



**CAPITAL
IMPROVEMENT
PROJECTS**

**CITY OF FORT PIERCE
CITY COMMISSION
CONFERENCE AGENDA
JULY 12, 2021**



Completed Projects - FY 20/21

TRANSPORTATION

PROJECT	TOTAL AMOUNT
17th Street Reconstruction (Orange Ave. to Avenue D)	\$1,897,694
Citrus Overpass Bridge Repair	\$1,068,315
2020 Street Resurfacing	\$270,669

BUILDINGS

PROJECT	TOTAL AMOUNT
City Hall Exterior Refurbishment	\$313,000

Completed Projects - FY 20/21

STORMWATER (SMU)

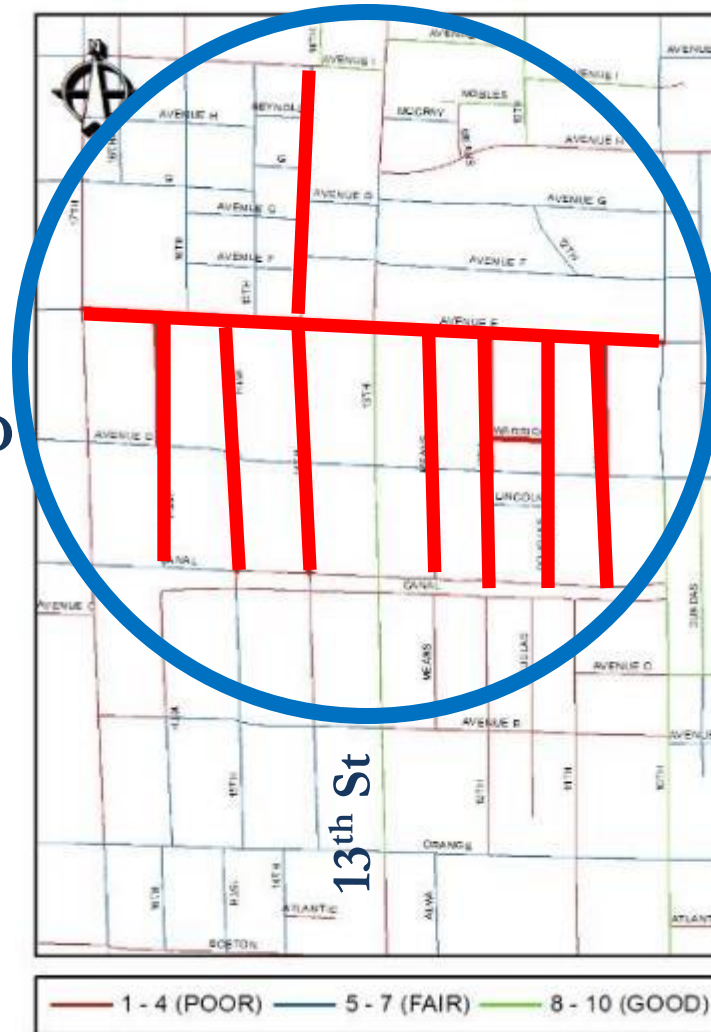
PROJECT	TOTAL AMOUNT
Thumb Point Drive Drainage Improvement / Rio Vista Outfall Connection	\$24,296
South 2 nd Street Drainage Improvement	\$69,000
TOTAL AMOUNT COMPLETED	\$3,642,974

Upcoming Projects - FY 21/22

Transportation

- T-1
- 2021 Street Resurfacing

Ave D



- 11th Street
- 12th Street
- 14th Street
- 15th Street
- 16th Street
- Douglas Ct.
- Means Ct.
- Warrick Dr.
- Avenue E

Estimated
Cost: \$485,000

Upcoming Projects - FY 21/22

Transportation

	PROJECT NAME	STATUS
T-3	<ul style="list-style-type: none">• 8th Street (Avenue D to Avenue E) Project includes reconstruction of roadway, drainage, undergrounding of utilities and sidewalk reconstruction	Engineering design completed. Request for proposals to be received by mid-August 2021.
T-4	<ul style="list-style-type: none">• Avenue B (8th Street to 13th Street) Project includes reconstruction of roadway, drainage, undergrounding of utilities and sidewalk reconstruction	Engineering design completed. Request for proposals to be received by mid-August 2021.
T-5	<ul style="list-style-type: none">• 5th Street (Boston Avenue to Delaware Avenue) Project includes reconstruction of roadway, drainage, landscaping, irrigation, street lighting, undergrounding of utilities and sidewalk reconstruction	Project awarded and start scheduled for August 2021, Construction duration will be five (5) months.

Upcoming Projects - FY 21/22

Transportation

	PROJECT NAME	STATUS
T-8	<ul style="list-style-type: none"> Ohio Avenue (US 1 to 11th Street) A joint project by the City and Fort Pierce Utilities Authority primarily for the replacement of utilities. The project will entail water and sewer main replacement, drainage improvements, sidewalk replacement, limited landscaping, street lights and roadway construction. 	Request for engineering design currently being reviewed. Award for design anticipated for August 2021. Design duration estimated at 8 months.
T-13	<ul style="list-style-type: none"> Granada Street (Porpoise Ave. to N. of Gulfstream) Paving, drainage, and sidewalks for unpaved section of Granada Street 	Engineering design to be completed in-house. Design scheduled to be completed by December 2021.
TS-1	<ul style="list-style-type: none"> Avenue D Streetscape (US1 to 29th St.) Improvements include milling, removal of existing paver crosswalks, asphalt resurfacing and construction of decorative stamped asphalt crosswalks. Proposed work also includes landscape improvements and construction of Lincoln Park Gateway Arch. 	Engineering design to be completed in-house. Design scheduled to be completed by October 2021.

Upcoming Projects - FY 21/22

SUN Trail

PROJECT NAME	STATUS
<ul style="list-style-type: none"> Indian Hills Trial (South of Savannah Road to Indian Hills Dr.) The project entails the construction of a 12' wide concrete trail following the existing rock trail layout through the Indian Hills Recreation Area . 	Construction began in June 2021. Work is scheduled to be completed by December 2021. Fully funded by JPA agreement with FDOT.
TB- 5 • Historic Highwayman Trail Gap (Indian Hills Dr. to Georgia Ave.) Section of proposed SUN Trail traversing Indian Hills Golf Course.	Engineering design is currently at 30% completion. Design scheduled to be completed by November 2021. FDOT has programmed \$762,176 for construction starting July 2022.
TB-3 • SUN Trail - Historic Downtown Fort Pierce Retrofit - Bike Path/Trail (Georgia Ave. to N. A1A) Design phase of downtown segment of SUN Trail	Proposal for design phase currently being reviewed. Design funded in the amount of \$300,000 by FDOT JPA



Surtax Update

• Unencumbered Funds (As of September 2020)		\$ 1,205,574.96
• Funds Received FY 20/21 (10/01/20 through 06/30/21)		\$ 1,584,816.23
• Encumbered Funds (10/01/20 through 06/30/21)	(-)	\$ 438,978.59
• Unencumbered Balance (As of June 2021)		\$ 2,351,412.26
• Upcoming Projects		\$ 1,698,000.00
• 8 th Street (Construction)	\$345,000	
• Avenue B (Construction)	\$673,000	
• 2021 Street (Resurfacing)	\$500,000	
• Ohio Ave. (Design)	\$180,000	

Upcoming Projects - FY 21/22

STORMWATER PROJECTS (SMU)

	PROJECT NAME	STATUS
S-1	<ul style="list-style-type: none"> Beach Court (Delaware Ave. to Florida Ave.) The project entails the replacement of failing stormdrain, inlets, curb and gutter and pavement reconstruction. 	Request for engineering design proposal currently being requested from continuing service provider.
S-2	<ul style="list-style-type: none"> 16th Street (Ave. K to Ave. I) – Stormdrain Replacement Project entails the replacement of a decrepit stormdrain along North 16th Street. The existing system has failed due to the deterioration and age of the infrastructure. The project also proposes milling and resurfacing of the roadway 	This project is proposed to be funded by the American Rescue Plan Act of 2021 (ARPA). Engineering design work will be funded by the SMU account with possible reimbursement from ARPA.
S-4	<ul style="list-style-type: none"> Atlantic Avenue (5th St. to 7th St.) – Pipe Replacement Numerous pavement failures have occurred directly in line with the stormdrain. Public Works Department has repeatedly filled those voids with asphalt. The failures continue to expand creating safety concerns and drainage problems. 	This project is proposed to be funded by the American Rescue Plan Act of 2021 (ARPA). Engineering design work will be funded by the SMU account with possible reimbursement from ARPA.

Upcoming Projects - FY 21/22

STORMWATER PROJECTS (SMU)

	PROJECT NAME	STATUS
S-5	<ul style="list-style-type: none"> Avenue Q (14th to 17th Street) Project entails the replacement of failing stormdrain along Avenue Q. Approximately 1,200 LF of 48" pipe along with the installation of 8 drainage structures is proposed. Also, the replacement of curb and gutter and resurfacing is planned. 	This project is proposed to be funded by the American Rescue Plan Act of 2021 (ARPA). Engineering design work will be funded by the SMU account with possible reimbursement from ARPA.
S-9	<ul style="list-style-type: none"> Surfside Drainage/Resurfacing – Phase II The streets identified for drainage improvements under this project are: Melaleuca, Plover, Pelican, Walnut, Eucalyptus and Cypress. Improvements will include valley gutters constructed on both sides of the roadway, elimination of the remaining roadside swale by re-grading, driveway replacement, milling and resurfacing. 	Requested proposal for engineering design from continuing service provider.
S-10	<ul style="list-style-type: none"> Surfside Drainage/Resurfacing – Phase III The streets identified for drainage improvements under this project are: Sunset Isles, Mimosa and Jacaranda. Improvements will include valley gutters constructed on both sides of the roadway, elimination of the remaining roadside swales by re-grading, driveway replacement, milling and resurfacing. 	This project is proposed to be funded by the American Rescue Plan Act of 2021 (ARPA). Engineering design work will be funded by the SMU account with possible reimbursement from ARPA.

