoing budget development. No new resurfacing, drainage, or sidewalk projects have been approved or implemented during this reporting period. The current estimated PTP cost for this project is \$1,405,000, with \$896,000 expended as of September 2019.





Baseline PTP Cost Estimate	Cost Increase (Decrease)	Current PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
\$1,262,000	\$143,000	\$1,405,000	\$896,000	\$509,000	September 2025	September 2022





School Zone Flashing Signals	
<b>Department</b> Public Works	PTP Category Original PTP
Project Category  Neighborhood Improvements	Project Phase  Construction Phase 2
Project Begin Date 11/5/2002	Phase Begin Date 4/8/2010
Project Implementation Date 10/1/2023	Phase End Date 10/1/2023
Project Completion Percentage 87%	Phase Completion Percentage  Phase 1 – 100%  Phase 2-46%
Amount by Funding Source(s) PTP-\$14,735,000	Contract No.
Amount Spent as of 9/30/2019 \$12,794,000	Commission District Countywide

The School Zone Flashings Signals program was specifically identified to be allocated \$11.2 million under the 2-year plan to improve the safety of students at schools throughout Miami-Dade County in 2004. The program was amended on March 27, 2010 at the urging of the CITT to include Dynamic Speed Displays to improve safety at schools that did not qualify for flashing signals. The baseline project completion date was October 2013. In FY 2014-15, the department continued the design and installation of the feedback signs and its implementation at the originally identified 100 high school sites. The timeframe was extended to August 2018.

The Florida Legislature adopted the Florida Speed Zoning Manual which introduced new school zone standards and required all schools be upgraded by 2023. Currently construction is on-going with an expected completion by the end of 2023. The proposed program would have a partnership in which the FDOT provides local agencies with the needed new equipment and the County provides the funding for the design and construction/installation by County forces or contractors.

### **Project Status:**

The agreement for the implementation of the Speed Zoning Manual upgrades between Miami-Dade County and Florida Department of Transportation is being negotiated.

Baseline PTP Cost Estimate	Cost Increase (Decrease)	Current PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
\$14,800,000	(\$65,000)	\$14,735,000	\$12,794,000	\$1,941,000	April 2020	October 2023





Roadway Lighting Retrofit			
Department	Public Works	PTP Category	Original PTP
Project Category  Neighborho	odImprovements	Project Phase	Maintenance
Project Begin Date	11/5/2002	Phase Begin Date	11/5/2002
Project Implementation Date	10/1/2006	Phase End Date	10/30/2023
Project Completion Percentage	74%	Phase Completion Percentage	74%
Amount by Funding Source(s)	PTP-\$5,918,000	Contract No.	NA
Amount Spent as of 9/30/2019	\$4,362,000	Commission District	Countywide

The Roadway lighting retrofit project was implemented to retrofit all roadways with outdated lighting systems to improve safety for all modes of travel.

## **Project Status:**

Streetlight retrofit work carried out under this project from 2006-2010 includes retrofit of the light poles with required grounding, pole distribution cables, new electrical conductors, pull-boxes, and luminaires at the following locations. The Department is exploring a LED upgrade of the streetlights. The project is currently on hold.

	Project Locations					
NW 215 St.	W 4 Ave at W 3400 Blk.	SW 107 Ave (SW 88 St. to SW 104 St.)				
W Flagler St.	NW 36 St at NW 84 Ave.	SW 120 St. (SW 142 Ave. to SW 147 Ave.)				
NE 215 St.	Venetian Causeway at Bay Rd.	SW 87 Ave. (W Flagler St. to SW 8 St.)				
Collins Ave.	Miami Gardens Dr. at NW 5 Ave.	Coral Way (SW 62 Ave. and SW 57 Ave.)				
NW 107 Ave	NE 123 St at Bay Shore Dr.	NW 7 Ave. (NW 71 St. to NW 97 St.)				
Old Cutler Rd.	NW 2 Ave (NE 101 to NE 105 St.)	NW 71 St. (I-95 to NW 19 Ave.)				
SW 77 Ct. at SW 4 St.	SW 127 Ave. at Coral Way and Kendall Dr.	LeJeune Rd-Douglas Rd Ext. SR-826 and LeJeune Rd.				
Krome Ave.	NW 12 Ave (NW 71 to NE 81 St.)	SW 344 St. at NW 71 St., I-95, and NW 19 Ave.				

Baseline PTP Cost Estimate	Cost Increase (Decrease)	Current PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
\$5,910,000	\$8,000	\$5,918,000	\$4,362,000	\$1,556,000	December 2013	October 2023





Pavement Markings	
<b>Department</b> Public Wor	PTP Category  Original PTP
Project Category  Neighborhood Improvemen	Project Phase
Project Begin Date 10/7/200	Phase Begin Date 4 10/7/2004
Project Implementation Date On-goir	Phase End Date g 09/30/2020
Project Completion Percentage 95	Phase Completion Percentage % 95%
Amount by Funding Source(s) PTP-\$10,191,00	Contract No. 7360,7040
Amount Spent as of 9/30/2019 \$7,191,00	Commission District 0 Countywide

Construct and/or provide Countywide pavement markings improvements including stripes, pavement messages, stop bars, directional arrows, reflective pavement markers, and rumble strips.

## **Project Status:**

Construction is on-going and is expected to be completed by September 2020. To accelerate many neighborhood projects, the department continues to take advantage of various contracting mechanisms, such as the Miscellaneous Contracting processes available under contracts 7360 and 7040.

Baseline PTP Cost Estimate	Cost Increase (Decrease)	Current PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
\$10,191,000	-	\$10,191,000	\$7,191,000	\$3,000,000	September 2020	September 2020





## Track and Guideway Rehabilitation Subset (fka Guideway Painting/Refurbishment)

In 2003, a People's Transportation Plan (PTP) amendment (R-1154-03) was approved to include several projects essential to the safe, reliable timely delivery of the mandated service improvements. This project is among the Miscellaneous Capital Improvement Projects approved for inclusion in the PTP.

Several projects are now combined into a single grouping to rehabilitate existing track and guideway equipment and fixtures.

- Guideway Painting/Refurbishment
- Coverboard Replacement
- Seal Gland Rehabilitation
- Acoustical Barrier replacement
- Metrorail Piers Coating
- Rail Fastener Replacement
- Mainline Miter Joint Replacement Completed
- Palmetto Yard Road Crossing and Mainline Replacement Completed

Two components (Metrorail Piers Coating and Replacement of Metal Acoustical Barrier Panels) of this subset were originally separate line items in the 2003 PTP Amendment. The remaining components were a part of the original Guideway Refurbishment item. Each component of this subset is described further below. All work is performed by in-house staff.





Guideway Painting Refurbishment	
<b>Department</b> Transi	PTP Category t Original PTP
Project Category  Rapid Transit Improvement	Project Phase
Project Begin Date 1/1/2007	Phase Begin Date 3/12/2007
Project Implementation Date 6/1/2023	Phase End Date 3/12/2023
Project Completion Percentage 09	Phase Completion Percentage  0%
Amount by Funding Source(s) PTP-\$610,000	Contract No. CIP 022
Amount Spent as of 9/13/2019 \$0	Commission District 2,3,5,6,7,8,9,12,13

Repainting of flaking paint on the Metrorail and Metromover system.

## **Project Status:**

Not yet started.

Baseline PTP Cost Estimate	Cost Increase (Decrease)	Current PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
\$610,000	-	\$610,000	\$0	\$610,000	September 2019	March 2023





Coverboard Replacement	
<b>Department</b> Transit	PTP Category 2003-2009 Amendment
Project Category  Rapid Transit Improvements	Project Phase Construction
Project Begin Date 9/1/2009	Phase Begin Date 9/1/2009
Project Implementation Date 9/1/2025	Phase End Date 9/1/2025
Project Completion Percentage 25%	Phase Completion Percentage 25%
Amount by Funding Source(s) PTP-\$15,613,000	Contract No.
Amount Spent as of 9/13/2019 \$6,088,000	<b>Commission District</b> 2,3,5,6,7,8,9,12,13

Coverboard Replacement project includes procurement of 60.4 miles of Coverboard, Brackets and 28,150 insulators to include the PYD, 500 Hurricane anchors for Metrorail System. All removal and insulation will be conducted by in house staff.

# **Project Status:**

Specification and bid package for material was completed on March 17, 2017. Coverboard installation is underway for Tracks 1 and 2, Palmetto to Vizcaya Metrorail stations. The project is estimated to be completed by September 2025. Over the last five years, Track and Guideway division has been impacted with shortage of staff. So, the project was delayed.

Baseline PTP Cost Estimate	Cost Increase (Decrease)	Current PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
\$15,613,000	\$0	\$15,613,000	\$6,088,000	\$9,525,000	September 2019	2025





Seal Gland Rehabilitation			
Department	Transit	PTP Category	2003-2009 Amendment
Project Category  Rapid Tra	nsit Improve ments	Project Phase	Construction
Project Begin Date	9/1/2009	Phase Begin Date	9/1/2009
Project Implementation Date	9/1/2022	Phase End Date	9/1/2022
Project Completion Percentage	78%	Phase Completion Percentage	78%
Amount by Funding Source(s)	PTP-\$3,505,000	Contract No.	CIP 022
Amount Spent as of 9/13/2019	\$2,719,000	Commission District	2,3,5,6,7,8,9,12,13

The primary objective of Seal Gland Rehabilitation Project is to ensure that rainwater does not intrude into the stations. This is accomplished by replacing the seal glands and clearing the drains. Once the stations are watertight, the guideway will receive the same attention.

# **Project Status:**

Material bid package was completed in September 2007. Work began in 2008. Employees were hired and trained including five structural repair personnel. To date, all guideway transverse seal glands in the stations have been replaced. Metrorail stations will be completed by December 2021. Guideway drainage clearing is still on-going. The project was delayed due to shortage of staff.

Baseline PTP Cost Estimate	Cost Increase (Decrease)	Current PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
\$3,505,000	\$0	\$3,505,000	\$2,719,000	\$786,000	September 2016	September 2022





Acoustical Barrier Replacement			
Department	Transit	PTP Category	2003-2009 Amendment
Project Category  Rapid Transit Imp	provements	Project Phase	Construction
Project Begin Date	1/1/2016	Phase Begin Date	1/1/2016
Project Implementation Date	6/1/2021	Phase End Date	6/1/2021
Project Completion Percentage	41%	Phase Completion Percentage	41%
Amount by Funding Source(s) PTP-	\$1,211,000	Contract No.	CIP 022
Amount Spent as of 9/13/2019	\$501,000	Commission District	2,3,5,6,7,8,9,12,13

There are approximately 12,000 feet of metal acoustical barrier panels on the Metrorail guideway that have been in place since the beginning of passenger service. These panels act as sound barriers between the train and adjacent properties to ensure sound levels are within the acceptable limits set by cities and the County. The metal barrier connections are rusting, and the panels need to be replaced for aesthetic and safety reasons. Acoustical barriers and hardware will be upgraded, and an additional 8,000 feet will be installed in specific areas identified by Planning and Development (P&D) noise study. This addition will bring the total length of the noise barrier to 20,000 feet. The project entails replacement of all the acoustical barriers Type B in the curves on Mainline Tracks 1 and 2.



# **Project Status:**

25 metal acoustic barrier panels have been replaced and awaiting new design of acoustic barrier panels.

Ī	Baseline PTP	Cost	Current PTP	Actual PTP	Estimated	Baseline	Current
	Cost Estimate	Increase (Decrease)	Cost Estimate as of 9/30/2019	Expenditures through 9/30/2019	Remaining PTP Balance	Completion Date	Completion Date
	\$1,211,000	-	\$1,211,000	\$501,000	\$710,000	September 2016	September 2021





Metrorail Piers Coating	
<b>Department</b> Transit	PTP Category 2003-2009 Amendment
Project Category  Rapid Transit Improvements	Project Phase Construction
Project Begin Date 9/1/2009	Phase Begin Date 9/1/2009
Project Implementation Date 9/1/2022	Phase End Date 9/1/2022
Project Completion Percentage 71%	Phase Completion Percentage 71%
Amount by Funding Source(s) PTP-\$4,500,000	Contract No.
Amount Spent as of 9/13/2019 \$3,173,000	Commission District 2,3,5,6,7,8,9,12,13

After more than 23 years of exposure to the elements, the Metrorail guideway piers need a protective coating applied. This will not only assure longer life of the substructure but would also improve the appearance by covering the many construction joints, repairs, stains, mold, mildew and graffiti.

# **Project Status:**

71% of the Metrorail guideway piers coating was completed. The project was delayed due to shortage of staff.

Baseline PTP Cost Estimate	Cost Increase (Decrease)	Current PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
\$4,500,000	-	\$4,500,000	\$3,173,000	\$1,327,000	September 2009	September 2022





Rail Fastener Replacement Curves			
Department	Transit	PTP Category	2003-2009 Amendment
Project Category  Rapid Transit Im	nprovements	Project Phase	Construction
Project Begin Date	9/1/2009	Phase Begin Date	9/1/2009
Project Implementation Date	9/1/2022	Phase End Date	9/1/2022
Project Completion Percentage	97%	Phase Completion Percentage	97%
Amount by Funding Source(s) PTP-	\$17,554,000	Contract No.	CIP 022
Amount Spent as of 9/13/2019	\$17,097,000	Commission District	2,3,5,6,7,8,9,12,13

Replacement of 50,000 rail fasteners and shims in the mainline curves including core drilling anchor bolts inserts. This replacement is critical to maintain track safety standards by DTPW through FTA approval.

# **Project Status:**

Replacement of 48,000 rail fasteners and shims in the mainline curves including core drilling anchor bolts inserts has been installed. The project was delayed due to shortage of staff.

aseline PTP ost Estimate	Cost Increase (Decrease)	Current PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
NA	-	\$17,554,000	\$17,097,000	\$457,000	NA	September 2022





Fare Col	lection S	vstem Re	placement
I ale coi	iection 5	your in the	pracement

Department	PTP Category
Transit	2003-2009 Amendment
Project Category	Project Phase
Bus Service Improvements	In service
Project Begin Date	Phase Begin Date
8/1/2000	10/1/2012
Project Implementation Date	Phase End Date
10/1/2009	5/31/2023
Project Completion Percentage	Phase Completion Percentage
87%	73%
Amount by Funding Source(s)	Contract No.
PTP-\$68,113,000	CIP058
FTA-\$903,000	
Amount Spent as of 9/13/2019	Commission District
\$65,284,000	Countywide

Procure state-of-the-art fare collection equipment that meets overall and property specific requirements for security, functionality, and fare media interoperability. The Automated Fare Collection System (AFCS) project procured electronic verifying fareboxes, electronic fare gates, an upgraded garage revenue collection system, and Automatic Passenger Counters for all buses and Metromover Stations. The Metro-Rail System included modular fare gates incorporating exit control and smart card and credit card payment capability. Ticket Vending Machines (TVM) process cash, smart cards and credit/debit cards. The Metrorail Station Parking system was also upgraded to include cash, smart card and credit card payments. The Special Transportation Services (STS) section was fitted with a system including Mobile Data Terminals interfacing with smart card readers to facilitate recipient validation, trip data recording, scheduling and dispatching of vehicles. Point of sales machines are distributed throughout Dade County to third party sales outlets to maximize the sale of Bus and Rail fare media. The AFCS was implemented by October 2009. However, additional options were considered to equip the new MIC Rail Station with all AFCS equipment including Fare Gates and TVMs and several Park and Ride are now equipped with TVMs to service the patrons.

The AFCS meets DPTW's needs for the present fare structure and fare media. The system also provides enough flexibility to permit the modification, addition, and deletion of fare media and fare structure elements by service type as well as system wide. The system is capable to add other agencies (Broward County Division of Mass Transit, Palm Beach County Surface Transportation Department, and South Florida Transportation Authority (Tri County Commuter Rail Authority) if they so choose to make this a total regional system. SFRTA is presently part of the AFCS.

#### **Project Status:**

The AFCS was implemented by October 2009. Last phase of the Project, the "In Service Phase" will last until May 31, 2023 when the OTR expired and the contract ends unless new extension are negotiated.





Extending the Contract will benefit DTPW providing a mechanism to purchase and implement future hardware upgrades. Nowadays technology evolve and incorporate new advance products so fast that to keep up with the progress the hardware needs to be modernized frequently. This is obvious for all when dealing with cell phones, computers, TV, etc., and our AFCS hardware components are exposed to the same rapid developments.

٠.	iscai iiipact.						
	Baseline PTP	Cost	Current PTP	Actual PTP	Estimated	Baseline	Current
	Cost Estimate	Increase	Cost Estimate	Expenditures	Remaining PTP	Completion	Completion
		(Decrease)	as of 9/30/2019	through 9/30/2019	Balance	Date	Date
	\$60,648,000	\$7,464,968	\$68,113,000	\$65,284,000	\$3,732,039	May 2023	May 2023





Metrorail Vehicle Replacement (fka Rail Midlife Rehabilitation)				
Department	Transit	PTP Category	2003-2009 Amendment	
Project Category  Rapid Tr	ansit Improvements	Project Phase	Vehicle Acceptance	
Project Begin Date	12/13/2012	Phase Begin Date	12/13/2012	
Project Implementation Date	12/13/2012	Phase End Date	12/13/2021	
Project Completion Percentage	92%	Phase Completion Percentage	92%	
Amount by Funding Source(s)	PTP-\$384,777,000 FTA-\$1,036,000	Contract No.	654	
Amount Spent as of 9/30/2019	\$259,218,000	Commission District	2,3,5,7,12,13	

This project is to procure 136 new heavy rail vehicles. The original project scope was to refurbish/rehab the existing fleet and was later changed via resolution to replace all vehicles. PTP amended was approved by the Board on May 6, 2008 with the requisite funding (a not-to-exceed ceiling of \$401.5 million).

# **Project Status:**

As of December 2019, 96 vehicles have been delivered and are in revenue service and will continue to

New Metrorail Vehicle in Service

receive a total of 136 vehicles through 2021. The warranty and contract will be completed by 2025.

Baseline PTP Cost Estimate	Cost Increase (Decrease)	Current PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
\$188,830,000	\$195,947,000	\$384,777,000	\$258,182,000	\$126,595,000	2020	2021





Metrorail Central Control Overhaul/Modernization					
<b>Department</b> Transit	PTP Category 2003-2009 Amendment				
Project Category  Rapid Transit Improvements	Project Phase Warranty				
Project Begin Date 11/15/2005	Phase Begin Date 4/2/2019				
Project Implementation Date 3/21/2012	Phase End Date 4/2/2022				
Project Completion Percentage 100%	Phase Completion Percentage 39%				
Amount by Funding Source(s)  PTP- \$25,632,000  FDOT- \$2,670,000	Contract No. CIP019-CT1-TR09-725				
Amount Spent as of 9/30/2019 \$24,089,000	Commission District County-wide				

The Metrorail Central Control Overhaul/ Upgrade Project replaced the original obsolete Central Control panels with Server based Application control of all commands to the Train Control Signaling Systems at all Interlockings and to the Traction Power and Public Address Systems in all Metrorail Stations. The new system displays all indications from the 25-mile Right-of-Way including the Orange Line extension and form the Traction Power systems

at all stations. All commands and indications are logged to a database for later playback as needed. The project also included the construction of the new Metro Rail Control Center and an expansion of Bus Traffic Control Center. New consoles were added to the Rail and Bus Control Centers. The project scope included the addition of new HVAC capacity, Fire suppression, Lighting, a Conference room, new office space, an Electronic MIMIC board and CCTV display Matrix, a Supervisor's station, an Uninterruptable Power Supply (UPS) system, a new SCADA network, Telephones and a Public Address System at all









stations. The Lehman Yard Tower was also provided with the capabilities of controlling the Metrorail System. A single user console was included in the work that was completed. The Contract was completed on August 21, 2018. An Option to renew the contract was exercised on April 02, 2019 in the form of an extended warranty coverage for a three-year term.

# Conference Room

# **Project Status:**

The project was completed. Warranty Coverage will expire on April 2, 2022.

Baseline PTP Cost Estimate	Cost Increase (Decrease)	Current PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
\$25,632,000	-	\$25,632,000	\$21,418,000	\$4,214,000	August 2018	April 2022





Metrorail Escalators Replacement and Elevators Refurbishment					
<b>Department</b> Transit	PTP Category 2003-2009 Amendment				
Project Category  Rapid Transit Improvements	Project Phase Procurement				
Project Begin Date 7/5/2017	Phase Begin Date 11/8/2019				
Project Implementation Date 8/12/2025	Phase End Date 5/13/2021				
Project Completion Percentage 2%	Phase Completion Percentage 30%				
Amount by Funding Source(s) PTP-\$68,166,000	Contract No. CIP113-DE-TR15-6				
Amount Spent as of 9/30/2019 \$199,000	Commission District 2, 3, 5, 6, 7, 12, 13				

The escalators and elevators in the 21 Metrorail stations are over 30 years old. The useful life is approximately 25 years. Major components have begun to fail, and it is no longer feasible or economical to continue maintenance of the units. This project also includes the refurbishment of the elevators at the bus garage facilities.

DTPW has requested the services of a consultant to develop a design criteria package for use in future design-build procurements for the design, procurement and installation of this equipment and to develop cost estimates and schedules based on the budget. The project is being implemented in phases, based on prioritization and funding availability.

#### **Project Status:**

DTPW procured the services of a consultant to develop a Design Criteria Package (DCP) to proceed with Phase 1 procurement and installation, to replace escalators and refurbish elevators at 5 Metrorail Stations (Government Center, Dadeland South, Dadeland North, Tri-Rail and Civic Center). The DCP has been completed and documents forwarded to the Internal Services Department (ISD) to proceed with the Request for Proposals to implement the project at these 5 Stations. The project is currently under procurement thorough ISD.

Baseline PTP Cost Estimate	Cost Increase (Decrease)	Current PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
\$18,000,000	\$50,166,000	\$68,166,000	\$199,000	\$67,967,000	September 2022	August 2025





Metrorail Stations Refurbishment			
Department	Transit	PTP Category	2003-2009 Amendment
Project Category  Rapid Transit Impr	ovements	Project Phase	Project Development
Project Begin Date	/12/2018	Phase Begin Date	6/14/2019
Project Implementation Date	/27/2024	Phase End Date	8/31/2020
Project Completion Percentage	1%	Phase Completion Percentage	75%
Amount by Funding Source(s) PTP-\$7	6,420,000	Contract No.	NA
Amount Spent as of 9/30/2019	\$190,000	Commission District	2,3,5,6,7,12,13

Metrorail stations were constructed over 35 years ago and now need to be enhanced and refurbished in an effort to extend the life of the asset. This project consists of conducting a series of inspections/assessments of all 22 Metrorail stations and their surroundings, documenting deficiencies and possible opportunities for enhancement in an effort to improve safety, comfort and convenience of the traveling public and the Department of Transportation and Public Works (DTPW) employees. The scope of work includes, but is not limited to, installation and/or replacement of directional/guide signs on roadways and highways in the vicinity of the Metrorail stations; roof and skylight replacement, various safety improvements, replacement of the lineal metal ceilings, removal of ADA barriers, lighting upgrade, upgrade of wayfinding signage within the stations/parking lots/parking garages, refinishing and modification of railings, replacement of louvers, doors, ceilings, re-roofing, landscape/hardscape improvements, drainage improvements, and floor refinishing/repairs, etc.

#### **Project Status:**

Phase 1 of the project has been completed and involved conducting field assessments and visual inspections of the Metrorail stations to identify short and long-term improvements. DTPW identified the Government Center Metrorail Station as priority one.

DTPW divided the scope of work, for the Government Center Metrorail Station, into two separate contracts, with 2 different consultants. Two (2) consultants were procured for the preparation of Design-Build Packages (DCP), for the refurbishment of the Government Center Metrorail Station (i.e. DCP-1 and DCP-2).

The scope of work for DCP-1 include roofing replacement, construction of new roofs over the circular stairs, new lightning protection system and the replacement/updating of the fire sprinkler system. DCP-1 is approximately 65% complete.

The scope of work for DCP-2 include general station renovation improvements such as replacement of the lineal metal ceilings, removal of ADA barriers, lighting upgrade, upgrade of wayfinding signage, refinishing and





replacement of railings, replacement of louvers, doors, landscape/hardscape improvements, floor refinishing/repairs, painting, pressure cleaning, etc. DCP-2 is approximately 90% complete.

Baseline PTP Cost Estimate	Cost Increase (Decrease)	Current PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
\$35,000,000	\$41,420,000	\$76,420,000	\$190,000	\$76,230,000	September 2024	March 2024





# Ordinance Amending Maintenance of Effort PTP Amendment (R-148-05)

#### **Description:**

An ordinance went before the Board of County Commissioners (BCC) to amend the PTP to restore general fund support to Miami-Dade Department of Transportation and Public Works (DTPW) also referred to as the maintenance of effort (MOE), to the pre-Surtax level of \$123.171 M and annually increase the MOE by 3.5%.

Increase the Countywide General Fund budget contribution to support Existing Services by 3.5%. At least 1.5% annual increase in Local Option Gas Tax revenues for existing services support through FY 2011. Approval of a Line of Credit (Loan for Existing Services) for up to \$150 million in Surtax funds to support MDT Existing Services.

In July 2005, the PTP was amended to address issues related to the MOE for transit services that existed prior to the approval of the PTP (Existing Services).

Included in the amendment was the compliance with the terms of the Line of Credit Obligation Letter which outlined a loan approved by the Citizens' Independent Transportation Trust (CITT) for up to \$150 million in Charter County Transit System Surtax (Surtax) funds to support DTPW services in existence as of November 5, 2002. The repayment schedule was for \$118.9, excluding the \$23.9 million, FY 2001-02 shortfall prior to the passage of the Surtax.

#### Post-Unification and Infrastructure Renewal Plan Projects

#### **Description:**

Exhibit 1 of the People's Transportation Plan (PTP) was amended via a resolution 222-09 to create CERF and to unify the funding structure and allow greater flexibility in the use of Surtax funds for the operation and maintenance of the unified transit system. In addition to providing operations and maintenance funding, several capital improvement and Infrastructure renewal projects are being implemented using PTP funds post-unification.

An Infrastructure Renewal Plan (IRP) was created to maintain DTPW's transit infrastructure by replacing or upgrading physical assets according to normal replacement cycles. IRP focuses on projects in the areas such as bus overhauls, rehabilitation of bus and rail facilities, and systems and equipment. A total of \$12.5 Million Surtax funding is provided annually for the IRP plan. Some other infrastructure renewal projects were funded separately by Surtax funds due to larger funding assistance required to complete the projects. In addition to these, DTPW implements several other Infrastructure renewal projects using non-PTP revenue sources such as FTA and FDOT funds.

All the projects implemented post-unification are summarized further in this section of the Plan.





# **Capital Expansion Reserve Fund Project Listing**

#### **Description:**

On March 2009, the Board of County Commissioners Resolution 222-09 amended Exhibit 1 of the People's Transportation Plan (PTP) to create a Capital Expansion Reserve Fund (CERF). This account was established to reserve a portion of Surtax funds for future capital related project costs and other costs approved by the Citizens' Independent Transportation Trust (CITT). Additionally, the PTP was amended to unify the funding structure and allow greater flexibility in the use of Surtax funds for the operation and maintenance of the unified transit system.

Capital Expansion Reserve Fund dedicates at least 10 percent of the County's annual share of Surtax funds, excluding existing and future debt service, for capital expansion of the transit system. Later in December 2010, the Board of County Commissioners adopted Resolution R-1202-10 to clarify the intent of the CERF. The requirements of the revised Ordinance 02-116 included expansion of the transit system beyond the Miami Intermodal Center (MIC)-Earlington Heights (Orange Line Phase 1) project and required that the funds from the CERF to be used for debt service on the MIC-Earlington Heights project as well as other improvements, including, but not limited to, North and East-West Corridor expansion projects. The Citizens' Independent Transportation Trust (CITT) has approved the following projects to use CERF. However, once a project is approved for Surtax funding, DTPW has the discretion to apply CERF funds at any time thereafter. The following list includes projects that support implementation of SMART plan shown in the map below.

SMART Plan South-Dade Transitway Corridor (formerly known as Extension to Florida City)

SMART Plan Beach Corridor (formerly known as Extension to Bay Link)

SMART Plan East-West Corridor - PD&E Study

SMART Plan East-West Corridor – Transit Oriented Development (TOD) Project

Northeast Corridor - West Aventura Station

Tri-Rail Downtown to Miami Central Station

Northeast Corridor Planning and Implementation

North Corridor Planning and Implementation

Flagler Corridor Planning and Implementation

Bus Express Rapid Transit (BERT) Network

Beach Express South - SMART Plan BERT Route f3

Transportation Planning Organization (TPO) – Project Implementation Plan (IP)

Golden Glades Multimodal Sunshine Station

Golden Glades Multimodal Transportation Facility Technology Components

Park-and-Ride South Miami Dade TransitWay and SW 112 Avenue (Phase II)

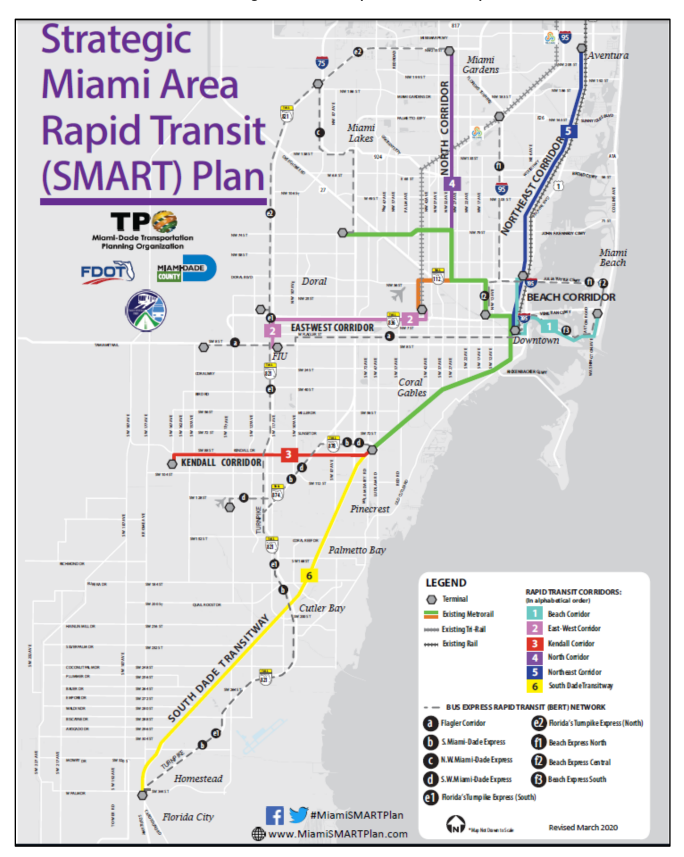
Park-and-Ride South Miami Dade TransitWay and SW 168 Street (Phase II)

Dadeland South Intermodal Station





#### Strategic Miami Area Rapid Transit Plan Map







7,8,9

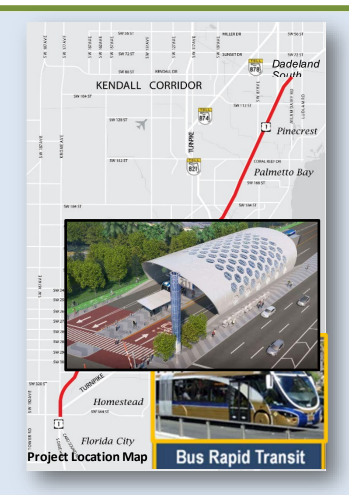
SMART Plan South-Dade Transitway Corridor (fka Rail Extension to Florida City)				
Department	Transit	PTP Category	Doot Unification	
	Transit		Post-Unification	
Project Category		Project Phase		
Rapid	Transit Improvements		Procurement	
Project Begin Date		Phase Begin Date		
	4/6/2017		6/7/2019	
Project Implementation Date		Phase End Date		
•	6/2/2022		7/8/2020	
Project Completion Percentage		Phase Completion Percentage		
r reject compression crocking	15%	The completion of the mage	90%	
Amount by Funding Source(s)	TP CERF- \$103,460,000 FDOT- \$100,000,000 FTA- \$99,999,999	Contract No.	CIP142-1-DTPW16-PE1(2)	
Amount Spent as of 9/30/2019		Commission District		

\$5,741,031

#### **Project Description:**

The Strategic Miami Area Rapid Transit (SMART) Plan is a bold infrastructure investment program that will significantly improve transportation mobility and will provide a world-class system that will support economic growth and competitiveness in the global arena. South-Dade Transitway is one of the six SMART Plan Rapid Transit Corridors.

The South-Dade TransitWay PD&E, which began in April 2017, analyzed approximately 20 miles from the Dadeland South Metrorail Station along the existing TransitWay (fka Busway) to the SW 344th Street Park-and-Ride/Transit Terminal Facility. This corridor 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 rapid transit project facilitates the highest demand of passengers traveling to and from southern Miami-Dade to Downtown Miami. DTPW initiated a PD&E Study to evaluate premium transit solutions in this corridor in April 2017. On August 30, 2018, the Miami-Dade TPO voted on the Locally Preferred Alternative (LPA) for the South Dade TransitWay Corridor and selected Bus Rapid Transit (BRT) as the most feasible







mode of transportation for this corridor based on the recommendation of the PD&E study.

The project entered into the Project Development Phase of the Federal Transit Administration's Capital Investment Grant (CIG) Small Starts program on October 26, 2018. The construction of the project is estimated to be completed in 2022. Once completed, the South Corridor BRT will provide rail-like travel time, iconic stations, near-level boarding through all doors, and pre-paid fares for speedy access. The BRT upgrades will also provide

enhanced safety features and multi-layered service lines on the TransitWay.

#### **Project Status:**

Once the PD&E was completed, the project transitioned into the development of the Design Criteria Package (DCP). The DCP has been completed and the project is currently under procurement to obtain a Design Build Firm to implement the project.



#### **Fiscal Impact:**

The Base line PTP estimate \$7,000,000 was the commitment to fund the PD&E Study. The \$103,460,000 is the anticipated local contribution to leverage State and Federal funds to implement the SMART Plan South-Dade Transitway corridor project.

Baseline PTP	Cost	Current PTP	Actual PTP	Estimated	Baseline	Current
Cost Estimate	Increase (Decrease)	Cost Estimate as of 9/30/2019	Expenditures through 9/30/2019	Remaining PTP Balance	Completion Date	Completion Date
\$7,000,000	\$96,460,000	\$103,460,000	\$5,556,410	\$97,903,590	September 2022	September 2022





SMART Plan Beach Corridor (fka Bay Link)	
<b>Department</b> Transit	PTP Category Post-Unification
Project Category  Rapid Transit Improvements	Project Phase Planning and PD&E
Project Begin Date 5/1/2017	Phase Begin Date 5/1/2017
Project Implementation Date 12/31/2030	Phase End Date 12/31/2022
Project Completion Percentage 2%	Phase Completion Percentage 30%
Amount by Funding Source(s)  PTP Bond-\$8,307,000  PTP CERF-\$8,273,000  FDOT-\$5,000,000  City of Miami-\$417,000  City of Miami Beach-\$417,000	Contract No.  CIP142-1-TPW16-PE1(1)
Amount Spent as of 9/30/2019 \$4,929,000	Commission District 3,5

Beach Corridor is one of the six SMART Plan Rapid Transit Corridors. The corridor 9.7 approximately miles between the cities of Miami and Miami Beach, 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. 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. DTPW initiated a Project Development & Environment (PD&E) study to evaluate premium transit solutions in this corridor in May 2017.

#### **Project Status:**

The Beach Corridor PD&E study team received NTP in May 2017. Immediately after the NTP, the team completed data collection and public engagement efforts. DTPW presented the recommended alternative and TPO adopted a Locally Preferred Alternative (LPA) on January30, 2020 based on the PD&E study results. An independent utility justification memorandum was submitted to FTA region 4 in June 2020. The team is currently working with the permitting agencies to review and provide conceptual approval on permits. Next step is to enter into project development phase.



#### **Fiscal Impact:**

The funding need for PTP increased to 9.17% from the original 4.17% due to FDOT's rejection of third-party concurrence on a number of Beach Corridor project related work orders. \$1,713,538.06 additional funding was approved to include additional scope of services to support the Environmental permitting process for the Bay crossing portion of the Beach Corridor Project. This analysis is required as input to the County's Request for Proposal for the Beach Corridor Bay crossing/Trunk Line segment. This resulted in a budget increase from \$10,000,000 to \$11,713,538.06. Revision 3 includes a request for additional future funding (\$10,700,000) to advance the Design, RFP proposal review, and FTA Capital Improvement Grant (CIG) program Project Development process.

I	Baseline PTP	Cost	Current PTP	Actual PTP	Estimated	Baseline	Current
ı	Cost Estimate	Increase	Cost Estimate	Expenditures	Remaining PTP	Completion	Completion
		(Decrease)	as of	through	Balance	Date	Date
l			9/30/2019	9/30/2019			
	\$3,750,000	\$12,830,000	\$16,580,000	\$2,842,000	\$13,783,000	September 2021	September 2022





SMART Plan East-West Corridor PD&E	
<b>Department</b> Transit	PTP Category Post-Unification
Project Category  Rapid Transit Improvements	Project Phase PD&E
Project Begin Date 4/1/2017	Phase Begin Date 4/1/2017
Project Implementation Date 12/31/2025	Phase End Date 12/31/2021
Project Completion Percentage NA	Phase Completion Percentage 40%
Amount by Funding Source(s)  PTP Bond- \$5,506,000  PTP CERF - \$6,494,000	Contract No. CIP142-TR15-PE-1
Amount Spent as of 9/30/2019 \$3,994,000	Commission District 6,10,11,12

East-West Corridor is one of the six SMART Plan Rapid Transit Corridors. The East-West Corridor PD&E, which began in April 2017, will analyze approximately 11 miles from Miami International Airport west along the SR-836/Dolphin Expressway to the Turnpike in the vicinity of Florida International University (FIU). It provides multimodal options that traffic mitigate the severe congestion along SR-836 which is



the only east-west expressway in central Miami-Dade County. This project will serve major activity centers including FIU, Miami International Airport, the Miami Intermodal Center (MIC), Dolphin Mall, and major employment areas like the City of Doral and the Blue Lagoon area. DTPW initiated a PD&E study to evaluate premium transit solutions in this corridor in April 2017.

#### **Project Status:**

The East-West Corridor PD&E study team received NTP on April 13, 2017. Data collection and public engagement efforts were commenced, and public kick-off meetings were conducted in June 2017 at two different locations along the corridor. Two corridor public workshops were held in April 2018. Two alternatives public workshops were held in January 2019. Through the technical analysis and public input process, four viable build alternatives were identified as Bus Rapid Transit (BRT), Heavy Rail Transit (HRT), Commuter Rail Transit (CRT) and a hybrid





combination of BRT and CRT. The project is expected to present the recommended alternative to the Miami-Dade TPO Governing Board in April 2020 for selection of an LPA. The project team will coordinate with the Federal Transit Administration (FTA) on the National Environmental Policy Act (NEPA) Class of Action immediately after the selection of the LPA. The final NEPA document is expected to be completed in early 2021.

# **Fiscal Impact:**

The additional budget (\$3,000,000) is requested to continue the project through FTA Capital Investment Grant (CIG) program Project Development process.

Baseline PTP Cost Estimate	Cost Increase (Decrease)	Current PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
\$9,000,000	\$3,000,000	\$12,000,000	\$3,994,000	\$8,006,000	September 2020	December 2021





SMART Plan East-West Corridor – Transit Oriented Development (TOD) Project					
Department	Transit	PTP Category	Post-Unification		
Project Category  Rapid Tran	nsit Improvements	Project Phase	Planning		
Project Begin Date	10/1/2018	Phase Begin Date	10/1/2018		
Project Implementation Date	9/30/2021	Phase End Date	9/30/2021		
Project Completion Percentage	15%	Phase Completion Percentage	15%		
Amount by Funding Source(s)	PTP-\$240,000 FTA-\$960,000	Contract No.	CIP142-TR15-PE-1		
Amount Spent as of 9/30/2019	\$155,000	Commission District	6,10,11,12		

The East-West Corridor is one of six premium transit corridors included in the SMART Plan as endorsed by the Miami-Dade TPO Governing Board. DTPW will conduct a comprehensive planning effort that will inform transit and land use planning in the East-West Corridor, an 11-mile corridor linking the Miami Intermodal Center at Miami International Airport with Florida International University and the western communities of Miami-Dade County. DTPW is currently finalizing a draft scope of services for the additional site selected at 42 Avenue due to the RFP that was advanced and advertised for TOD at Dolphin station.

#### **Project Status:**

In June 2016, DTPW submitted a grant application to conduct a transit-oriented development (TOD) study for the East-West Corridor, which was awarded by the FTA in the amount of \$1.2 Million (\$960,000 FTA and \$240,000 local funds) under the TOD Planning Pilot program. The Master TOD Plan for East-West Corridor study received NTP in November 2018. The study will conduct two public design charettes in Spring/Summer 2020 following the LPA selection for the rapid transit corridor. Coordination meetings held in summer 2019. Four station locations were identified and presented to TPO and RER in August 2019. Working Group Meetings were held in fall 2019. Dolphin station area site was removed from this study as potential TOD development opportunity by DTPW would be advertised, tentative new 4th station area was identified by the DTPW staff in 2020. Ongoing coordination with East-West PD&E team.

Baseline PTP Cost Estimate	Cost Increase (Decrease)	Current PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
\$240,000	-	\$240,000	\$0	\$240,000	September 2021	September 2021





Northeast Corridor West Aventura Station	
<b>Department</b> Transit	PTP Category Post-Unification
Project Category  Rapid Transit Improvements	Project Phase  Design and Construction
Project Begin Date 10/11/2019	Phase Begin Date 12/11/2019
Project Implementation Date 10/30/2022	Phase End Date 10/30/2022
Project Completion Percentage 25%	Phase Completion Percentage 5%
Amount by Funding Source(s) PTP CERF- \$76,000,000	Contract No. CIP224/OMB2000001322
Amount Spent as of 9/30/2019 \$19,000,000	Commission District 4

In 2015, CITT and BCC adopted Resolutions which allocated Surtax funds for improvements to the Miami Central Station as a first step towards activating the Northeast Corridor. The County has negotiated a development agreement with Virgin Trains USA LLC for the new West Aventura Station. The County has an opportunity to benefit from Virgin's billions of dollars of private investment by allocating a one-time



capital contribution towards the construction of the new West Aventura Station. By providing a convenient connection to Metrorail via Virgin trains between Aventura and downtown Miami, ridership will be significantly increased on both systems and traffic reduced in this very congested area of the County.

The implementation of the SMART Plan Northeast Corridor was initiated by acquiring land to construct a West Aventura Station Platform on the existing privately-owned rail line (Brightline now Virgin Trains USA LLC) that will service commuters between Aventura and downtown Miami. County acquired appx 3 acres of privately-owned land on 12/30/2019. Virgin to construct, operate and maintain a passenger rail station, park and ride lot (up to 290 spaces) to co-locate with kiss-and-ride and bus bay facilities, a center platform and necessary track and signalization improvements within its railroad right-of-way, and pedestrian bridge connecting the station and park and ride lot over West Dixie Highway to the railroad right-of-way and platform. Also, Virgin to develop an east station that will allow connectivity between Aventura Mall Metrobus terminal and the new rail station.





# **Project Status:**

Right-of-way acquisition completed. Construction documents are being developed and the permitting process started.

Baseline PTP Cost Estimate	Cost Increase (Decrease)	Current PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
\$76,000,000	-	\$76,000,000	\$19,000,000	\$57,000,000	October 2022	October 2022





Tri-Rail Downtown to Miami Central Station	
<b>Department</b> SFRTA	PTP Category Post-Unification
Project Category  Rapid Transit Improvements	Project Phase Construction
Project Begin Date	Phase Begin Date
Project Implementation Date 10/30/2021	Phase End Date 10/30/2021
Project Completion Percentage 95%	Phase Completion Percentage 95%
Amount by Funding Source(s) PTP CERF- \$13,900,000	Contract No. OMB2000000249
Amount Spent as of 9/30/2019 \$13,200,000	Commission District 5

The South Florida Regional Transportation Authority (SFRTA) is operating the Tri-Rail network. The Tri-Rail system began in 1989 and currently operates 72 miles of commuter rail along the CSX corridor (now known as the Tri-Rail corridor) from West Palm Beach to Miami International Airport (MIA).

The Tri-Rail Downtown Miami Link is designed to bring commuter rail service from the existing Tri-Rail service on the CSX corridor to Miami Central Station located in Downtown Miami. The current Tri-Rail service terminates in Miami-Dade County at MIA.

The Tri-Rail Downtown Miami Link takes advantage of two other major initiatives that have been underway. The first is the connection of a rail link between the Tri-Rail corridor and the Florida East Coast (FEC) corridor. This project has been funded by Florida Department of Transportation, through a federal Transportation Investment Generating Economic Recovery (TIGER) Grant. This project initially conceived as part of the freight rail plan provides for the east-west movement of trains from the Port of Miami to western Miami-Dade County.

Additionally, All Aboard Florida (AAF) is establishing inter-city passenger rail service (rebranded as "Brightline") from Miami to Orlando. This project includes a Miami Central Station which will be located immediately adjacent to the Miami-Dade Government Center and will consist of the rail station and a comprehensive transit-oriented development with extensive retail office and residential projects.

SFRTA and AAF, realizing this potential and synergy have developed a plan that would, as part of the construction of the Miami Central Station, construct the tracks, platforms and station space needed for Tri-Rail. Additionally, Tri-Rail has developed an operational plan that would, using the TIGER connector, bring existing Tri-Rail service to Downtown Miami with the opening of the Brightline.

The SFRTA component of All Aboard Florida's (AAF) Miami Central Station is estimated to cost \$69.0 million. It is funded through a collaborative funding partnership including SFRTA, Miami-Dade County CITT, the City of Miami, the Miami Downtown Development Authority and two Community Redevelopment Agencies (CRA) where the project is located, the Southeast Overtown Park West CRA and the Omni CRA.





The County/CITT contribution is \$13.9 million from the Capital Expansion Reserve Fund. These funds will be used for the Tri-Rail portion of the Miami Central Station.

#### **Project Status:**

Construction of the Tri-Rail platforms at Miami Central Station and the Pedestrian Bridge are completed including the SFRTA punch list work. Installation of a railing on the platform around the skylight is estimated to be completed by the last quarter of 2020. Rail infrastructure, including tracks and signals, within the station are completed. The signal system will need to be cut over with the new software to support I-ETMS. SFRTA and Brightline are installing the Positive Train Control (PTC) system and is expected to be completed by second quarter of 2021. Federal Railroad Administration (FRA) will need to certify the PTC system.

Baseline PTP Cost Estimate	Cost Increase (Decrease)	Current PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
\$13,900,000	-	\$13,900,000	\$13,200,000	700,000	NA	October 2021





SMART Plan Northeast Corridor Planning and Implementation					
Department	PTP Category Transit Post-Unification				
Project Category  Rapid Transit Improve	Project Phase Planning				
Project Begin Date	Phase Begin Date 10/1/2019				
Project Implementation Date 9/30	Phase End Date 30/2023 9/30/2023				
Project Completion Percentage	Phase Completion Percentage 0%				
Amount by Funding Source(s)  PTP CERF- \$1,1	Contract No.  CIP142-1-TPW16-PE1(1), and others				
Amount Spent as of 9/30/2019	Commission District \$0 2,3,4,5				

The Northeast corridor is an approximately 14-mile regional connection that links Downtown Miami with communities to the north via the Florida East Coast (FEC) railway, generally along the Biscayne Blvd/U.S. 1 Corridor. Initial planning phases identified commuter rail as the preferred mode for this SMART Plan Rapid Transit Corridor. The TPO Board directed DTPW as an operating agency, to review and fully vet the project deliverables developed by FDOT and its consultants. Therefore, the requested funding will assist DTPW in reviewing the materials developed by FDOT and continue working closely during the next steps of the project. These funds shall not be used to duplicate any PD&E related efforts conducted by FDOT.

#### **Project Status:**

DTPW will review the Tri-Rail Coastal Link study deliverables from FDOT D4. DTPW will also support SFRTA in the selection of the mid-town station, as well as the development of such station. Regional passenger rail service to the Aventura Station can be considered as the first phase of the service. Virgin Trains USA has committed to providing the Aventura Station. DTPW is the lead agency in negotiation with Virgin Trains.

Baseline PTP Cost Estimate	Cost Increase (Decrease)	Current PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
\$1,143,000	-	\$1,143,000	\$0	\$1,143,000	September 2021	September 2023





SMART Plan North Corridor P	lanning and Impleme	entation	
Department	Transit	PTP Category	Post-Unification
Project Category Rapic	l Transit Improvements	Project Phase	Planning
Project Begin Date	10/1/2019	Phase Begin Date	10/1/2019
Project Implementation Date	9/30/2023	Phase End Date	9/30/2023
Project Completion Percentage	0%	Phase Completion Percentage	0%
Amount by Funding Source(s)	PTP CERF- \$2,286,000	Contract No.	CIP113-DE-TR15.6
Amount Spent as of 9/30/2019	\$0	Commission District	1,2,3,6

SMART Plan North Corridor is approximately 10 miles from Dr. Martin Luther King Jr. Metrorail Station north along NW 27th Avenue to NW 215th Street. This Rapid Transit Corridor connects the cities of Miami, Opa-locka, and Miami Gardens with major activity centers including College Campuses, Hard Rock Stadium and Calder Racecourse. FDOT is conducting the PD&E study for North Corridor.

The TPO Board directed DTPW as an Operating agency, to review and fully vet the project deliverables developed by FDOT and its consultants. Therefore, the requested funding will assist DTPW in reviewing the materials developed by FDOT and continue working closely during the next steps of the project. The County was directed by the BCC to advertise a Request for Proposal (RFP) for the North Corridor. The requested funding will also be used to complete the RFP process. These funds shall not be used to duplicate any PD&E related efforts conducted by FDOT.

#### **Project Status:**

DTPW continued reviewing and vetting the project documents/deliverables developed by FDOT and its consultants. As directed by the TPO board, DTPW refined the design and optimized costs for the alternative transit technologies (Automated People Mover and Monorail). DTPW is developing a draft RFP for the North Corridor as directed by the BCC board.

Baseline PTP	Cost	Current PTP	Actual PTP	Estimated	Baseline	Current
Cost Estimate	Increase (Decrease)	Cost Estimate as of 9/30/2019	Expenditures through 9/30/2019	Remaining PTP Balance	Completion Date	Completion Date
\$2,286,000	-	\$2,286,000	\$0	\$2,286,000	September 2021	September 2023





SMART Plan Flagler Corridor Planning and Implementation					
<b>Department</b> Transit	PTP Category Post-Unification				
Project Category  Rapid Transit Improvements	Project Phase Planning				
Project Begin Date 10/1/2019	Phase Begin Date 10/1/2019				
Project Implementation Date 9/30/2023	Phase End Date 9/30/2023				
Project Completion Percentage 0%	Phase Completion Percentage 0%				
Amount by Funding Source(s)  PTP CERF-\$1,143,000  FTA-\$868,398	Contract No.				
Amount Spent as of 9/30/2019 \$0	Commission District 5,6,10,11,12				

The Flagler Corridor is along Flagler Street from 107th Avenue to Government Center with two branches west of Flagler - along NW 12th Street to Dolphin Station at NW 122nd Avenue and along SW 8th Street to Tamiami Station at SW 147th Avenue. Multiple routes would be operated over the corridor to connect the western terminals to eastern destinations. FDOT is conducting a PD&E study for Flagler Corridor. The TPO Board directed DTPW as an Operating agency, to review and fully vet the project deliverables developed by FDOT and its consultants. Therefore, the requested funding will assist DTPW in reviewing the materials developed by FDOT and continue working closely during the next steps of the project. These funds shall not be used to duplicate any PD&E related efforts conducted by FDOT.

# **Project Status:**

Project has not started yet.

 aseline PTP ost Estimate	Cost Increase (Decrease)	Current PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
\$ \$1,143,000	-	\$1,143,000	\$0	\$1,143,000	September 2021	September 2023





SMART Plan Bus Express Rapid Transit (BERT) Network					
Department	Transit	PTP Category	Post-Unification		
Project Category Rapi	d Transit Improve ments	Project Phase	Planning		
Project Begin Date	10/1/2018	Phase Begin Date	10/1/2018		
Project Implementation Date	9/30/2021	Phase End Date	9/30/2021		
Project Completion Percentage	15%	Phase Completion Percentage	15%		
Amount by Funding Source(s)	PTP CERF- \$2,000,000	Contract No.	CIP142-1-TPW16-PE1(1)		
Amount Spent as of 9/30/2019	\$319,000	Commission District	Countywide		

TPO Governing Board adopted the Strategic Miami Area Rapid Transit (SMART) Plan, which includes six (6) rapid transit corridors and a Bus Express Rapid Transit (BERT) network. BERT network is made up of nine (9) rapid transit express bus routes that provide service throughout the County. DTPW started the planning activities for implementation of the BERT network. The table provides detail for each of these express routes.

Route Name	Location	Route Length
a – Flagler Corridor	Route along Flagler Street from SR 821/HEFT/SW 147 Ave to Miami Central Station	15.4 miles
b — S Miami-Dade Express	Route along Transitway from SW 344 Street park-and-Ride terminal to Dadeland North Metrorail Station	24.7 miles
c – NW Miami-Dade Express	From Miami Gardens Park-and-Ride to Palmetto Metrorail Station	8.9 miles
d – SW Miami-Dade Express	Miami Executive airport to Dadeland North Metrorail Station	8.5 miles
e1 – Florida's Turnpike Express South	Turnpike from SW 344 Street park-and-Ride terminal to Dolphin Station Park-and-Ride Terminal	28 miles
e2 – Florida's Turnpike Express North	FIU panther Station to Miami Gardens Station and to Unity Station.	14.4 miles
f1 – Beach Express North	Golden Glades intermodal terminal to Miami Beach Convention Center	13.8 miles





f2 – Beach Express	Civic Center to Miami Beach Convention Center	8.7 miles
Central		
f3 – Beach Express	Miami Central Station to Miami Beach Convention Center	6.3
South		

#### **Project Status:**

DTPW is leading the NEPA study for the infrastructure improvements for the BERT network Route b through f3. The BERT network implementation study received an NTP in March 2019. DTPW staff has begun assessing the infrastructure needs such as new transit terminals, improvement to or expansion of existing terminals, and new direct roadway/ramp connections, etc. DTPW has coordinated with other transportation agencies such as FDOT, Florida's Turnpike Enterprise (FTE) and Miami-Dade Expressway Authority (MDX) to ensure transit access to roadways are supported. The terminal at I-75/Miami Gardens Drive was completed in October 2019. DTPW started the service for the Route 175 NW Miami-Dade Express (Route c) in November 2019. The service offers 15-minute peak hour headways.

The public meetings/workshops for the BERT project were postponed due the impact of COVID-19. DTPW is now rescheduling the public meetings/workshops to November/December of 2020. If COVID-19 continues to have impact, meetings will be conducted virtually. Changes with Turnpike express lanes resulted in modifying the plans for the implementation of BERT routes along Turnpike. For the Beach Express North route, the FDOT review process for the use of inside shoulders is taking longer than expected (almost a year).

Baseline PTP Cost Estimate	Cost Increase (Decrease)	Current PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
\$2,000,000	-	\$2,000,000	\$319,000	\$1,681,000	September 2020	September 2021





SMART Plan Project Implementation - TPO		
Department	PTP Category	Post-Unification
Project Category  Rapid Transit Improvement	Project Phase	Planning
Project Begin Date 6/1/20	Phase Begin Date	6/1/2016
Project Implementation Date 9/30/20	Phase End Date	9/30/2021
Project Completion Percentage	Phase Completion Percentage 9%	ge 0%
Amount by Funding Source(s) PTP CERF- \$3,000,	Contract No.	NA
Amount Spent as of 9/30/2019	Commission District	Countywide

This effort is identified in the Miami-Dade TPO, Unified Planning Work Program (UPWP) for Fiscal Years 2017 and 2018 under Task 5.15 "Implementation of the Strategic Miami Area Rapid Transit (SMART) Plan".

On February 18, 2016, the TPO Governing Board approved Resolution #06-16, establishing a policy to set as highest priority the advancement of rapid transit projects in Miami-Dade County. As a result, the Miami-Dade TPO Governing Board approved on April 21, 2016, Resolution #26-16 endorsing the SMART Plan and directing the TPO Executive Director to work with the TPO's Fiscal Priorities Committee to determine the costs and potential sources of funding for project development and environmental study for said projects. The TPO Executive Director was further directed to take all necessary steps to implement the SMART Plan, which consists of:

	SMART PLAN COMPONENTS						
#	CORRIDORS	BUS EXPRESS RAPID TRANSIT (BERT) NETWORK					
1	Beach	Flagler Corridor					
2	East-West	South Miami-Dade Express					
3	Kendall	NW Miami-Dade Express					
4	North	SW Miami-Dade Express					
5	Northeast	Florida Turnpike Express					
6	South Dade TransitWay	Beach Express (North/Central/South)					

This project support the advancement of the SMART Plan through analysis, monitoring, updating and engagement of the Miami-Dade TPO in associated technical and policy activities for each of the six (6) rapid transit corridors and six (6) Bus Express Rapid Transit (BERT) network projects identified in the SMART Plan.





# **Project Status:**

Five consultants are under contract to conduct the studies to advance each of the six (6) corridors and six (6) BERT network projects identified in the SMART Plan. The funds are not utilized since an agreement has not been executed between the TPO and CITT.

Baseline PTP Cost Estimate	Cost Increase (Decrease)	Current PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
\$3,000,000	-	\$3,000,000	\$0	\$3,000,000	September 2021	September 2021





SMART Plan BERT Beach Express South (Route f3)	
<b>Department</b> Transit	PTP Category Post-Unification
Project Category  Rapid Transit Improvements	Project Phase Planning, PD&E
Project Begin Date 10/1/2019	Phase Begin Date 10/1/2019
Project Implementation Date 9/30/2023	Phase End Date 10/01/2021
Project Completion Percentage 0%	Phase Completion Percentage 0%
Amount by Funding Source(s)  PTP- \$9,422,000  FDOT CIGP- \$178,000	Contract No. TBD
Amount Spent as of 9/30/2019 \$0	Commission District 3,5

The proposed 6.5 mile Beach Express South route will feature six (6) new 40' Compressed Natural Gas (CNG) vehicles, transit signal priority (TSP) treatment at 26 traffic signals in Downtown Miami and 33 traffic signals in Miami Beach, a westbound queue jumper at 5th Street and Alton Road, and real-time information equipment. In addition, the portion of the route along Washington Avenue will feature exclusive running ways, which will be painted with Durable Liquid Pavement Markings (DLPM). This route will operate seven days, all day (21 hours) and will provide daily service with 10-minute headways from 5:00 AM to 2:00 AM. The total project cost includes Design, Engineering and Plans Preparation, Construction, CEI Activities and Bus Procurement (6 CNG buses). This project does not require ROW acquisition.

#### **Project Status:**

This project received FDOT CIGP funding in 2017. Currently the project is pending Board of County Commissioners' approval of the grant agreement with FDOT. Once approved, the project will initiate its planning and preliminary engineering phase. Design will begin once planning phase is completed.

Baseline PTP Cost Estimate	Cost Increase (Decrease)	Current PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
\$9,422,000	-	\$9,422,000	\$0	\$9,422,000	September 2023	September 2023





# Golden Glades Multimodal Transportation Facility (GGMTF) Bicycle and Pedestrian Improvements Connecting to the Sunshine Station

<b>Department</b> Transit	PTP Category Post-Unification
Project Category  Rapid Transit Improvements	Project Phase PD&E
Project Begin Date 4/2/2020	Phase Begin Date 4/1/2020
Project Implementation Date 9/30/2023	Phase End Date 3/31/2022
Project Completion Percentage 0%	Phase Completion Percentage 0%
Amount by Funding Source(s)  PTP CERF- \$8,790,000  FDOT- \$8,790,000	Contract No. TBD
Amount Spent as of 9/30/2019 \$0	Commission District

#### **Project Description:**

Construction of a kiss-and-ride/transit terminal facility on the west side of the South Florida Rail Corridor (SFRC) just north of the Golden Glades Tri-Rail Station, and connect it to the existing Golden Glades Tri-Rail Station and the GGMTF via a fully covered and illuminated pedestrian and bicycle overpass. This proposed facility would increase the convenience and accessibility for the residents of Miami Gardens traveling to/from the Golden Glades Tri-Rail Station and the GGMTF via various travel modes including walking, bicycling, local transit circulator, local bus and auto drop-off/pick-up. This would eliminate the need to drive on the highway along a circuitous and highly congested route to access the GGMTF from the City of Miami Gardens. The Sunshine State Industrial Park Kiss-and-Ride/Transit Terminal would be served by the Miami Gardens trolley; servicing workers of the industrial park and providing a new, convenient transfer point between the GGMTF and the City of Miami Gardens.

# **Project Status:**

This project has not started yet.

Baseline PTP	Cost	Current PTP	Actual PTP	Estimated	Baseline	Current
Cost Estimate	Increase (Decrease)	Cost Estimate as of 9/30/2019	Expenditures through 9/30/2019	Remaining PTP Balance	Completion Date	Completion Date
\$8,790,000	-	\$8,790,000	\$0	\$8,790,000	September 2023	September 2023





Department	PTP Category
Transit	Post-Unification
Project Category	Project Phase
Rapid Transit Improvements	Design
Project Begin Date	Phase Begin Date
9/1/2018	9/1/2020
Project Implementation Date	Phase End Date
9/30/2022	11/30/2020
Project Completion Percentage	Phase Completion Percentage
10%	0%
Amount by Funding Source(s)	Contract No.
PTP-\$8,868,000	TBD
FDOT-\$1,012,000	
Amount Spent as of 9/30/2019	Commission District
\$0	1,2

FDOT began construction to improve the existing Golden Glades Multimodal Transportation Facility (GGMTF) sometime in 2018. As a part of this effort, the GGMTF will include structured parking, an improved bus terminal and enhanced passenger amenities. Due to budgetary constraints this project, the necessary technology components for the newly improved GGMTF are not included and must be funded through a separate effort. These technology components include, but are not limited to, the Wi-Fi systems, security access control



systems, CCTV systems, real-time signage, ticket vending machines, emergency phones/call boxes, electric vehicle charging stations, advanced parking management system, and appropriate electrical and physical infrastructure components.

These technology components will help to ensure a safe, reliable and convenient transit experience for users. Considering FDOT's level of investment for the improvements to the existing facility, DTPW would like to provide passengers the best technologies to enhance the transit user's experience. Additionally, these technology components will help to promote and maximize transit use while improving how transit service is provided to our passengers.





# **Project Status:**

The planning phase was completed in 2019 and accomplished the Technology Package scope of work design criteria package. The project is under design with consultant. Design is estimated to be completed by November 2020, procurement of construction contract(s) by May 2021 and complete construction by 2022.

Baseline PTP Cost Estimate	Cost Increase (Decrease)	Current PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
\$8,868,000	-	\$8,868,000	\$0	\$8,868,000	September 2022	September 2022





Park-and-Ride South Miami-Da	de TransitWay and	SW 112 Avenue (Phase II)	
Department	Transit	PTP Category	Post-Unification
Project Category  Rapid T	ransit Improvements	Project Phase	Design
Project Begin Date	5/17/2018	Phase Begin Date	3/5/2020
Project Implementation Date	5/13/2022	Phase End Date	10/5/2020
Project Completion Percentage	5%	Phase Completion Percentage	60%
Amount by Funding Source(s)	PTP-\$6,955,000 FDOT-\$2,608,000	Contract No.	CIP142-1-TPW16-PE1(2)
Amount Spent as of 9/30/2019	\$5,850,000	Commission District	8,9

The SW 112th Avenue Park-and-Ride facility is a 6.8-acre parking lot that is adjacent to an existing retail site (Target store). The northern portion of the parking lot is a large section of unpaved vacant land. There are 462 parking spaces currently designated for MDT passenger use and current parking utilization is about 45 percent. The station configuration at this location is a split station where the southbound station is on the northwest side of the TransitWay and the northbound station is on the southwest side of the TransitWay. Therefore, station access is bifurcated such that passengers are required to cross either SW 208th Drive or SW 112th Avenue depending on which station is being accessed. The goal of this project is to improve the park-and-ride configuration and provide a new bus terminal as well as enhance passenger connectivity between the parking area and the TransitWay.

Phase I of this project included the land acquisition tasks and general landscaping and lighting improvements, which were completed in 2018. Phase II of this project includes the construction of a bus terminal and other enhancements to improve the passenger experience and overall bus operations. The ultimate build-out and design of this facility will be based on the on-going SMART Plan South Dade TransitWay (South Corridor) Project.

DTPW, as an intermediate step between Phase I and II proposes to rehabilitate the existing surface parking. A consultant has been contracted to prepare plans and specifications for the proposed rehabilitation work. The area to be improved is 295,293 sq. ft approximately.

#### **Project Status:**

Design Phase started in March 2020.





Baseline PTP Cost Estimate	Cost Increase (Decrease)	Current PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
\$6,955,000	-	\$6,955,000	\$3,515,000	\$3,440,000	May 2022	May 2022





Park-and-Ride at South Miami-Dade TransitWay	and SW 168 Street (Phase 2)
<b>Department</b> Transit	PTP Category Post-Unification
Project Category  Rapid Transit Improvements	Project Phase Procurement
Project Begin Date 10/26/2018	Phase Begin Date 6/7/2019
Project Implementation Date 6/2/2023	Phase End Date 7/8/2020
Project Completion Percentage	Phase Completion Percentage 90%
Amount by Funding Source(s)  PTP- \$51,958,000  USDOT Build Grant-\$9,500,000	` ,
Amount Spent as of 9/30/2019 \$107,000	Commission District 8,9

The existing surface parking facility on the TransitWay at SW 168th Street is 100 percent utilized and not able to meet current needs. DTPW needs to expand the capacity at this Park-and-Ride facility by replacing the surface lot with a garage or identify a better location nearby to build a new Park-and-Ride garage to meet the travel needs of the South Dade Community.

The proposed project will construct a Park-and-Ride garage with approximately 670 parking spaces on the TransitWay at SW 168th Street near the Village of Palmetto Bay. The proposed project will provide expanded capacity for the TransitWay.



# **Project Status:**

The Design Criteria Package has been completed. Currently the project is in the procurement process to select a Design Build Firm for the implementation of the project.





Baseline PTP Cost Estimate	Cost Increase (Decrease)	Current PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
\$4,500,000	\$47,458,000	\$51,958,000	\$107,000	\$51,851,000	September 2023	September 2023





Dadeland South Intermodal Station			
Department	Transit	PTP Category	Post-Unification
Project Category  Rapid Transit Improv	vements	Project Phase	Project Development
Project Begin Date 6	/6/2019	Phase Begin Date	6/6/2019
Project Implementation Date 9/3	18/2023	Phase End Date	6/25/2020
Project Completion Percentage	5%	Phase Completion Percentage	60%
·	198,000 111,000	Contract No.	CIP142-1TPW16-PE(2)
Amount Spent as of 9/30/2019 \$	455,000	Commission District	7

The South-Dade TransitWay runs approximately 20 miles from the Dadeland South Metrorail Station along the existing TransitWay (formerly known as Busway) to the SW 344th Street Park-and-Ride/Transit Terminal Facility. The Dadeland South Intermodal Station is a major connecting point for bus routes on the South Miami-Dade TransitWay.

The proposed project will reduce transfer time between the TransitWay BRT service and the Metrorail service. It will improve the connection between Downtown Miami and the City of Florida City, City of Homestead, Town of

Cutler Bay, Village of Palmetto Bay, and Village of Pinecrest. The proposed project will also renew and enhance the existing infrastructure at the Dadeland South Metrorail Station.

The proposed project will construct direct ramps to and from a proposed elevated BRT platform at the Dadeland South Metrorail Station platform level to provide seamless transfer between the TransitWay BRT services and the Metrorail services. The proposed project will also include

improvements/refurbishment to the existing Metrorail station to enhance passenger amenities.



Currently developing the Design Criteria Package.







Baseline PTP Cost Estimate	Cost Increase (Decrease)	Current PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
\$50,147,000	-	\$50,147,000	\$90,000	\$50,057,000	September 2023	September 2023





Park-and-Ride Facility at Transitway	and SW 344 S	Street (Phase 2)	
Department	Transit	PTP Category	Post-Unification
Project Category  Rapid Transit I	mprovements	Project Phase	Right-of-Way
Project Begin Date	8/1/2018	Phase Begin Date	6/2/2020
Project Implementation Date	6/2/2020	Phase End Date	12/31/2020
Project Completion Percentage	3%	Phase Completion Percentage	50%
FDC	P-\$4,026,000 LOGT-\$6,000 DT-\$4,771,000 FA-\$2,517,000	Contract No.	NA
Amount Spent as of 9/30/2019	\$6,716,000	Commission District	9

The park-and-ride facility is located between SW 344 Street (Palm Drive) and NW Second Street and from NW Second Avenue to NW Third Avenue, adjacent to the TransitWay in Florida City. Phase I was competed in 2015 which entails Construction of park-and-ride facility to incorporate bus bays, a roundabout for buses using the TransitWay, passengershelters, large surface parking lot for patrons (approximately 260 spaces), a "kiss and ride" drop off area, and rest/break facility for Bus Operators.

Phase II is the expansion of the Park-and-Ride to include 70 additional parking spaces to the existing 260 spaces, provision of restroom facilities, covered bicycle parking, extended passenger canopies, and electric vehicle charging stations. Land acquisitions is in progress.

#### **Project Status:**

BCC approved purchase of parcels in May 2020. ROW in public works is working on the closure of the parcels. Pending Memo from Mayor to complete and close parcels.

Baseline PTP Cost Estimate	Cost Increase (Decrease)	Current PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
\$3,616,000	\$410,000	\$4,026,000	\$2,139,000	\$1,887,000	December 2022	December 2022





Park-and-Ride Facility at Transitwa	ay and Quail Ro	ost Drive/SW 184 Street	
Department	Transit	PTP Category	Post-Unification
Project Category  Rapid Trans	sit Improve ments	Project Phase	Right-of-Way
Project Begin Date	1/9/2017	Phase Begin Date	1/9/2017
Project Implementation Date	9/30/2023	Phase End Date	12/31/2023
Project Completion Percentage	5%	Phase Completion Percentage	5%
Amount by Funding Source(s)  O	PTP-\$1,836,000 FDOT-\$200,000 FTA-\$2,879,000 perating-\$73,000	Contract No.	NA
Amount Spent as of 9/30/2019	\$1,518,000	Commission District	9

The proposed Quail Roost Park-and-Ride facility is located at SW 184<sup>th</sup> Street and Transitway. This project is a 90-year lease with Quail Roost Holdings, LLC for the development of a mixed-use residential and commercial development with an associated transit component adjacent to the South Miami-Dade Transit Way. The transit portion of the project will consist of 261 parking spaces for the exclusive use by transit patrons within a parking structure, a drop-off and pick-up facility with a passenger shelter and a covered walkway connecting the parking structure to the Transit Way Station. The mixed-use portion will consist of 500 units of affordable housing and 31,900 square feet of commercial and retail space. In addition to the transit portion of the project, approximately 400 units of affordable housing and approximately 10,633 square feet of commercial/retail space will be constructed on the 3.17 acres of the property acquired with FTA funding. BCC approval anticipated for July 2020.

#### **Project Status:**

Project received FTA approval for lease agreement between Miami-Dade County and Quail Roost Holdings, LLC. Currently working on taking agreement to BCC for approval in September 2020. Expected to start the project in Fall 2020.

Baseline PTP Cost Estimate	Cost Increase (Decrease)	Current PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
\$1,449,000	\$387,000	\$1,836,000	\$0	\$1,836,000	September 2023	August 2024





NW 12th Street Improvements (from NW 122 St	reet to NW 114th Avenue)
<b>Department</b> Transi	PTP Category t Post-Unification
Project Category  Major Highway and Roadway Improvement	Project Phase s Procurement
Project Begin Date 10/1/2018	Phase Begin Date 3 1/22/2019
Project Implementation Date 11/29/202	Phase End Date 6/30/2020
Project Completion Percentage 159	Phase Completion Percentage 95%
Amount by Funding Source(s) PTP-\$10,745,000	Contract No. 20180222
Amount Spent as of 9/30/2019 \$208,000	Commission District

Miami-Dade DTPW has identified a need to provide a new park-and-ride /transit terminal facility to support the SR 836 Express Bus Service as well as other planned express bus routes and provide a terminus or stop for several local bus routes serving the Dolphin Mall and nearby cities of Sweetwater and Doral. Dolphin Station park-and-ride was constructed in coordination with FDOT and MDX. Roadway improvements along NW 12th Street are critical components that will facilitate access to the Dolphin Park-and-Ride/Transit Terminal Facility.

This project includes widening and resurfacing along NW 12th Street to add bus-only lanes from NW 122nd Avenue to NW 114th Avenue. These new bus-only lanes will allow buses to bypass traffic congestion along this segment of NW 12th Street and will thereby reduce travel time for buses traveling between the Dolphin

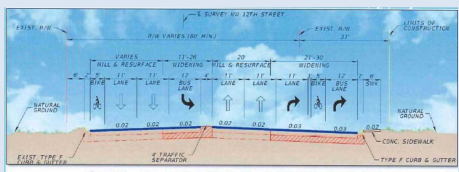


Figure 6-1 Proposed Typical Section from Dolphin Station Road to HEFT

Station Park-and-Ride and Dolphin Mall. This roadway project is an integral component of the Dolphin Station Park-and-Ride. The Dolphin Station Park-and-Ride is part of the East-West Corridor Rapid Transit Project which connects the largest employment areas of Miami-Dade County (Florida International University, City of Doral, Miami International Airport, Miami Health District, Downtown Miami and Brickell). The East-West Corridor Rapid Transit Project will also connect to the Miami Intermodal Center—the County's major ground transportation hub.

#### **Project Status:**

The Procurement Phase for this project is nearly complete. Consultant recommendation to award will be submitted for Committee and BCC approval. This item is scheduled to be presented to the committee sometime





in June 2020.

Baseline PTP Cost Estimate	Cost Increase (Decrease)	Current PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
\$10,745,000	-	\$10,745,000	\$208,000	\$10,537,000	September 2023	November 2023





Dolphin Station Park-and-Ride	
<b>Department</b> Trans	PTP Category it Post-Unification
Project Category  Bus Service Improvement	Project Phase s Project in Revenue Service
Project Begin Date 10/1/201	Phase Begin Date 5 3/4/2020
Project Implementation Date 3/4/202	Phase End Date 0 NA
Project Completion Percentage 100°	Phase Completion Percentage NA
Amount by Funding Source(s) PTP-\$13,429,00	Contract No. 0 NA
Amount Spent as of 9/30/2019 \$5,187,00	Commission District 0 12

The Dolphin Station Park-and-Ride/Transit Terminal facility supports the SR 836 Express Bus Service as well as other planned express bus routes and provides a terminus or stop for several local bus routes serving the Dolphin Mall and nearby cities of Sweetwater and Doral. The site is comprised of approximately 15 acres located within the Northwest quadrant of the Homestead Extension of the Florida's Turnpike (HEFT) and NW 12th Street intersection in Miami-Dade County. The Facility include 820 parking spaces, 18 spaces for bicycles parking, 14 spaces for motorcycle parking, twelve (12) bus bays, six (6) layover bays, passenger seating, a bus driver comfort station, a transit hub with an air-conditioned space for passenger



waiting area, lighting, and landscaping. The Facility was constructed by the Miami-Dade Expressway Authority and was turned over to the County to operate and maintain.

#### **Project Status:**

The Dolphin Station Park-and-Ride/Transit Terminal Facility was opened, for revenue service, in March 2020.

Baseline PTP Cost Estimate	Cost Increase (Decrease)	Current PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
\$13,429,000	-	\$13,429,000	\$5,187,100	\$8,242,000	September 2020	March 2020





Palmetto Intermodal Terminal	
<b>Department</b> Transit	PTP Category Post-Unification
Project Category  Rapid Transit Improvements	Project Phase Right-of-Way
Project Begin Date 1/9/2019	Phase Begin Date 2/3/2020
Project Implementation Date 9/30/2023	Phase End Date 12/31/2020
Project Completion Percentage 0%	Phase Completion Percentage 0%
Amount by Funding Source(s)  PTP- \$10,285,000 FDOT- \$10,285,000	Contract No.
Amount Spent as of 9/30/2019 \$0	Commission District 12

DTPW in collaboration with TPO competed the Palmetto Intermodal Terminal Feasibility Study. The study proposed an intermodal facility that will provide strategic transit-oriented development opportunities. Preferred final site development configuration from the study includes but not limited to a minimum of 1,000 space parking garage with long-term parking, short-term parking, kiss-andride, pool-and-ride and a minimum of 12 bus bays. This intermodal terminal will provide strategic Transit oriented development opportunities. The first phase of this project is property



acquisition. Subsequent phases are unfunded. The location of this proposed future terminal is immediately south of the Palmetto Metrorail Station and consists of approximately 11.9 acres of semi-vacant land. The property owner is currently undergoing site contamination remediation measures prior to moving forward on a proposed P3 TOD with DTPW.

#### **Project Status:**

Owner is currently performing an environmental Studies. DTPW has ongoing negotiations with landowner.





Baseline PTP Cost Estimate	Cost Increase (Decrease)	Current PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
\$11,641,000	(\$1,356,000)	\$10,285,000	\$0	\$10,285,000	September 2020	December 2020





SR 836 Express Bus Service - Tamiami Station	
<b>Department</b> Transit	PTP Category Post-Unification
Project Category  Rapid Transit Improvements	Project Phase  Construction
Project Begin Date 9/21/2011	Phase Begin Date 2/10/2020
Project Implementation Date 10/28/2021	Phase End Date 10/28/2021
Project Completion Percentage 50%	Phase Completion Percentage 15%
Amount by Funding Source(s)  PTP- \$7,778,000  FDOT-\$3,397,000  FTA-\$4,000,000	
Amount Spent as of 9/30/2019 \$1,444,000	Commission District

DTPW planned to provide incremental improvements along the East-West Corridor by implementing a combination of enhanced and express bus service along the SR 836 and SW 8th Street from three new west Miami-Dade County transit terminal facilities to the Miami Intermodal Center (MIC) at Miami International Airport (MIA) and Downtown Miami via three (3) express bus routes: Line A – Tamiami Station, Line B Panther Station and Line C – Dolphin Station.



Line A will provide premium express bus service from the proposed Tamiami Station (park-and-ride/transit facility located at SW 8th Street and SW 147th Avenue) to Downtown Miami via SW 8th Street, SW 137th Avenue and SR 836. Service headways will be 10 minutes during the AM/PM peak-hours.

The proposed facility will accommodate over 450 parking spaces and 7 bus bays which would serve as the western most station for the new premium express bus service in the corridor as well as other local bus routes.

#### **Project Status:**





100% design was completed. Dry-run permit process was completed. Notice to Proceed (NTP) for construction was issued on February 10, 2020. Construction is on-going. The station is estimated to open for revenue service in October 2021.

Baseline PTP Cost Estimate	Cost Increase (Decrease)	Current PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
\$7,778,000	-	\$7,778,000	\$249,000	\$7,529,000	September 2022	October 2021





SR 836 Express Bus Service - Panther Station	
<b>Department</b> Transit	PTP Category Post-Unification
Project Category  Rapid Transit Improvements	Project Phase Procurement
Project Begin Date 9/21/2011	Phase Begin Date 12/30/2019
Project Implementation Date 9/6/2022	Phase End Date 4/7/2021
Project Completion Percentage 45%	Phase Completion Percentage 95%
Amount by Funding Source(s)  PTP-\$6,796,000  FTA-\$4,691,000	Contract No.  CIP097 - DTPW18 - CT2
Amount Spent as of 9/30/2019 \$680,000	Commission District 11,12

DTPW planned to provide incremental improvements along the East-West Corridor by implementing a combination of enhanced and express bus service along the SR 836 and SW 8th Street from three new west Miami-Dade County transit terminal facilities to the Miami Intermodal Center (MIC) at Miami International Airport (MIA) and Downtown Miami via three (3) express bus routes: Line A – Tamiami Station, Line B – Panther Station and Line C -Dolphin Station.



Line B will provide premium express transit service from the proposed Panther Station (FIU-MMC) to the MIC via SW 8th Street, SR 821/HEFT and SR 836. This route will operate all day with 20-minute headways.

Florida International University (FIU) constructed a parking garage along SW 8th Street with ground floor space reserved for a future transit terminal. The location of the new parking garage, between SW 112th Avenue and SW





109th Avenue, presents an access challenge that requires roadway widening to construct bus only lanes and traffic signal improvements to provide bus signal priority at the two intersections along this roadway segment. The proposed Panther Station would provide eight (8) bus bays. Five (5) of the eight (8) bays are to accommodate the relocation of the existing DTPW routes from the current bus terminal located near SW 107th Avenue/SW 17th Street and provide capacity for future express bus routes such as the SR-836 Express Bus, the Flagler Street Bus Rapid Transit (BRT) and express bus routes operating on the Homestead Extension of the Florida Turnpike (HEFT). The remaining three (3) bus bays will accommodate circulators/trolleys operated by FIU and adjacent municipalities.

# **Project Status:**

The Design has been completed and the procurement process started. A License Agreement between the County and Florida International University (FIU) is being negotiated.

Baseline PTP Cost Estimate	Cost Increase (Decrease)	Current PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
\$3,423,000	\$3,373,000	\$6,796,000	\$72,000	\$6,724,000	September 2022	September 2022





Additional Elevators at Dadeland North Metrorail Station					
<b>Department</b> Transit	PTP Category Post-Unification				
Project Category  Rapid Transit Improvements	Project Phase Procurement				
Project Begin Date 1/16/2015	Phase Begin Date 2/12/2020				
Project Implementation Date 2/22/2024	Phase End Date 4/2/2021				
Project Completion Percentage 5%	Phase Completion Percentage 5%				
Amount by Funding Source(s)  PTP-\$5,633,000  FDOT-\$2,829,000	Contract No.  CIP063-DTPW19-DB				
Amount Spent as of 9/30/2019 \$444,000	Commission District 7				



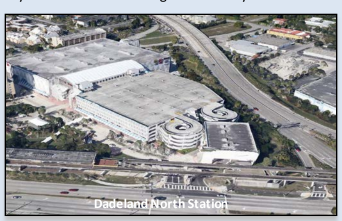
Dadeland North Metrorail station parking garage located at 8300 South Dixie Highway was built in 1983 and a subsequent 10-story parking garage was later completed in 1994. The parking garage is equipped with four elevators, which are located in the center of the building and are equidistant from the emergency exit stairs at both ends.

Since initial construction, Dadeland North Metrorail station's use has increased dramatically. Of the 17 Metrorail stations that provide parking, Dadeland North has the largest number of parking spaces (1,963) and is consistently filled to maximum capacity before 7:00 a.m. during the weekdays.

This project will construct two additional elevators, at the north end of Dadeland North Metrorail parking garage, to alleviate the evening rush hour congestion; thereby shortening the waiting period for passengers returning to their vehicles.

#### **Project Status:**

The Design Criteria Package (DCP) has been completed. The project is under procurement for the Design-Build Contract.







Baseline PTP Cost Estimate	Cost Increase (Decrease)	Current PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
\$5,633,000	-	\$5,633,000	\$223,000	\$5,410,000	September 2023	February 2024





Parking Garages Overhaul	
<b>Department</b> Trans	PTP Category it Post-Unification
Project Category  Rapid Transit Improvemen	Project Phase s Procurement
Project Begin Date 5/17/201	Phase Begin Date 8 2/12/2020
Project Implementation Date 2/22/202	Phase End Date 4 4/2/2021
Project Completion Percentage 5	Phase Completion Percentage 2%
Amount by Funding Source(s) PTP-\$16,000,00	Contract No. 0 CIP063-DTPW19-DB
Amount Spent as of 9/30/2019 \$209,00	Commission District 2, 3, 5, 6, 7, 8, 9, 12, 13

The existing parking garages are thirty (30) plus years old and Dadeland North Parking Garage is twenty (20) plus years old. The structural integrity of the parking garages has deteriorated beyond repairs and require a comprehensive renovation to address health and safety concerns from patrons parking in the garages. This project is significant to the transportation program because it will reduce customer complaints, enhances the appearance of the parking garages and prolongs the life of essential equipment in the garages.

This project provides contracted services for the Parking Garages Overhaul at six (6) locations, which includes Dadeland South, Dadeland North, South Miami, Earlington Heights, Martin Luther King and Okeechobee. The Parking Garages Overhaul will include total repair and/or replacement based on the engineering specifications of the roll-up gates, access doors, expansion joints, structural assessment, structural elements, fire sprinkler systems, replace communication systems, Closed Circuit Television (CCTV), pressure cleaning, painting, restriping, numbering, lightning protection, drainage, stairwells and vertical transportation, if applicable, etc. The first parking garage to move into implementation is the Dadeland North Metrorail Station parking garage using a Design-Build delivery method.

#### **Project Status:**

The Design Criteria Package (DCP), for the Dadeland North Metrorail station parking garage has been completed. The project is currently under procurement for a Design-Build Contract.

Baseline PTP Cost Estimate	Cost Increase (Decrease)	Current PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
\$16,000,000	-	\$16,000,000	\$209,000	\$15,791,000	September 2024	February 2024





AC Unit Substations (Replace All Major Power Components)				
Department	Transit	PTP Category	Original PTP	
Project Category  Rapid Tra	ansit Improvements	Project Phase	Planning	
Project Begin Date	10/25/2021	Phase Begin Date	10/25/2021	
Project Implementation Date	9/30/2023	Phase End Date	9/30/2023	
Project Completion Percentage	0%	Phase Completion Percentage	0%	
Amount by Funding Source(s)	PTP-\$15,000,000	Contract No.	TBD	
Amount Spent as of 9/30/2019	\$0	Commission District	Countywide	

The AC unit substations are responsible for providing operational power to the Metrorail rail cars traction power and propulsion systems and all vehicle operational power (for AC and communications systems). The substations also provide power to the Train Control and Communications rooms and power to the Metrorail Stations. The substations have been in service for approximately 30 years. This project will replace the original AC Switchgear at all Metrorail stations unit sub-stations. Included will be the High Voltage Transformers, Breakers and cubicles.

#### **Project Status:**

A revision to the funding will be requested in FY 20-21. This project will begin at the conclusion of the upgrade to the DC switchgear in all Metrorail stations.

Baseline PT Cost Estimat		Current PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
\$15,000,00	-	\$15,000,000	\$0	\$15,000,000	June 2021	September 2023





Metrorail Fiber Optic Repair and Capacity Augmentation			
Department	Transit	PTP Category Original PTP	
Project Category  Rapid Transit Improv	vements	Project Phase  Awaiting additional funding	
Project Begin Date	NA	Phase Begin Date  Not yet started	
Project Implementation Date	NA	Phase End Date NA	
Project Completion Percentage	0%	Phase Completion Percentage 0%	
Amount by Funding Source(s)  PTP-\$3, FTA-\$4,		Contract No. TBD	
Amount Spent as of 9/30/2019	\$0	Commission District Countywide	

The Metrorail Fiber Optic and Capacity Augmentation project will install new Fiber Optic Cable throughout the Metrorail system. The new fiber optic cable will enable improved reliability of the Metrorail and Metromover SCADA Systems by enabling the diversification of the core network switches at the Stephen P. Clark Center and at the Lehman Facility. Fiber capacity will be designed to provide individual connections from each Metrorail and Metromover station and the Mover Maintenance facility to both SPCC and Lehman to support diverse connections to the core switches. This new architecture will ensure a more robust network that will minimize network disruptions to Metrorail and Metromover SCADA networks. A total of 51 location will be impacted by this project.

# **Project Status:**

Awaiting additional funding.

Baseline PTP Cost Estimate	Cost Increase (Decrease)	Current PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
\$500,000	-	\$3,015,000	\$0	\$3,015,000	NA	NA





Metrorail Traction Power Switch	gear Equipment	
Department	Transit	PTP Category Post-Unification
Project Category Rapid Tra	nsit Improvements	Project Phase  Technical specifications development
Project Begin Date	12/30/2019	Phase Begin Date 7/20/2020
Project Implementation Date	NA	Phase End Date 8/28/2020
Project Completion Percentage	15%	Phase Completion Percentage 70%
Amount by Funding Source(s)	PTP- \$2,136,000	Contract No.  MCCRPQ No.412034 (to be awarded)
Amount Spent as of 9/30/2019	\$2,112,000	Commission District County wide

The project involves replacement of all the DC switchgear in the Traction substation and an upgrade to SCADA system at the Allapattah, Santa Clara, Culmer, Overtown and Brickell Metrorail Stations and at Gap tie 2. The project scope includes a SCADA System Upgrade and the replacement of the 750 VDC/6000 Amp DC Switchgear which will include Factory testing and acceptance of the new switchgear, its installation, testing and commissioning. This is the third phase of the project. In the previous two phases, the Switchgear was replaced at the Okeechobee, Hialeah, Northside, Dr. Martin Luther King Jr. Plaza, Arlington Heights and Brownsville Metrorail stations ant at the Gap-Tie 3 Traction Power room.

# **Project Status:**

Revisions to technical specifications are in progress.

Baseline PTP Cost Estimate	Cost Increase (Decrease)	Current PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
\$2,136,000	-	\$2,136,000	\$2,112,000	\$24,000	NA	NA





Metrorail Tri-Rail Station Traction Power Sub-Station				
<b>Department</b> Transit	PTP Category Post-Unification			
Project Category  Rapid Transit Improvements	Project Phase Right-of-Way			
Project Begin Date 12/1/2019	Phase Begin Date 12/1/2019			
Project Implementation Date 2021	Phase End Date 2021			
Project Completion Percentage 0%	Phase Completion Percentage 25%			
Amount by Funding Source(s) PTP-\$12,000,000	Contract No. TBD			
Amount Spent as of 9/30/2019 \$0	Commission District			

The Tri-Rail Metrorail Station does not have a dedicated Traction Power Sub-Station as does most of the other Metrorail Stations. The lack of a dedicated power Traction Power Sub-Station causes reduced third-rail voltage which can in some instances cause reduced vehicle performance. The new Traction Power Sub-Station will provide the Tri-Rail Station with a dedicated propulsion power and will eliminate potential vehicle performance issues.

#### **Project Status:**

Land acquisition in progress.

Baseline PTP Cost Estimate	Cost Increase (Decrease)	Current PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
\$12,000,000	-	\$12,000,000	\$0	\$12,000,000	NA	2021





Metromover Comprehensive Wayside Overhaul	
<b>Department</b> Transit	PTP Category Post-Unification
Project Category  Rapid Transit Improvements	Project Phase Implementation
Project Begin Date 9/1/2020	Phase Begin Date 12/1/2020
Project Implementation Date 12/1/2020	Phase End Date 12/25/2024
Project Completion Percentage 5%	Phase Completion Percentage 0%
Amount by Funding Source(s)  PTP- \$92,163,000  FTA-\$40,801,000	
Amount Spent as of 9/30/2019 \$868,000	Commission District 3,5

Metromover is an Automated People Mover (APM) system that was designed and installed by Bombardier Transportation (formerly Westinghouse) 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 Government Center. Throughout the Metro mover's 32-year history, the system has expanded, and vehicle fleet has been replaced, however, many major subsystems that makeup the system have not been replaced or refurbished and have now reached the end of its 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 APM System into a fully functional, safe and reliable Metromover System.

#### **Project Status:**

The project completion is 5%.

Baseline PTP Cost Estimate	Cost Increase (Decrease)	Current PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
\$52,645,000	\$39,518,000	\$92,163,000	\$868,000	\$91,295,000	September 2022	December 2025





Disaster Recovery Control Cente	r (at PYD)		
Department	Transit	PTP Category	Post-Unification
Project Category  Rapid Tra	insit Improvements	Project Phase	Design
Project Begin Date	NA	Phase Begin Date	2/21/2018
Project Implementation Date	4/26/2024	Phase End Date	11/19/2021
Project Completion Percentage	10%	Phase Completion Percentage	60%
Amount by Funding Source(s)	PTP-\$9,855,000	Contract No.	Pending award
Amount Spent as of 9/30/2019	\$0	Commission District	12

The scope of the project will include the addition of multiple workstations, operator consoles, a radio system, CCTV, telephones, communications systems, new lighting, Electrical, HVAC, and office equipment and will encompass architectural modifications to the existing space that will be used for the Recovery Center. The existing SCADA and Enterprise networks will be extended to the new workspace to provide Network connectivity. The addition of the Disaster Recovery Control Center will ensure that under emergency conditions, or during maintenance intervals during which the main Control Center at SPCC may not be fully operational, the management and monitoring of the Metrorail System could continue from the Lehman Center facility without a loss of operational readiness or compromising the safety of the Metrorail System.

#### **Project Status:**

Workspace planning for accommodation of staff.

Baseline PTP Cost Estimate	Cost Increase (Decrease)	Current PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
\$9,855,000	-	\$9,855,000	\$0	\$9,855,000	December 2022	April 2024





Railcar Underfloor Wheel Truing Machine			
Department	Transit	PTP Category	Post-Unification
Project Category  Rapid Transit Improv	vements	Project Phase	Design Criteria Package
Project Begin Date	13/2020	Phase Begin Date	1/13/2020
Project Implementation Date 9/3	30/2023	Phase End Date	12/31/2020
Project Completion Percentage	0%	Phase Completion Percentage	10%
Amount by Funding Source(s) PTP- \$20,	,269,000	Contract No.	TBD
Amount Spent as of 9/30/2019	\$17,000	Commission District	12

Purchase a new Underfloor, Railcar Wheel Truing Machine, to support the Legacy Railcar Fleet and New Railcar Fleet of up to 136 rail vehicles. These vehicles will replace the existing 136 railcar fleet. The railcars will be heavy rail married pairs, weighing approximately 83,000 lbs./vehicle, using 28-inch wheels and equipped with disc brakes.

# **Project Status:**

Preparation of Design Criteria Package in progress.

Baseline PTP Cost Estimate	Cost Increase (Decrease)	Current PTP Cost Estimate as of	Actual PTP Expenditures through 9/30/2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
\$7,000,000	\$13,269,000	9/30/2019 \$20,269,000	\$17,000	\$20,252,000	September 2018	September 2023





Acoustical Barrier Replacement	
<b>Department</b> Transit	PTP Category Post-Unification
Project Category  Rapid Transit Improvements	Project Phase Procurement
Project Begin Date 4/1/2019	Phase Begin Date 5/1/2020
Project Implementation Date 9/30/2022	Phase End Date 9/30/2020
Project Completion Percentage 10%	Phase Completion Percentage 0%
Amount by Funding Source(s) PTP-\$82,697,000	Contract No. TBD
Amount Spent as of 9/30/2019 \$5,542,000	Commission District 2, 3, 5, 6, 7, 8, 9, 12, 13

Remove all the acoustical barriers (concrete & metal) on DTPW's Metrorail system and replacing them with a lightweight composite acoustical barrier that will be installed by contractors and internal staff. As part of the agreement, the Contractors will train DTPW's staff on the component installation, so that staff will have knowledge on how to repair and install the new acoustical barriers.



The scope of phase 3 is to design, test, manufacture and install acoustical barriers with hardware. These acoustical barriers are to be installed onto the Metrorail Guideway where acoustical barriers have been previously removed. Most, but not all, hardware for the acoustical barriers remains attached to the guideway structure. Some of the hardware may be recycled into proposed hardware for the connections of the new acoustical barriers. The remaining unused pieces shall be removed and disposed from the guideway.

# **Project Status:**

The project is advertised for installation of the new acoustical barrier wall.

## **Fiscal Impact:**

The projects for removal of acoustical barriers were procured as emergency contracts. In addition, original estimate was to fund purchase of equipment, materials (for only a portion of the guideway) and installation by





internal forces. New estimated total includes all work performed by contractors, removal of all type "b" acoustical barriers and replacement of all type "b" acoustical barriers (more than 90k linear feet) throughout the county.

Baseline PTP Cost Estimate	Cost Increase (Decrease)	Current PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
\$48,750,000	\$33,947,000	\$82,697,000	\$5,542,000	\$77,155,000	September 2024	September 2022





Greenline Rail Component Replacement		
Department	PTP Category Transit	Post-Unification
Project Category  Rapid Transit Improve	Project Phase ements	Construction
Project Begin Date	Phase Begin Dat 1/2017	e 10/1/2017
Project Implementation Date 6/2	Phase End Date ./2027	3/6/2020
Project Completion Percentage	Phase Completi 2%	on Percentage 6%
Amount by Funding Source(s) PTP- \$80,0	Contract No.	CIP148
Amount Spent as of 9/30/2019 \$1,8	Commission Dis	trict 2,3,56,7,6,8,9,12,13

This project will include contactors assistance to remove and replace 100 miles of running rail and 200,000 fasteners and shims to be installed on the Greenline portion of the Metrorail system.

# **Project Status:**

Contractors are onsite working nightly fasteners, inhouse staff has installed 3 miles of rail in curves on the Metrorail system. The project was delayed due to staff shortage.

# Rail Component Replacement

Baseline PTP Cost Estimate	Cost Increase (Decrease)	Current PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
\$80,000,000	-	\$80,000,000	\$1,803,000	\$78,197,000	September 2024	September 2027





10-15 Year Track and Guideway Rail Service Equipment Replacement				
Department	Transit	PTP Category Post-Unification		
Project Category	ii alisit	Project Phase		
	ansit Improvements	Equipment Purchase & Product Research		
Project Begin Date	6/1/2018	Phase Begin Date 6/1/2018		
Project Implementation Date	1/1/2022	Phase End Date 1/1/2022		
Project Completion Percentage	32%	Phase Completion Percentage 32%		
Amount by Funding Source(s)	PTP-\$8,268,000	Contract No.		
Amount Spent as of 9/30/2019	\$2.679.000	Commission District 2.3.5.6.7.8.9.12.13		

Track equipment operators perform oil changes and minor maintenance. No overhauls can be performed. Rail bound equipment cannot be rented and has a 10-15 year life. Major equipment, Kershaw work train, Tamper, KGT Hi-rail, Welders, Rail Flat Cars, Prime Mover and light plants have already passed the useful life by over 5 years. This project involves replacement of the rail service heavy equipment such as work trains, Pettibone etc. as part of the 10 and 15 year replacement plan.

#### **Project Status:**

One super prime mover with crane was purchased in 2019. Two additional super prime movers with crane and three work flats with flagmen booths pending delivery by September 2020. Conducting market research on pettibones.

Baseline PTP Cost Estimate	Cost Increase (Decrease)	Current PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
\$8,268,000	-	\$8,268,000	\$2,679,000	\$5,589,000	September 2023	January 2022





Metrorail Car Maintenance Vehicle Lifts				
<b>Department</b> Transit	PTP Category Post-Unification			
Project Category  Rapid Transit Improvements	Project Phase Fabrication and Installation			
Project Begin Date 7/1/2018	Phase Begin Date 8/1/2019			
Project Implementation Date 10/31/2020	Phase End Date 10/31/2020			
Project Completion Percentage 30%	Phase Completion Percentage 10%			
Amount by Funding Source(s) PTP- \$5,400,000	Contract No. FB-00795			
Amount Spent as of 9/30/2019 \$0	Commission District 12			

The project will replace 3 existing Railcar Lifts, 2 Railcar Truck Lifts and 6 Truck Turn Tables for support of the Legacy Railcar Fleet and New Railcar Fleet of up to 136 rail vehicles. The existing lifts have been in service for over 37 years (are past their useful life) and exhibit frequent malfunctions resulting in approximately 30% downtime over the past 10 years.

# **Project Status:**

Preparation of Design Criteria Package.

Baseline PTP Cost Estimate	Cost Increase (Decrease)	Current PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
\$5,400,000	-	\$5,400,000	\$0	\$5,400,000	July 2020	October 2020





# **Infrastructure Renewal Plan Projects**

#### **Description:**

Exhibit 1 of the People's Transportation Plan (PTP) was amended via a resolution 222-09 to create CERF and to unify the funding structure and allow greater flexibility in the use of Surtax funds for the operation and maintenance of the unified transit system. In addition to providing operations and maintenance funding, several capital improvement and Infrastructure renewal projects are being implemented using PTP funds post-unification.

An Infrastructure Renewal Plan (IRP) was created to maintain DTPW's transit infrastructure by replacing or upgrading physical assets according to normal replacement cycles. IRP focuses on projects in the areas such as bus overhauls, rehabilitation of bus and rail facilities, and systems and equipment. A total of \$12.5 million Surtax funding is provided annually for the IRP plan. Some additional infrastructure renewal projects were funded separately by Surtax funds in the past due to larger funding assistance required to complete the projects. In addition to these, DTPW implements several other Infrastructure renewal projects using non-PTP revenue sources such as FTA and FDOT funds.

All the infrastructure renewal projects including IRP (\$12.5 million annually) and the standalone projects are summarized further in this section of the Plan. The table below summarizes the list of IRP (\$12.5 million annually) projects.





Project Name	ne <b>Project Description</b>		Total Project Cost	Project Expenditures through 9/30/2019	Funding Source(s)	Percent PTP Cost	PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Completion Date
Automated Fare Collection Modernization MDT# IRP263	Automated Fare Collection System (AFCS) upgrade to cloud-based account and open bankcard payment system management. This open payment system will allow customers to not only pay with their smart transit cards, but they can also pay their fares with contactless bankcards and mobile wallets, such as Apple Pay and Samsung Pay. Additional funding requested for TVM EMV technology (\$1,369,860.00), garage computer upgrade (\$206,880.00), Pax units to replace CPOS units at Retail Outlets (\$55,000) and implementation costs in support of features (\$160,260.00).	On-going	\$16,792,000	\$14,862,000	PTP, (IRP funding \$3M has been expended)	100%	\$16,792,000	\$14,862,000	9/1/2019
Parking Garage Fire Suppression Syst. (Bus & Bus Facility) ~ MDT# IRP012	Replace and upgrade the fire suppression system at four parking garages built with the original Metrorail system: Okeechobee, Dadeland North, Dadeland South and Earlington Heights. Construction of the new fire suppression system at the Dadeland North Metrorail Station is substantially complete, pending the final inspection.	On-going	\$1,808,492	\$1,717,298	FTA, PTP	32%	\$579,402	\$488,208	
Bus Garage Plumbing - Central (Bus & Bus Facility) ~ MDT# IRP014	Overhaul existing bathrooms at the Central Bus Facilities. This project also has Federal Transit Administration (FTA) funds.	Completed	\$218,568		РТР	100%	N/A	-	
Bus Garage Roof - Central (Bus & Bus Facility) ~ MDT#: IRP018	Re-roofing of an additional bus garage building at Central Bus Garage location. This project is complete.	Completed	\$316,766	\$316,766	РТР	100%	N/A	\$316,766	
Electric Forklift for Materials Management (Approx. 5 ea.) ~ MDT#: IRP271	Replacement of old forklifts to be used for the daily logistical operational functions (shipping, receiving, loading, unloading, delivering parts for Bus, Rail, Mover and Material Management. operations). Active project.	On-going	\$218,568	-	РТР	100%	\$218,568	-	
Emergency Exit at William Lehman Center ~ MDT#: CIP126	Replacement fencing at the PYD Emergency Exit & new Guard Shack, along with repaving roadway. This project will be included in LEHMAN YARD PERIMETER SECURITY FENCE project	On-going	\$680,000	-	РТР	100%	\$680,000	-	NA
Fueling Terminal Modernization ~ MDT#: IRP260	The project will upgrade legacy fueling terminals at Lehman bus garages to the IP based EJWard Fuel Control Terminal with modernized Tank Level Interface (TLI). While MDT intends to convert buses to Compressed Natural Gas (CNG) this is a multi-year effort; subsequently, the existing legacy terminals are in need of replacement to address issues with accuracy and real-time reporting data. Active project.	On-going	\$250,000	-	РТР	100%	\$250,000	-	N/A
Hydraulic Mobil Bus Lifts (48 ea.) ~ MDT#: OSP202	Purchase of approximately 55 individual hydraulic mobile column lifts for the bus maintenance. Completed.	Completed	\$388,165	\$388,165	РТР	100%	N/A	\$388,165	
Mainline Video Upgrade Phase 2 ~ MDT#: CIP184	Upgrade Network Video recorders on Metrorail and Metromover to meet State General Records Schedule GS1-SL #302.	On-going	\$5,409,222	0	FTA, PTP	16	0	0	N/A





Project Name	Project Description		Total Project Cost	Project Expenditures through 9/30/2019	Funding Source(s)	Percent PTP Cost	PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Completion Date
Metromover Traction Power (Emergency) Cable Replacement ~ MDT#: IRP237	Remove/replace the Eight Street Substation to Brickell Station T2 transformer 13,200 volts three phase cables. The 350 mcm three phase cables is routed in the cables tray underneath the guideway. Remove /replace the Third Street Substation 111 breaker load side 250 mcm three phase cable to 0L6 power rail. Also, remove/replace the Switch 1 grounding switch three phase 3/0 cables and 3/0 jumper cables (Outer Loop). This project is complete.	Completed	\$962,242	\$962,242	РТР	100%	\$962,242	\$962,242	
Metromover Vehicles HVAC Compliance Overhaul & Mover Building A/C Replacement ~ MDT#: IRP270	EPA requirement as the use of Freon 22 will be banned by EPA by the year 2020.  This project has been awarded to Faiveley Transport who is currently evaluating and refurbishing three units, one of these to be used for the Final Design Review and First Article Inspection scheduled for some		\$1,345,207	\$155,581	РТР	100%	\$1,345,207	\$155,581	N/A
Metrorail Bathroom Rehabilitation ~ MDT#: IRP215	This is a request for additional funding for contracted services for the rehabilitation of the remaining three (3) Metrorail Station Bathrooms. They include Civic Center, Tri-Rail and Palmetto Stations. Due to the set-up of these bathrooms, staff encountered multiple unforeseen conditions and space restrictions that would be required to facilitate the renovation of these bathrooms. As such, the work for these station bathrooms involves design professionals, approved building plans and permits from the Building Department. The work to be performed includes building, plumbing, mechanical and electrical trades. A possible time extension may be required due to the renovations which must be performed at nighttime. In addition, construction administration for completion of insurance of Permanent Certificate of Occupancy is required.	Pending Procurement and Design	\$1,865,050	\$1,074,927	РТР	100%	\$1,865,050	\$1,074,927	
Metrorail Floor and Component Replacement ~ MDT#: IRP225	Install Nora Flooring in 60 railcars. The railcars to be replaced have deteriorated sub-flooring, which is evidence as "soft floors". The process also includes removal and replacement of interior seating, panels, and sanctions. This project is complete.	Completed	\$3,365,197	\$3,365,197	РТР	100%	\$3,365,197	\$3,365,197	
Metrorail Floor Replacement For 10 Cars and 20 Motor Control Box Overhaul ~ MDT#: IRP285	Install Nora Flooring in 60 railcars. The railcars to be replaced have deteriorated sub-flooring, which is evidence as "soft floors". The process also includes removal and replacement of interior seating, panels, and sanctions.  Completed	Completed	\$1,252,250	\$1,252,250	РТР	100%	\$1,252,250	\$1,252,250	
MDT Data Closets UPS Replacement ~ MDT#: OSP209	This is a project to replace all the Uninterruptible Power Supply (UPS) units at the data closets at Miami-Dade Transportation. This project will implement these new UPS units to meet the battery power requirements of the equipment in each data room and use the existing electrical power infrastructure as much as possible. This project will not only help MDT comply in best practices in the battery lifecycle through equipment replacement but also protect the brand-new network equipment that is being implemented in the Transit VOIP project.	On-going	\$322,654	\$3,295	РТР	100%	\$322,654	\$3,295	N/A
Mover Public Address System ~ MDT#: IRP095	Replace existing Public Address System at all Metromover Stations. The Scope of Work includes the replacement and upgrade of all electronic components in the Paging chain. The distribution wiring will also be upgraded.	On-going	\$2,492,000	\$2,212,219	РТР	100%	\$2,492,000	\$2,212,219	





Project Name	Project Description		Total Project Cost	Project Expenditures through 9/30/2019	Funding Source(s)	Percent PTP Cost	PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Completion Date
Parking Space Counters at 5 Metrorail Station Garages (Earlington Heights, Dadeland North, Dadeland South, South Miami and Okeechobee) ~ MDT#: IRP183	Furnish and install real-time parking space counting systems at five (5) parking garages located at Dadeland South, Dadeland North, South Miami, Earlington Heights and Okeechobee Metrorail Stations. The available space counting systems will allow Metrorail customers to check real-time parking availability over the Internet using personal electronic devices including Smart phones, Personal Digital Assistants (PDAs), Tablets, etc., and by Electronic Signs located at the entrances to each of the five (5) garages. The system shall provide "Lot Full" notification when all spaces are occupied. / all work Completed	Completed	\$1,245,582	\$1,245,582	FDOT, PTP	52%	\$645,582	\$645,582	3/5/2018
Rail Crewcab Trucks (2 ea.) ~ MDT#: IRP236	Purchase support vehicles for the Track and Guideway maintenance division.	On-going	\$190,000	-	РТР	100%	\$190,000	-	
Rail Wheel Press Machine ~ MDT#: IRP267	Purchase of a new Railcar Wheel Press Machine needed to support the (136) rail cars the department is procuring to replace the existing railcar fleet.  Active Project	On-going	\$1,000,000	-	РТР	100%	\$1,000,000	-	
Railcar Cleaner Platform Replacement ~ MDT#: IRP234	Upgrade the existing Cleaning Platform located at the William Lehman Center. The existing wooden platform needs constant repair.	On-going	\$2,350,000	\$79,759	РТР	100%	\$2,350,000	\$79,759	
Rail Public Address System Replacement ~ MDT#: IRP096	Replace existing Public Address System at all Metrorail Stations. The Scope of Work includes the replacement and upgrade of all electronic components in the Paging chain. The distribution wiring will also be upgraded.	On-going	\$2,592,000	\$617	РТР	100%	\$2,592,000	\$617	N/A
Replacement of Diamond Frogs at Culmer Crossover ~ MDT#: IRP233	Replacement of Diamond Frogs at the Culmer Metrorail Station crossover. Active project.	On-going	\$900,000	\$829,800	РТР	100%	\$900,000	\$829,800	NA
Replace Metrorail Train Wash ~ MDT#: IRP254	Purchase materials and equipment to complete the installation of a new five (5) brush wash module, rinse modules (2), chemicals dispensing and fully automated operating systems for the Metrorail Train Wash at the William Lehman Facility Completed	Completed	\$218,747	\$218,747	РТР	100%	N/A	\$218,747	
Replace Tactiles & Barriers at Mover Stations ~ MDT#: IRP255	Provide detectable warning safety edge tiles and between-car barrier (BCB) system in compliance with the DOT ADA regulations. Each station features two 80 LF Platform Structures and require tiles and BCB on both sides of the platform. The scope includes labor, materials, tools, appliances, equipment and other means of construction for performing and completing the work.	Procurement	\$440,000	\$179,771	РТР	100%	\$440,000	\$179,771	
Traction Power Rectifier Transformer for Rail ~ MDT#: IRP140	Replace 28-year-old rectifier transformers used in the Miami-Dade Transit Metrorail System.	Completed	\$840,052	\$840,052	РТР	100%	N/A	\$840,052	





Project Name	Project Description	Project Status	Total Project Cost	Project Expenditures through 9/30/2019	Funding Source(s)	Percent PTP Cost	PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Completion Date
Traction Power Crane Truck (for Rail) ~ MDT#: IRP214	Purchase crane truckfor Traction Power to be used to perform work related to manhole covers, high voltage cable pull, and cable spool lifts.	On-going	\$100,000	-	РТР	100%	\$100,000	-	
Traction PowerThree Reel Trailer (for Rail) ~ MDT#: IRP221	Purchase high voltage trailer cable pull and is necessary for the replacement of the 30-year old Traction Power cables.	On-going	\$50,000	-	РТР	100%	\$50,000	-	
Traffic Signal Prioritization Expansion to Congestion Mgmt. Plan / Real-Time Connected Vehicles - ~ MDT#: IRP265	Recapitalization of the Metrobus on-board equipment that provides passengers with FREE internet access, and connectivity for business traffic such as Fare Collection, CCTV, and CAD/AVL data. This project replaces field equipment that has been in continuous operation in Metrobus vehicles for the last 7 years and expands the deployment to the entire fleet.	On-going	\$1,196,000	-	РТР	100%	\$1,196,000	-	8/31/2020
Uninterrupted Power Supply for Moverand Rail ~ MDT#: IRP104	Replace Mover Systems Uninterruptible Power Supplies (UPS) at all the equipment rooms on the OMNI, Brickell, Inner, and Outer Loop. There are 28 UPS locations including Government Center. Parts are not available beyond the 10-year point and replacement of the equipment is necessary. This project is complete.	Completed	\$4,895,979	\$4,895,979	FTA, PTP	70%	\$3,421,971	\$3,421,971	
Metrorail and Metromover UPS Rooms HVAC Installation ~ MDT#: CIP171	Replace Mover Systems Uninterruptible Power Supplies (UPS) at all the equipment rooms on the OMNI, Brickell, Inner, and Outer Loop. There are 28 UPS locations including Government Center. Parts are not available beyond the 10-year point and replacement of the equipment is necessary.	On-going	\$1,682,000	-	РТР	100%	\$1,682,270	-	N/A
Metromover Traction Power Cable Replacement ~ MDT#: IRP021	Park West to Eleventh Street 600vac cable being replaced at this time. Project completion at 25%.	On-going	\$325,002	-	РТР	100%	\$325,002	-	N/A
Hydraulic Mobile Column Additional 24 Bus Lift ~ MDT#: IRP107	Provide twenty-four (24) sets of four, Mohawk MP-18-706-4. This is for 2018 Specs.  Provide 36 individual hydraulic mobile lifts for the Miami-Dade Department of Transportation and Public Works (DTPW) Stertil-Koni model # ST-1072-SS or ALM Model # WE-18 (as modified to DTPW specifications) or approved equal. Each mobile lift set shall consist of four columns. Each set shall consist of four (4) primary columns and each primary column shall operate as a primary of secondary column interchangeable without any modifications. The system shall be equipped with a selector interchangeable without any modifications. The system shall be equipped with a selector switch to permit the selection of four columns when operating as a set of six (6) columns. Each mobile lift set shall be designed to permit combining columns in pairs to compose systems of up to six (6) columns. Definition of set: A standard set of lifts consists of four hydraulic mobile columns, all primary design operation, used to lift buses as specified in Section 3. DTPW sometimes usessix (6) columns sets to lift the 60-foot buses. At least 15,000 lb. capacity per column. All columns shall be operated synchronously from any control panel on any column.	Procurement	\$1,118,000	-	РТР	100%	\$1,118,000	-	





Project Name	Project Description		Total Project Cost	Project Expenditures through 9/30/2019	Funding Source(s)	Percent PTP Cost	PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Completion Date
Emergency Backup Generators ~ MDT#: IRP109	This project involves the upgrade and installation of backup electrical supply generators and associated support equipment to include upgraded electrical designs, Automatic Transfer Switches (ATS) and fuel storage at all Metrobus Transportation Buildings (i.e. Coral Way, Northeast and Central Bus Locations). This will provide adequate electrical power to operate the equipment at the Transportation buildings required for the Operation. Generators will range in size from 100kW to 300kW and we be configured to split the loads in an effort to mitigate the issues created by equipment failures.		\$1,440,000	-	FTA, PTP	31%	\$440,000	-	
Upgrade Chiller Units Lehman Center ~ MDT#: IRP171	Replace two (2) existing Trane water cooled 110 ton, R-113, chiller, units, (3) chilled water pumps and all related controls, piping, valves, wiring and other items needed for replacement at the William Lehman Center Facility, 6601 NW 72nd Avenue, 2nd Floor. This will include all permit fees, mechanical contractor labor and design if applicable, engineering and consultant fees and additional warrant preferred. This is needed immediately in order to provide and install new a new Daikin (2) Chiller Units 130-ton each or compatible unit and chilled water pumps (3) that operates on two or third one for redundancy. The system will be connected to the existing cooling towers, condenser pumps, and air handlers.		\$650,000	-	РТР	100%	\$650,000	-	
Rail EAMS Work Order Module ~ MDT#: OSP234	Infor EAMS software tool to implement Work Order module that will be integrated with the existing warehouse module. Active Project	On-going	\$700,000	-	РТР	100%	\$700,000	-	
William Lehman Facility (WLF) - Vehicle Maintenance Bathroom IRP224	Contracted services for the renovation of the WLF (6601 NW 72nd Avenue, Miami, Florida 33166), Vehicle Maintenance Bathroom to ensure proper sanitation for employees working in the Vehicle Maintenance shop.  Completed	Completed	\$382,204	\$382,204	РТР	100%	\$382,204	\$382,204	
40 Foot Hybrid Buses for Replacement (5307) OSP163			\$4,885,717	\$4,885,717	FTA, PTP	0%	N/A	\$2,614	
Dadeland North (DLN) Vehicle Containment Barriers IRP081	Repair and replace vehicle containment barrier cables as specified and approved by Miami-Dade County Building and Neighborhood Compliance Completed	Completed	\$262,177	\$262,177	РТР	100%	N/A	\$262,177	
Metrorail Palmetto Station-Americans with Disabilities Act (ADA) Assessment IRP174	Study at Rail Station and corrective work has been completed	Completed	\$56,468	\$56,468	РТР	100%	N/A	\$56,468	
40-Year Recertification @ Central Building #1 IRP024	Perform 40-year recertification inspection/repairs.	Completed	\$66,634	\$66,634	РТР	100%	N/A	\$66,634	





Project Name	Project Description		Total Project Cost	Project Expenditures through 9/30/2019	Funding Source(s)	Percent PTP Cost	PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Completion Date
40-Year Recertification @ Central Buildings #4 and #5 IRP064			\$321,244	\$321,244	РТР	100%	N/A	\$321,244	
Procurement of Mobile Bus Lifts (48 ea.) IRP116	Purchase four mobile lifts use for the removal and installation of transmissions, differentials and other Heavy Components on large trucks, buses and other heavy-duty vehicles.	Completed	\$356,616	\$356,616	РТР	100%	N/A	\$356,616	
ArmoredTrucks (4) IRP197	Purchase four (4) Armored truck vehicles. Completed 10/10/2014.	Completed	\$639,144	\$639,144	РТР	100%	N/A	\$639,144	N/A
Multi-Channel Voice Recorder IRP059	Replace existing analog recorders within the Transit System with new digital voice recording systems. These recorders will replace the existing equipment which is now obsolete. The new system will integrate audio with the existing NICE system while implementing redundancy, include five digital voice recording units, network attached storage devices, personal computers, system software and miscellaneous hardware. The new system will streamline the method of retrieving recorded messages by enabling them to be accessed through the network.  Completed	Completed	\$427,771	\$427,771	РТР	100%	N/A	\$427,771	
Wastewater Treatment System IRP085	Replace existing oil water separators at all four pressure cleaning operations with a more sophisticated and advance wastewater treatment system at all three Bus Maintenance Facilities.  Completed	Completed	\$542,848	\$542,848	РТР	100%	N/A	\$52,848	N/A
Inspection Vehicles for the MIC Extension IRP211	Purchase two (2) inspection vehicles for monitory vehicle inspections of the Mainline.	Completed	\$438,000	\$438,000	РТР	100%	N/A	\$438,000	NA
Mover Video Project Closed Circuit Television (CCTV) - IRP009	Install Avigilon Software as the CCTV application, and (2) Upgrade the CCTV monitors in CCF. The funding increase is covered by the Infrastructure Renewal Program (IRP).  Completed	Completed	\$59,032	\$59,032	РТР	100%	N/A	\$59,032	
Replace Hydraulic Bus Lifts (4 ea.) IRP216	Purchase six mobile lifts use for the removal and installation of transmissions, differentials and other Heavy Components on large trucks, buses and other heavy-duty vehicles.  This project is complete.	Completed	\$27,356	\$27,356	РТР	100%	N/A	\$27,356	UNAVAILABLE
Roadway Signs in the Vicinity of twenty- three (23) Metrorail Stations CIP201	The scope of work includes, but is not limited to, installation and/or replacement of directional/guide signs on roadways and highways in the vicinity of the twenty-three (23) Metrorail stations. DTPW is proceeding with preparation of plans to obtain permits and implement improvements. The first phase of the project involved conducting field assessments of the roads to determine the inventory of existing signs and proposed signs. This first phase has been completed.	On-going	\$998,000	-	РТР	100%	\$998,000	-	





Project Name	Project Description	Project Status	Total Project Cost	Project Expenditures through 9/30/2019	Funding Source(s)	Percent PTP Cost	PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Completion Date
Strategic Planning for Bus Maintenance Facilities CIP229	DTPW currently maintains its fleet of buses in three existing facilities — Northeast, Central and Coral Way. This strategic planning project will redesign the layouts of all three existing garages to improve the flow within the facilities, optimize the locations of garage-specific equipment in order to reduce non-revenue travel, and accommodate equipment needed for electric buses. The redesign will also seek to maximize vehicle storage capacity and employee parking. This project is needed since the existing maintenance facilities are out of capacity and require improvements to be able to modernize and expand the Metrobus network. The project will also improve efficiency both within the facilities and in the scheduling of vehicle maintenance.	On-going	\$300,000	-	РТР	100%	\$300,000	-	N/A
BERT Route b Park & Ride at Tamiami Executive Airport CIP230	The proposed project is required to perform environmental analysis to construct a surface Park-and-Ride at the Tamiami Executive Airport. The proposed project will provide parking along the Strategic Miami Area Rapid Transit (SMART) Plan Bus Express Rapid Transit (BERT) Route d Southwest Miami-Dade Express. The requested Budget is to complete the Planning/Environmental analysis of the project, develop concept plans and complete preliminary cost estimates in coordination with the Tamiami Executive Airport and the Kendall Parkway Project Team. Once these tasks are complete, the next steps towards construction will be leasing agreements and advancing the design. The requested amount is based on previous conceptual plan development efforts.	On-going	\$100,000	-	РТР	100%	\$100,000	-	N/A
BERT Route b Park & Ride at SW 288th Street (SMART BERT) CIP231	The proposed project is required to perform analyses to construct a surface Park-and-Ride in the vicinity of the intersection of the Turnpike and SW 288th Street. The proposed project will provide parking along the Strategic Miami Area Rapid Transit (SMART) Plan Bus Express Rapid Transit (BERT) Route b South Miami-Dade Express. The BERT study team has identified a proposed location for the facility. The requested Budget is to complete the planning/environmental analysis of the project, develop concept plans and complete preliminary cost estimates. Once these tasks are completed, the next steps will be land acquisition and advancing the design. The requested amount is based on previous conceptual plan development efforts.	On-going	\$150,000	-	РТР	100%	\$150,000	-	N/A
BERT Route b Park & Ride at SW 152nd Street & Turnpike CIP232	The proposed project is required to perform environmental analysis to construct a surface Park-and-Ride with approximately 150 parking spaces, Kiss and Ride, Bicycle and Pedestrian facilities at the Turnpike and SW 152nd St. The proposed project will provide parking along the Strategic Miami Area Rapid Transit (SMART) Plan Bus Express Rapid Transit (BERT) Route b South Miami-Dade Express. The requested Budget is to complete the Planning/Environmental analysis of the project. The requested amount is based on conceptual plans.	On-going	\$150,000	-	РТР	100%	\$150,000	-	NA
BERT Route b Park & Ride at SW 211 Street CIP233	The proposed project is required to perform environmental analysis to construct a surface Park-and Ride in the vicinity of the intersection of the Turnpike and SW 211th Street. The proposed project will provide parking along the Strategic Miami Area Rapid Transit (SMART) Plan Bus Express Rapid Transit (BERT) Route b South-Miami Dade Express. The requested Budget is to complete the Planning/Environmental analysis of the project, develop concept plans and complete preliminary cost estimates. Once these tasks are completed, the next steps will be land acquisition and advancing the design. The requested amount is based on previous conceptual plan development efforts.	On-going	\$150,000	-	РТР	100%	\$150,000	-	N/A





Automated Fare Collection Syste	m (AFCS) Moderr	nization (Cloud Migration)
Department	Tuessit	PTP Category
B 1 4 B 4	Transit	2003-2009 Amendment
Project Category  Bus Service and Rapid Tra	ansit Improvements	Project Phase Implementation
Project Begin Date	8/1/2016	Phase Begin Date 1/30/2017
Project Implementation Date	4/1/2018	Phase End Date 12/31/2020
<b>Project Completion Percentage</b>	80%	Phase Completion Percentage 60%
Amount by Funding Source(s)	PTP-\$16,792,000	Contract No. L8481-0/27
Amount Spent as of 9/13/2019	\$13,043,260	Commission District Countywide

This project implements Automated Fare Collection System (AFCS) upgrade to cloud-based account and open bankcard payment system management. This open payment system will allow customers to not only pay with their smart transit cards, but they can also pay their fares with contactless bankcards and mobile wallets, such as Apple Pay and Samsung Pay. Additional funding requested for TVM EMV technology (\$1,369,860.00), garage computer upgrade \$206,880.00), Pax units to replace CPOS units at Retail Outlets (\$55,000) and implementation costs in support of features (\$160,260.00).

#### **Project Status:**

This project is at the end of the implementation phase with pending upgrades on field devices, such as the Ticket Office Machines, Customer Point of Sale machines and some back-office software upgrade. The COVID-19 pandemic has impacted the ability for staff and vendors to test and deploy these devices to different locations. This will change once more COVID restrictions are lifted.

Baseline PTP Cost Estimate	Cost Increase (Decrease)	Current PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
\$15,000,000	\$1,792,000	\$16,792,000	\$13,043,000	\$3,785,000	April 2018	December 2020





Private Branch Exchange (PBX) Tele	ohone System	Upgrade to Voice Over Internet	t (VoIP) Protocol
Department	Transit	PTP Category	Post-Unification
Project Category  Bus Service and Rapid Transit	Improvements	Project Phase	Planning/Design
Project Begin Date	9/2/2019	Phase Begin Date	2/1/2020
Project Implementation Date	9/30/2021	Phase End Date	8/28/2020
Project Completion Percentage	25%	Phase Completion Percentage	25%
Amount by Funding Source(s)	TP- \$4,042,000	Contract No.	NA
Amount Spent as of 9/30/2019	\$198,000	Commission District	Countywide

This project will replace the current outdated PBX telephone system utilized by Miami Dade Transit (MDT) at all its facilities (Lehman Yard Metro-Rail, Coral Way Bus Garage, Central Bus Garage, North East Bus Garage and Metro-Mover Administration Building). This new telephone infrastructure will convert from a digital PBX to a modernized VoIP telephone system leveraging the current enterprise network. This new telephone system will be very easy to manage, setup, upgrade, and maintain, at a much lower cost. The new system will allow MDT to eliminate the current per line charge from the telephone company AT&T.

#### **Project Status:**

There are two main scopes to this project: 1) Infrastructure cabling and 2) Network Telecommunication equipment. Regarding the infrastructure cabling, the project is currently in the design/planning phase for the outside plant underground communications at the three largest locations. With regards to network telecommunications equipment, DTPW received the new network equipment for deployment at various facilities. Some progress has been made in the configuration of the equipment. However, DTPW is relying on external vendors for onsite configurations and consultations. COVID-19 pandemic has impacted progress on this project.

Baseline PTP Cost Estimate	Cost Increase (Decrease)	Current PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
\$4,040,000	\$2,000	\$4,042,000	\$197,820	\$3,844,180	September 2021	September 2021





Government Station – Fire Suppression System								
<b>Department</b> Transit	PTP Category Post-Unification							
Project Category  Rapid Transit Improvements	Project Phase Project Development							
Project Begin Date 9/12/2019	Phase Begin Date 9/12/2019							
Project Implementation Date 3/28/2023	Phase End Date 7/31/2020							
Project Completion Percentage 0%	Phase Completion Percentage 60%							
Amount by Funding Source(s)  PTP- \$3,917,000  Operating-\$15,000	Contract No.  CIP113-DE-TR15-6							
Amount Spent as of 9/30/2019 \$15,000	Commission District 5							

The Government Center Metrorail station is located near the intersection of Northwest First Street and First Avenue, a part of the Stephen P. Clark Government Center Building. It opened to service on May 20, 1984. This project entails the study and repair of the existing deteriorating Government Center Station fire suppression system. DTPW has procured a consultant to prepare a Design Criteria Package and assist DTPW in preparing the Design-Build Contract for the implementation of this work. The implementation of this project is planned to be included with the Government Center Metrorail Station Refurbishment Contract (DCP-1) being prepared by the same consultant.

## **Project Status:**

The 60% schematic design criteria documents have been completed.

Baseline P Cost Estim		Cost Increase (Decrease)	Current PTP Cost Estimate as of 9/30/2019	Actual PTP Expenditures through 9/30/2019	Estimated Remaining PTP Balance	Baseline Completion Date	Current Completion Date
\$3,932,0	00	(\$15,000)	\$3,917,000	\$0	\$3,917,000	September 2023	March 2023