City of North Port Fiscal Year 2023 thru 2027 Capital Improvement Program											
CIP Category / Funding Source	Appropriated To Date C	FY 2023 CM	Un-App FY 2024	propriated S FY 2025	ubsequent ` FY 2026	Years FY 2027	5 Year Total	CIP Total			
ADMINISTRATION & MGMT											
City Facilities Information Technology Public Safety - Fire Rescue Public Works - Facilities Maintenance ADMINISTRATION & MGMT Projects	1,038,100 0 590,420 1,628,520	97,500 0 250,000 0 347,500	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	97,500 0 250,000 0 347,500	97,500 1,038,100 250,000 590,420 1,976,020			
		<u>BUIL</u>	<u>DING</u>								
Neighborhood Development Service Public Works - Drainage BUILDING Projects	3,678,340 65,000 3,743,340	1,000,000 50,000 1,050,000	50,000 50,000	50,000 50,000	50,000 50,000	0 0 0	1,000,000 200,000 1,200,000	4,678,340 265,000 4,943,340			
·	<u>C</u>	ITY MA	NAGE	<u>R</u>							
City Facilities CITY MANAGER Projects	50,000 50,000	91,400 91,400	0	0	0	0	91,400 91,400	141,400 141,400			
	<u> </u>	FIRE R	ESCUE								
City Facilities Information Technology Public Safety - Fire Rescue FIRE RESCUE Projects	1,705,000 31,172 6,628,300 8,364,472	0 0 250,000 250,000	0 0 1,800,000 1,800,000	0 0 4,324,000 4,324,000	0 0 2,220,000 2,220,000	0 0 0	0 0 8,594,000 8,594,000	1,705,000 31,172 15,222,300 16,958,472			
	<u>NON</u>	<u>-DEPA</u>	RTMEN	<u>ITAL</u>							
City Facilities Neighborhood Development Service NON-DEPARTMENTAL Projects	70,000 0 70,000	2,000,000 2,000,000	0 0 0	0 0 0	0 0	0 0	0 2,000,000 2,000,000	70,000 2,000,000 2,070,000			
Public Safety - Police	·		PARTM		0	0	0	2 565 460			
POLICE DEPARTMENT Projects	3,565,168 3,565,168	0	0	0	0	0	0	3,565,168 3,565,168			
Information Technology	<u>PU</u> 12,200	BLIC S	ERVIC	<u>ES</u>	0	0	0	12.200			
Parks & Recreation Public Works - Facilities Maintenance Public Works - Solid Waste PUBLIC SERVICES Projects	21,240,251 595,446 500,000 22,347,897	1,175,000 575,590 0 1,750,590	425,000 2,019,440 0 2,444,440	1,630,000 0 0 1,630,000	1,200,000 0 1,500,000 2,700,000	275,000 0 0 275,000	-	25,945,251 3,190,476 2,000,000 31,147,927			
	,- ,		RAINA	, ,	_,, _,,	_, _,	-,,	,			
Information Technology Public Works - Drainage Public Works - Facilities Maintenance Public Works - Transportation ROAD & DRAINAGE Projects	47,143 11,319,229 256,871 32,607,957 44,231,200	0 4,657,660 0 8,885,350 13,543,010	0 2,639,730 5,189,970 6,041,460 13,871,160	0 5,320,060 0 6,254,890 11,574,950	0 4,618,580 0 6,380,270 10,998,850	0 6,507,875	34,069,845	5,446,841 66,677,802			
,	WATER					-,,-	, ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
City Facilities Information Technology Public Works - Transportation Utilities - Wastewater Systems Utilities - Water Systems WATER & SEWER UTILITIES Projects Total Project Cost	13,110,000 79,540 784,150 11,952,548 8,604,144 34,530,382 118,530,979	3,620,000 0 0 5,247,200 2,622,200 11,489,400	0 0 0 11,734,400 3,895,430 15,629,830	0 0 0 3,510,000 3,278,500 6,788,500	0 0 0 5,280,000 5,421,800 10,701,800	6,757,790 11,007,790	0 0 30,021,600 21,975,720 55,617,320	30,579,864 90,147,702			
	<u>F</u>	<u>UNDIN</u>	G TYPE								
CAPITAL FUNDS DISTRICT FUNDS ENTERPRISE FUNDS GENERAL FUND IMPACT FEE FUNDS OTHER FUNDING SOURCES	49,163,763 20,116,301 21,780,387 693,420 7,509,176 7,849,176		7,189,900 12,780,100 13,775,430 0 0	13,819,400 6,112,550 4,010,500 0 375,000 0	11,692,900 4,703,950 7,923,800 0 2,300,000 0	4,766,992		56,278,173			

Exhibit B Resolution No. 2022-R-53

City of North Port Fiscal Year 2023 thru 2027 Capital Improvement Program

Un-Appropriated Subsequent Years FY 2024 FY 2025 FY 2026 FY 20 Appropriated FY 2023 5 Year CIP To Date CM FY 2027 **CIP Category / Funding Source Total** Total

FUNDING TYPE

OTHER SPECIAL REVENUE

FUNDING TYPE Funding

11,418,756 1,075,000

50,000

50,000

50,000 0 1,225,000 12,643,756

118,530,979 30,521,900 33,795,430 24,367,450 26,670,650 21,683,415137,038,845255,569,824 118,530,979 30,521,900 33,795,430 24,367,450 26,670,650 21,683,415137,038,845255,569,824 Total Funding

Fiscal Year 2023	thru 2027 Cap		f North Povement P		IP Catego	ry Financia	al Plan	
Project Title / Funding Source	Appropriated To Date	FY 2023 Adopted	Un-A FY 2024	ppropriated S FY 2025	Subsequent \ FY 2026	fears FY 2027	5 Year Total	CIP Total
		<u>City</u>	<u>Faciliti</u>	<u>es</u>				
FUNDING TYPE								
CAPITAL FUNDS	1,008,350	0	0	0	0	0	0	1,008,350
ENTERPRISE FUNDS	13,110,000	3,620,000	0	0	0	0	3,620,000	16,730,000
GENERAL FUND	50,000	188,900	0	0	0	0	188,900	238,900
OTHER FUNDING SOURCES	766,650	0	0	0	0	0	0	766,650
FUNDING TYPE Funding	14,935,000	3,808,900	0	0	0	0	3,808,900	18,743,900
<u>Projects</u>								
City Hall Generator	1,775,000	0	0	0	0	0	0	1,775,000
CM Office Renovation	50,000	91,400	0	0	0	0	91,400	141,400
Facility R&R Infrastructure Program	0	97,500	0	0	0	0	97,500	97,500
Utilities Administration Building & Field Operations Center	13,110,000	3,620,000	0	0	0	0	3,620,000	16,730,000
Total Project Cost	14,935,000	3,808,900	0	0	0	0	3,808,900	18,743,900

Fiscal Year 2023 t	hru 2027 Cap		of North P evement F		CIP Catego	ry Financia	ıl Plan	
Project Title / Funding Source	Appropriated To Date	FY 2023 Adopted	Un- <i>A</i> FY 2024	Appropriated FY 2025	Subsequent FY 2026	Years FY 2027	5 Year Total	CIP Total
	<u>Inf</u>	<u>ormati</u>	on Tecl	nnology	<u>!</u>			
FUNDING TYPE								
CAPITAL FUNDS	1,038,100	0	() (0	0	0	1,038,100
DISTRICT FUNDS	90,515	0	() (0	0	0	90,515
ENTERPRISE FUNDS	79,540	0	() (0	0	0	79,540
FUNDING TYPE Funding	1,208,155	0	() (0	0	0	1,208,155
<u>Projects</u>								
Network Infrastructure	588,155	0	() (0	0	0	588,155
Storage Area Network (SAN) Replacement	620,000	0	() (0	0	0	620,000
. Total Project Cost	1,208,155	0	() (0	0	0	1,208,155

Fiscal Year 2023 t	hru 2027 Cap		f North Povement P		CIP Catego	ry Financia	ıl Plan	
Project Title / Funding Source	Appropriated To Date	FY 2023 Adopted	Un-A FY 2024	ppropriated FY 2025	Subsequent FY 2026	Years FY 2027	5 Year Total	CIP Total
	<u>Neighbor</u>	rhood E	<u>Develo</u> p	oment S	Service			
FUNDING TYPE								
OTHER FUNDING SOURCES	0	2,000,000	() (0	0	2,000,000	2,000,000
OTHER SPECIAL REVENUE	3,678,340	1,000,000	() (0	0	1,000,000	4,678,340
FUNDING TYPE Funding	3,678,340	3,000,000	() (0	0	3,000,000	6,678,340
<u>Projects</u>								
Building Department Online Permitting	2,522,940	500,000	() (0	0	500,000	3,022,940
North Port City Hall NDS Development Management Center	0	0	() (0	0	0	0
West Villages Development Services Center	1,155,400	2,500,000	() (0	0	2,500,000	3,655,400
Total Project Cost	3,678,340	3,000,000	() (0	0	3,000,000	6,678,340

Fiscal Year 202	23 thru 2027 Ca		of North Povement P		CIP Catego	ory Financi	al Plan				
Appropriated FY 2023 Un-Appropriated Subsequent Years 5 Year CIP											
Project Title / Funding Source	To Date	Adopted	FY 2024	FY 2025	FY 2026	FY 2027	Total	Total			

Parks & Recreation

FUN	DIN	IG T	YPE

CAPITAL FUNDS	11,958,959	630,000	425,000	1,255,000	400,000	275,000	2,985,000	14,943,959
IMPACT FEE FUNDS	3,095,730	545,000	0	375,000	800,000	0	1,720,000	4,815,730
OTHER FUNDING SOURCES	410,146	0	0	0	0	0	0	410,146
OTHER SPECIAL REVENUE	5,775,416	0	0	0	0	0	0	5,775,416
FUNDING TYPE Funding	21,240,251	1,175,000	425,000	1,630,000	1,200,000	275,000	4,705,000	25,945,251
<u>Projects</u>								
Boca Chica Neighborhood Park	0	300,000	0	0	0	0	300,000	300,000
Canal & Creek Master Plan - Phase II	0	0	0	750,000	0	0	750,000	750,000
Canine Club Improvements	100,000	0	0	0	0	0	0	100,000
Circle of Honor	500,000	500,000	0	0	0	0	500,000	1,000,000
Dallas White Park Campus and Renovations	1,000,000	0	0	0	0	0	0	1,000,000
Disc Golf Course	150,000	0	0	0	0	0	0	150,000
Dog Park East of Toledo Blade Blvd.	0	0	0	0	400,000	0	400,000	400,000
Environmental Park Improvements	340,000	0	0	0	0	0	0	340,000
Italy Avenue	1,000,000	0	0	0	0	0	0	1,000,000
Langlais Park Development	0	0	0	100,000	400,000	0	500,000	500,000
Legacy Trail Extension Parking Enhancements	208,500	0	0	0	0	0	0	208,500
Marina Park Restrooms	205,000	0	0	0	0	0	0	205,000
Myakkahatchee Creek Corridor - Land Acquisition	4,102,175	0	0	0	0	0	0	4,102,175
Myakkahatchee Greenway Linear Park	2,111,786	0	0	0	0	0	0	2,111,786
Narramore Soccer Field Rehabilitation and Replacement	0	0	100,000	100,000	100,000	0	300,000	300,000
North Port South River Road Park	0	0	0	275,000	0	0	275,000	275,000
Park Amenities Program	50,000	50,000	50,000	50,000	50,000	50,000	250,000	300,000
Phased ADA Transition Plan	120,350	75,000	25,000	130,000	0	0	230,000	350,350
Replacement Playground Equipment - Atwater Park	0	0	0	0	250,000	0	250,000	250,000
Replacement Playground Equipment - Dallas White Park	260,000	0	0	0	0	0	0	260,000
Replacement Playground Equipment - George Mullen Activity Center	0	0	250,000	0	0	0	250,000	250,000
Replacement Playground Equipment - Kirk Park	225,000	0	0	0	0	0	0	225,000
Replacement Playground Equipment - LaBrea Park	0	0	0	0	0	225,000	225,000	225,000
Replacement Playground Equipment - McKibben Park	0	250,000	0	0	0	0	250,000	250,000
Replacement Playground Equipment - Pine Park	0	0	0	225,000	0	0	225,000	225,000
Warm Mineral Springs Building Rehabilitation	10,867,440	0	0	0	0	0	0	10,867,440
Total Project Cost	21,240,251	1,175,000	425,000	1,630,000	1,200,000	275,000	4,705,000	25,945,251

Fiscal Year 2023	thru 2027 Ca _l		of North Povement P		CIP Catego	ry Financi	al Plan			
Appropriated FY 2023 Un-Appropriated Subsequent Years 5 Year CIP Project Title / Funding Source To Date Adopted FY 2024 FY 2025 FY 2026 FY 2027 Total Total										

Public Safety - Fire Rescue

FUNDING TYPE								
CAPITAL FUNDS	6,028,300	250,000	1,800,000	4,324,000	2,220,000	0	8,594,000	14,622,300
DISTRICT FUNDS	600,000	0	0	0	0	0	0	600,000
GENERAL FUND	0	250,000	0	0	0	0	250,000	250,000
FUNDING TYPE Funding	6,628,300	500,000	1,800,000	4,324,000	2,220,000	0	8,844,000	15,472,300
<u>Projects</u>								
Fire Station 81 Renovation	4,609,390	500,000	0	0	0	0	500,000	5,109,390
Future Fire Station	0	0	0	3,364,000	2,220,000	0	5,584,000	5,584,000
Public Safety Communication Replacement	0	0	1,800,000	0	0	0	1,800,000	1,800,000
_ :		_	_	_	_	_	_	

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2,018,910

6,628,300

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Public Safety Training Complex

Thermal Image Camera Replacements

Total Project Cost

SCBA Replacement

Fiscal Year 2023	thru 2027 Ca		of North Po evement P		IP Catego	ry Financia	al Plan	
Project Title / Funding Source	Appropriated To Date	FY 2023 Adopted	Un-A FY 2024	ppropriated \$ FY 2025	Subsequent \ FY 2026	ears FY 2027	5 Year Total	CIP Total
	Б	ublic S	afety -	Polico				
		ublic 3	arety -	ruille				
FUNDING TYPE								
CAPITAL FUNDS	3,262,168	0	0	0	0	0	0	3,262,168
GENERAL FUND	53,000	0	0	0	0	0	0	53,000
IMPACT FEE FUNDS	250,000	0	0	0	0	0	0	250,000
FUNDING TYPE Funding	3,565,168	0	0	0	0	0	0	3,565,168
<u>Projects</u>								
Complete and furnish space in the Public Safety Building at Wellen Park	250,000	0	0	0	0	0	0	250,000
License Plate Readers	1,200,000	0	0	0	0	0	0	1,200,000
Police Station Construction	65,168	0	0	0	0	0	0	65,168
Property Evidence - EOC Dispatch Building	1,850,000	0	0	0	0	0	0	1,850,000
Public Safety Driving Track	200,000	0	0	0	0	0	0	200,000
Total Project Cost	3,565,168	0	0	0	0	0	0	3,565,168

Fiscal Year 2023	3 thru 2027 Ca		of North Povement P		CIP Catego	ry Financi	al Plan			
Appropriated FY 2023 Un-Appropriated Subsequent Years 5 Year CIP Project Title / Funding Source To Date Adopted FY 2024 FY 2025 FY 2026 FY 2027 Total Total										

<u>Public Works - Drainage</u>

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CAPITAL FUNDS	6,575,088	897,500	915,500	3,028,900	3,812,600	3,075,940	11,730,440	18,305,528
DISTRICT FUNDS	4,744,141	3,760,160	1,724,230	2,291,160	805,980	816,810	9,398,340	14,142,481
OTHER SPECIAL REVENUE	65,000	50,000	50,000	50,000	50,000	0	200,000	265,000
FUNDING TYPE Funding	11,384,229	4,707,660	2,689,730	5,370,060	4,668,580	3,892,750	21,328,780	32,713,009
<u>Projects</u>								
2023 Drainage System Improvements	0	1,431,160	0	0	0	0	1,431,160	1,431,160
2023 Dredging of Cocoplum Waterway	0	200,000	0	1,500,000	0	0	1,700,000	1,700,000
2023 Water Control Structure FW 157	0	224,000	761,600	0	0	0	985,600	985,600
Citywide Tree Planting	168,983	50,000	50,000	50,000	50,000	0	200,000	368,983
Drainage Improvement Program	0	0	1,645,130	1,675,060	1,708,580	1,742,750	6,771,520	6,771,520
Drainage System Improvements	4,409,916	0	0	0	0	0	0	4,409,916
RDD-Land	965,070	50,000	50,000	50,000	50,000	50,000	250,000	1,215,070
Rehabilitation of Water Control Structure 108	2,399,764	0	0	0	0	0	0	2,399,764
Water Control Structure 113	1,207,500	2,752,500	0	0	0	0	2,752,500	3,960,000
Water Control Structure 114	2,232,996	0	0	0	0	0	0	2,232,996
Water Control Structure Program	0	0	183,000	2,095,000	2,860,000	2,100,000	7,238,000	7,238,000
Total Project Cost	11,384,229	4,707,660	2,689,730	5,370,060	4,668,580	3,892,750	21,328,780	32,713,009

Fiscal Year 2023 t	hru 2027 Ca _l		f North Povement P		CIP Catego	ry Financia	ıl Plan	
Project Title / Funding Source	Appropriated To Date	FY 2023 Adopted	Un-Ap FY 2024	ppropriated FY 2025	Subsequent \ FY 2026	ears FY 2027	5 Year Total	CIP Total
<u>FUNDING TYPE</u>	Public We	orks - Fa	acilities	s Maint	<u>enance</u>			
DISTRICT FUNDS	541,871	195,000	7,209,410	0	0	0	7,404,410	7,946,281
GENERAL FUND	590,420	0	0	0	0	0	0	590,420
IMPACT FEE FUNDS	260,446	355,590	0	0	0	0	355,590	616,036
OTHER SPECIAL REVENUE	50,000	25,000	0	0	0	0	25,000	75,000
FUNDING TYPE Funding	1,442,737	575,590	7,209,410	0	0	0	7,785,000	9,227,737
<u>Projects</u>								
Public Works Facility Phase II	852,317	575,590	7,209,410	0	0	0	7,785,000	8,637,317
Replace HVAC Chillers	590,420	0	0	0	0	0	0	590,420

7,209,410

575,590

1,442,737

Total Project Cost

Fiscal Year 2023	:hru 2027 Ca _l		of North Povement P		CIP Catego	ry Financia	al Plan	
Project Title / Funding Source	Appropriated To Date	FY 2023 Adopted	Un-A FY 2024	ppropriated FY 2025	Subsequent Y FY 2026	ears FY 2027	5 Year Total	CIP Total
	<u>Pub</u>	lic Wor	ks - So	lid Was	<u>te</u>			
FUNDING TYPE								
CAPITAL FUNDS	500,000	0	() (0	0	0	500,000
IMPACT FEE FUNDS	0	0	() (1,500,000	0	1,500,000	1,500,000
FUNDING TYPE Funding	500,000	0	() C	1,500,000	0	1,500,000	2,000,000
<u>Projects</u>								
Solid Waste Transfer Station	500,000	0	() (1,500,000	0	1,500,000	2,000,000
Total Project Cost	500,000	0	() (1,500,000	0	1,500,000	2,000,000

Fiscal Year 202	23 thru 2027 Ca		of North Povement P		CIP Catego	ory Financi	al Plan	
	Appropriated				Subsequent		5 Year	CIP
Project Title / Funding Source	To Date	Adopted	FY 2024	FY 2025	FY 2026	FY 2027	Total	Total

	<u>Public</u>	: Works	- Trans	<u>sportati</u>	<u>on</u>			
FUNDING TYPE								
CAPITAL FUNDS	12,493,983	2,444,800	2,195,000	2,433,500	2,482,300	2,557,693	12,113,293	24,607,276
DISTRICT FUNDS	14,139,774	3,843,120	3,846,460	3,821,390	3,897,970	3,950,182	19,359,122	33,498,896
ENTERPRISE FUNDS	784,150	0	0	0	0	0	0	784,150
IMPACT FEE FUNDS	3,903,000	0	0	0	0	0	0	3,903,000
OTHER FUNDING SOURCES	221,200	2,597,430	0	0	0	0	2,597,430	2,818,630
OTHER SPECIAL REVENUE	1,850,000	0	0	0	0	0	0	1,850,000
FUNDING TYPE Funding	33,392,107	8,885,350	6,041,460	6,254,890	6,380,270	6,507,875	34,069,845	67,461,952
<u>Projects</u>								
2020 - Road Rehabilitation	3,914,607	0	0	0	0	0	0	3,914,607
2021 Bridge Rehabilitation and Repair	585,897	0	0	0	0	0	0	585,897
2021 Road Rehabilitation	5,103,350	0	0	0	0	0	0	5,103,350
2023 Bridge Rehabilitation and Repair	0	285,000	0	0	0	0	285,000	285,000
2023 Rehabilitation of Pedestrian Bridges	0	75,000	100,000	0	0	0	175,000	175,000
2023 Road Rehabilitation	0	5,145,600	0	0	0	0	5,145,600	5,145,600
2023 Sidewalk and Pedestrian Bridge	0	372,320	0	0	0	0	372,320	372,320
Bridge Rehabilitation & Repair Program	0	0	291,400	297,300	303,300	309,366	1,201,366	1,201,366
Hillsborough/Cranberry Intersection Improvements	546,200	2,597,430	0	0	0	0	2,597,430	3,143,630
I-75 Interchange Road Infrastructure Improvements (Sumter Blvd)	500,000	0	0	0	0	0	0	500,000
I-75 Interchange Road Infrastructure Improvements (Toledo Blade Blvd)	500,000	0	0	0	0	0	0	500,000
Ponce De Leon Boulevard Multi-Use Path	60,000	410,000	0	0	0	0	410,000	470,000
Price Boulevard Widening Phase I	7,487,150	0	0	0	0	0	0	7,487,150
Price Traffic Signal at High School	834,129	0	0	0	0	0	0	834,129
R19BRR - Bridge Repair & Maintenance	667,974	0	0	0	0	0	0	667,974
Road Rehabilitation Program	7,161,210	0	5,248,560	5,353,550	5,460,850	5,570,067	21,633,027	28,794,237
Sidewalk and Pedestrian Bridge - Woodhaven Drive	1,136,708	0	0	0	0	0	0	1,136,708
Sidewalk and Pedestrian Bridges Program	0	0	401,500	604,040	616,120	628,442	2,250,102	2,250,102
Sidewalks - Price Boulevard	202,423	0	0	0	0	0	0	202,423
Tamiami Trail Parking - North	47,380	0	0	0	0	0	0	47,380
Tamiami Trail Parking - South	33,394	0	0	0	0	0	0	33,394
Tropicaire Boulevard Pedestrian and Bicycle Ways Shared-Use Path	439,262	0	0	0	0	0	0	439,262
Tropicaire Boulevard Road Reconstruction	3,922,423	0	0	0	0	0	0	3,922,423
US 41 Multimodal Path Amenities Design	250,000	0	0	0	0	0	0	250,000
Total Project Cost	33,392,107	8,885,350	6,041,460	6,254,890	6,380,270	6,507,875	34,069,845	67,461,952

Fiscal Year 2023	thru 2027 Ca _l		of North Po evement P		CIP Catego	ry Financi	al Plan	
Project Title / Funding Source	Appropriated To Date	FY 2023 Adopted	Un-A FY 2024	ppropriated FY 2025	Subsequent FY 2026	Years FY 2027	5 Year Total	CIP Total

Utilities - Wastewater Systems

FUNDING TYPE

CAPITAL FUNDS	5,251,060	1,303,300	1,329,400	2,500,000	2,500,000	2,500,000	10,132,700	15,383,760
ENTERPRISE FUNDS	797,808	3,702,500	10,405,000	1,010,000	2,780,000	1,750,000	19,647,500	20,445,308
OTHER FUNDING SOURCES	5,903,680	241,400	0	0	0	0	241,400	6,145,080
FUNDING TYPE Funding	11,952,548	5,247,200	11,734,400	3,510,000	5,280,000	4,250,000	30,021,600	41,974,148
<u>Projects</u>								
Building Upgrades at the Pan American Wastewater Reclamation Facility	0	0	5,000	290,000	1,600,000	0	1,895,000	1,895,000
Drying Bed at the Southwest Wastewater Reclamation Facility	124,410	1,000,000	0	0	0	0	1,000,000	1,124,410
Effluent Pumping Station & Pipeline	0	1,000,000	6,000,000	0	0	0	7,000,000	7,000,000
Force Main on Cranberry	0	700,000	3,500,000	0	0	0	4,200,000	4,200,000
Neighborhood Water/Wastewater Line Extensions	2,080,541	1,303,300	1,329,400	3,000,000	3,500,000	4,000,000	13,132,700	15,213,241
Neighborhood Water/Wastewater Line Extensions (I-75/Sumter Blvd.)	6,694,745	241,400	0	0	0	0	241,400	6,936,145
Neighborhood Water/Wastewater Line Extensions (I-75/Toledo Blade Blvd.)	2,552,597	0	0	0	0	0	0	2,552,597
Pan American Wastewater Reclamation Facility Centrifuge Building	0	402,500	0	0	0	0	402,500	402,500
Wastewater Transmission Oversizing	0	50,000	50,000	50,000	50,000	50,000	250,000	250,000
Wastewater Treatment Plant Improvements	500,255	550,000	850,000	170,000	130,000	200,000	1,900,000	2,400,255
Total Project Cost	11,952,548	5,247,200	11,734,400	3,510,000	5,280,000	4,250,000	30,021,600	41,974,148

Fiscal Year 2023	thru 2027 Caj		of North Povement P		CIP Catego	ory Financi	al Plan	
Project Title / Funding Source	Appropriated To Date	FY 2023 Adopted	Un-A FY 2024	ppropriated FY 2025	Subsequent FY 2026	Years FY 2027	5 Year Total	CIP Total

<u>Utilities - Water Systems</u>

FUNDING TYPE	TYPE	G	IN	ID	IN	FU
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CAPITAL FUNDS	1,047,755	514,700	525,000	278,000	278,000	278,000	1,873,700	2,921,455
ENTERPRISE FUNDS	7,008,889	2,107,500	3,370,430	3,000,500	5,143,800	6,479,790	20,102,020	27,110,909
OTHER FUNDING SOURCES	547,500	0	0	0	0	0	0	547,500
FUNDING TYPE Funding	8,604,144	2,622,200	3,895,430	3,278,500	5,421,800	6,757,790	21,975,720	30,579,864
<u>Projects</u>								
Aquifer, Storage, and Recovery (ASR) - Permanent Facilities	1,524,102	0	0	0	0	0	0	1,524,102
Direct Potable Reuse Pilot Plant Project	0	0	2,500,000	0	0	0	2,500,000	2,500,000
Hillsborough Water Main Replacement and Relocation	0	500,000	200,000	2,000,000	0	0	2,700,000	2,700,000
Myakkahatchee Creek Water Treatment Plant (MCWTP) Improvements	3,504,090	0	0	0	0	0	0	3,504,090
Myakkahatchee Creek Water Treatment Plant Improvements	0	590,000	590,000	585,000	227,500	150,000	2,142,500	2,142,500
Ortiz Blvd to Warm Mineral Springs - Bridge Watermain Replacement	250,000	0	0	0	0	0	0	250,000
Raw Water Intake Structure Rehabilitation	1,000,000	400,000	0	0	0	0	400,000	1,400,000
Sludge Press	0	0	0	0	3,000,000	0	3,000,000	3,000,000
Water Distribution System Improvements	1,749,067	912,200	385,430	365,500	496,300	279,790	2,439,220	4,188,287
Water Pipeline Bridge Replacements	0	170,000	170,000	278,000	278,000	278,000	1,174,000	1,174,000
Water Pipeline Bridge Replacements - Haberland/Woodhaven/North Toledo Blade	576,885	0	0	0	0	0	0	576,885
Water Plant Powder Activated Carbon System	0	0	0	0	370,000	0	370,000	370,000
Water Transmission Oversizing	0	50,000	50,000	50,000	50,000	50,000	250,000	250,000
Water Treatability Implementation	0	0	0	0	1,000,000	6,000,000	7,000,000	7,000,000
Total Project Cost	8,604,144	2,622,200	3,895,430	3,278,500	5,421,800	6,757,790	21,975,720	30,579,864

CIP Expenditure Budget Report Grouped by CIP Category, CIP Status City of North Port

Project	Cost Center	Object Code	CIP Total	Appropriated To Date	FY 2023 Budget	FY 2024 Budget	FY 2025 Budget	FY 2026 Budget	FY 2027 Budget
			(City Faciliti	<u>es</u>				
Existing CIP Project									
CF19EO City Hall Generator	r								
10 Equipment/Materials/Furniture			250,000		0	0	0	0	(
14 Professional Fees	001-9100-525	31-05	70,000	•	0	0	0	0	(
14 Professional Fees	306-2222-522		107,500	•	0	0	0	0	(
5 Construction CF22OI CM Office Renovati	306-2222-522	62-00	1,347,500	1,347,500	0	0	0	0	(
5 Construction	001-0800-512	46-04	141,400	50,000	91,400	0	0	0	(
U18UAB Utilities Administra			•	-	01,100	v	· ·	v	·
10 Equipment/Materials/Furniture	420-6060-536	64-00	600,000	600,000	0	0	0	0	(
1 Plan/Design/Engineering	420-6060-536	62-00	1,118,095	1,118,095	0	0	0	0	(
4 Land Acquisition	420-6060-536	61-00	3,150,759	3,150,759	0	0	0	0	(
5 Construction	420-6060-536	62-00	6,861,146	3,241,146	3,620,000	0	0	0	(
5 Construction	423-6061-533	62-00	2,500,000	2,500,000	0	0	0	0	(
5 Construction	424-6062-535	62-00	2,500,000		0	0	0	0	(
	Existing CI	P Project	18,646,400	14,935,000	3,711,400	0	0	0	(
FProgramRRI Facility R&R 5 Construction	Infrastructure F	_	97,500	0	97,500	0	0	0	(
		Request -	97,500		97,500	0	0	0	
	City	Facilities	40.740.000						
			18,743,900	14,935,000	3,808,900	0	0	0	(
				14,935,000 nation Tecl		0	0	0	(
Existing CIP Project						0	0	0	(
Existing CIP Project IT20NI Network Infrastructu	re					0	0	0	(
IT20NI Network Infrastructu 10 Equipment/Materials/Furniture	107-5000-541	64-00	<u>Inform</u> 47,143	nation Tecl 47,143	nnology 0	0	0	0	
IT20NI Network Infrastructu 10 Equipment/Materials/Furniture 10	107-5000-541 9 110-2222-522	64-00	Inform	nation Tecl 47,143	nnology				
IT20NI Network Infrastructu 10 Equipment/Materials/Furniture 10 Equipment/Materials/Furniture 10	107-5000-541 110-2222-522 120-3032-534	64-00 64-00	<u>Inform</u> 47,143	47,143 31,172	nnology 0	0	0	0	
IT20NI Network Infrastructu 10 Equipment/Materials/Furniture 10 Equipment/Materials/Furniture 10 Equipment/Materials/Furniture	107-5000-541 110-2222-522 120-3032-534 306-0710-516	64-00 64-00 64-00	47,143 31,172	47,143 31,172 12,200	o 0	0	0	0	(
IT20NI Network Infrastructur 10 Equipment/Materials/Furniture 10 Equipment/Materials/Furniture 10 Equipment/Materials/Furniture 10 Equipment/Materials/Furniture 10 Equipment/Materials/Furniture	107-5000-541 110-2222-522 120-3032-534 306-0710-516 420-6060-536	64-00 64-00 64-00 64-00	47,143 31,172 12,200	47,143 31,172 12,200 418,100	0 0 0	0 0	0 0 0	0 0	
IT20NI Network Infrastructur 10 Equipment/Materials/Furniture 10 Equipment/Materials/Furniture 10 Equipment/Materials/Furniture 10 Equipment/Materials/Furniture 10 Equipment/Materials/Furniture 10 Equipment/Materials/Furniture	107-5000-541 110-2222-522 120-3032-534 306-0710-516 420-6060-536 420-6061-533	64-00 64-00 64-00 64-00	47,143 31,172 12,200 418,100	47,143 31,172 12,200 418,100 22,410	0 0 0	0 0 0	0 0 0	0 0 0	
IT20NI Network Infrastructur 10 Equipment/Materials/Furniture	107-5000-541 110-2222-522 120-3032-534 306-0710-516 420-6060-536 420-6061-533 420-6062-535	64-00 64-00 64-00 64-00 64-00 64-00	47,143 31,172 12,200 418,100 22,410	47,143 31,172 12,200 418,100 22,410	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0	
IT20NI Network Infrastructur 10 Equipment/Materials/Furniture	107-5000-541 110-2222-522 120-3032-534 306-0710-516 420-6060-536 420-6061-533 420-6062-535	64-00 64-00 64-00 64-00 64-00 64-00	47,143 31,172 12,200 418,100 22,410 22,410	47,143 31,172 12,200 418,100 22,410	0 0 0 0	0 0 0 0	0 0 0 0		
IT20NI Network Infrastructur 10 Equipment/Materials/Furniture	107-5000-541 110-2222-522 120-3032-534 306-0710-516 420-6060-536 420-6061-533 420-6062-535 brk (SAN) Repla 321-0710-516	64-00 64-00 64-00 64-00 64-00 64-00	47,143 31,172 12,200 418,100 22,410 22,410	47,143 31,172 12,200 418,100 22,410 22,410 34,720	0 0 0 0	0 0 0 0	0 0 0 0		
	107-5000-541 110-2222-522 120-3032-534 306-0710-516 420-6060-536 420-6061-533 420-6062-535 brk (SAN) Repla 321-0710-516	64-00 64-00 64-00 64-00 64-00 64-00	47,143 31,172 12,200 418,100 22,410 22,410 34,720	47,143 31,172 12,200 418,100 22,410 22,410 34,720 620,000	0 0 0 0	0 0 0 0 0	0 0 0 0 0		

City of North Port	Fisca	l Year 2023							
Project	Cost Center	Object Code	CIP A Total	ppropriated To Date	FY 2023 Budget	FY 2024 Budget	FY 2025 Budget	FY 2026 Budget	FY 2027 Budget
		<u>Neig</u>	hborhoo	d Develo	oment Ser	<u>vice</u>			
Existing CIP Project									
BD20NR North Port City Ha	all NDS Developm	nent Manag	ement Center						
5 Construction BD20WV West Villages Dev	135-2700-524 velopment Servic	62-00 es Center	0	0	0	0	0	0	0
5 Construction	001-9100-513	62-00	2,000,000	0	2,000,000	0	0	0	O
5 Construction	135-2700-524	62-00	1,655,400	1,155,400	500,000	0	0	0	O
BD22OP Building Departme		_							
11 Technical Software/Hardware	135-2700-524	68-00	3,022,940	2,522,940	500,000	0	0	0	C
3	Existing CIP	Project	6,678,340	3,678,340	3,000,000	0	0	0	C
Neighborh	ood Development	Service	6,678,340	3,678,340	3,000,000	0	0	0	0
			<u>Park</u>	s & Recre	eation eation				
Existing CIP Program									
P22PAI Park Amenities Pro	ogram								
10	306-3036-572	52-50	50,000	50,000	0	0	0	0	O
Equipment/Materials/Furniture PProgramPAI Park Ameniti									
5 Construction	306-3036-572 Existing CIP F	63-00	200,000	50,000	0	50,000 50,000	50,000 50,000	50,000 50,000	50,000 50,000
Existing CIP Project	Ü	Ū							
GM20AT Phased ADA Tran	sition Plan								
5 Construction GM22CN Canine Club Impr	306-3038-572 rovements	63-00	350,350	120,350	75,000	25,000	130,000	0	0
5 Construction P10MCG Myakkahatchee G	306-3038-572 Greenway Linear F	63-00 Park	100,000	100,000	0	0	0	0	0
1 Plan/Design/Engineering	306-3036-572	63-00	123,612	123,612	0	0	0	0	C
5 Construction	152-3036-572	63-00	536,790	536,790	0	0	0	0	0
5 Construction	306-3036-572	63-00	1,451,384	1,451,384	0	0	0	0	C
P15MCC Myakkahatchee C									
1 Plan/Design/Engineering	170-3036-572	31-05	6,510	6,510	0	0	0	0	(
4 Land Acquisition	144-3036-572	61-00	2,416,062	2,416,062	0	0	0	0	C
4 Land Acquisition	152-3036-572	61-00	501,315	501,315	0	0	0	0	C
4 Land Acquisition	170-3036-572	61-00	718,569	718,569	0	0	0	0	C
4 Land Acquisition P17DGC Disc Golf Course	306-3036-572	61-00	459,719	459,719	0	0	0	0	C
1 Plan/Design/Engineering	152-3036-572	63-00	7,500	7,500	0	0	0	0	C
5 Construction	152-3036-572	63-00	42,500	42,500	0	0	0	0	C
5 Construction P17EPI Environmental Parl	306-3036-572 k Improvements	63-00	100,000	100,000	0	0	0	0	C
1 Plan/Design/Engineering	306-3036-572	63-00	11,763	11,763	0	0	0	0	O
5 Construction P19AP4 Italy Avenue	306-3036-572	63-00	328,237	328,237	0	0	0	0	C
1 Plan/Design/Engineering	152-3036-572	63-00	150,000	150,000	0	0	0	0	C
5 Construction	152-3036-572	63-00	850,000	850,000	0	0	0	0	0
5 55 TOTAL GOLLOTT	102 0000 012	00 00	333,000	220,000	O	O	O .	O	O

City of North Port Fiscal Year 2023

Project	Cost Center	Object Code	CIP Total	Appropriated To Date	FY 2023 Budget	FY 2024 Budget	FY 2025 Budget	FY 2026 Budget	FY 2027 Budget
			<u>Par</u>	ks & Recre	eation				
Existing CIP Project									
P20MPR Marina Park Restr	ooms								
5 Construction P21DWR Dallas White Park	306-3036-572 Campus and R		205,000	205,000	0	0	0	0	(
5 Construction P21KPP Replacement Plays	306-3036-572 ground Equipm		1,000,000 ark	1,000,000	0	0	0	0	(
5 Construction P21VET Circle of Honor	306-3038-572	63-00	225,000	225,000	0	0	0	0	(
1 Plan/Design/Engineering	152-3036-572	31-05	500,000	500,000	0	0	0	0	(
5 Construction P22DPB Legacy Trail Exten	152-3036-572 nsion Parking E		500,000 ts	0	500,000	0	0	0	(
1 Plan/Design/Engineering	306-3036-572	63-00	175,000	175,000	0	0	0	0	(
5 Construction	306-3036-572		33,500	33,500	0	0	0	0	(
P22DWP Replacement Play	ground Equipn	nent - Dallas	White Park						
5 Construction	001-3036-572	63-00	10,000	•	0	0	0	0	(
5 Construction P23MPP Replacement Play	306-3036-572 ground Equipm		250,000 ben Park	250,000	0	0	0	0	(
5 Construction P23PAI Park Amenities Pro	306-3036-572	63-00	250,000	0	250,000	0	0	0	(
10 Equipment/Materials/Furniture P23PAS Boca Chica Neighl		52-50	50,000	0	50,000	0	0	0	(
1 Plan/Design/Engineering	152-3036-572	63-00	45,000	0	45,000	0	0	0	(
5 Construction	306-3036-572	63-00	255,000	0	255,000	0	0	0	(
P24GMP Replacement Play	ground Equipm	ent - Georg	e Mullen Ac	tivity Center					
5 Construction P24NFR Narramore Soccer	306-3038-572 Field Rehabilita		250,000 eplacement	0	0	250,000	0	0	(
5 Construction P25CMP Canal & Creek Ma	306-3036-572 ster Plan - Phas		300,000	0	0	100,000	100,000	100,000	(
5 Construction P25LPD Langlais Park Deve	306-3036-572 elopment	63-00	750,000	0	0	0	750,000	0	(
1 Plan/Design/Engineering	152-3036-572	31-05	100,000	0	0	0	100,000	0	(
5 Construction P25PPP Replacement Plays	152-3036-572 ground Equipm		400,000 ark	0	0	0	0	400,000	(
10 Equipment/Materials/Furniture P25RRP North Port South F	306-3038-572	63-00	225,000	0	0	0	225,000	0	(
5 Construction P26APR Replacement Play	152-3036-572 ground Equipm		275,000 er Park	0	0	0	275,000	0	(
5 Construction P26DOG Dog Park East of	306-3036-572	63-00	250,000	0	0	0	0	250,000	(
1 Plan/Design/Engineering	152-3036-572		100,000	0	0	0	0	100,000	(
5 Construction	152-3036-572		300,000		0	0	0	300,000	(
o constituction	102-0000-012	00-00	300,000	U	U	U	U	500,000	(

City of North Port	CIP Expe	enditure	Budget Re	port Groupe	d by CIP Ca	ategory, CIP	Status	Fisca	I Year 2023
Project	Cost Center	Object Code	CIP Total	Appropriated To Date	FY 2023 Budget	FY 2024 Budget	FY 2025 Budget	FY 2026 Budget	FY 2027 Budget
			<u>Par</u>	ks & Recre	eation				
Existing CIP Project									
WM19BR Warm Mineral Spr	ings Building F	Rehabilitat	ion						
1 Plan/Design/Engineering	125-3036-572	31-05	362,275	362,275	0	0	0	0	0
1 Plan/Design/Engineering	125-3036-572	62-00	450,000	450,000	0	0	0	0	0
1 Plan/Design/Engineering	306-3036-572	62-00	561,849	561,849	0	0	0	0	0
5 Construction	125-3036-572	62-00	1,822,000	1,822,000	0	0	0	0	0
5 Construction	152-3036-572	63-00	507,625	507,625	0	0	0	0	0
5 Construction	306-3036-572	62-00	7,163,691	7,163,691	0	0	0	0	0
	Existing CI	P Project	25,470,251	21,190,251	1,175,000	375,000	1,580,000	1,150,000	0
New Request									
p27LAB Replacement Playg	round Equipme	ent - LaBre	ea Park						
10	306-3036-572	63-00	225,000	0	0	0	0	0	225,000
Equipment/Materials/Furniture		Request -	225,000	0	0	0	0	0	225,000
	Parks & Ro	- ecreation	25,945,251	21,240,251	1,175,000	425,000	1,630,000	1,200,000	275,000
				Safety - Fir			, ,	,,	.,
Existing CIP Project				-					
F15FPT Public Safety Traini	ing Complex								
10	323-2222-522	62-00	88,200	88,200	0	0	0	0	0
Equipment/Materials/Furniture			,	,					
1 Plan/Design/Engineering	306-2222-522	62-00	171,440		0	0	0	0	0
5 Construction	110-2222-522	62-00	600,000	•	0	0	0	0	0
5 Construction F17R81 Fire Station 81 Rend	306-2222-522	62-00	1,159,270	1,159,270	0	0	0	0	0
10		52-50	150,000	150,000	0	0	0	0	0
Equipment/Materials/Furniture	306-2222-522	32-30	130,000	130,000	0	0	0	U	U
12 Other	306-2222-522	63-00	200,000	200,000	0	0	0	0	0
5 Construction	001-0760-519	62-00	250,000	0	250,000	0	0	0	0
5 Construction	306-2222-522	62-00	3,309,390	3,309,390	0	0	0	0	0
5 Construction	321-2222-526	62-00	75,000	75,000	0	0	0	0	0
5 Construction	321-2222-526	63-00	50,000	50,000	0	0	0	0	0
5 Construction	323-2222-522	62-00	1,025,000	775,000	250,000	0	0	0	0
5 Construction F24FS7 Future Fire Station	323-2222-522	63-00	50,000	50,000	0	0	0	0	0
10 Equipment/Materials/Furniture	306-2222-522	64-00	2,220,000	0	0	0	0	2,220,000	0
5 Construction F24PSC Public Safety Comr	306-2222-522	62-00 placement	3,364,000	0	0	0	3,364,000	0	0

6,628,300

0

500,000

1,800,000

1,800,000

3,364,000

0

2,220,000

1,800,000

14,512,300

10 Equipment/Materials/Furniture

306-2222-522 64-00

Existing CIP Project -

City of North Port	•			он оноарс	•	3 3 7		Fisca	l Year 2023
Project	Cost Center	Object Code	CIP A Total	ppropriated To Date	FY 2023 Budget	FY 2024 Budget	FY 2025 Budget	FY 2026 Budget	FY 2027 Budget
			Public S	afety - Fir	e Rescue				
New Request									
F25SCBA SCBA Replaceme	ent								
10 Equipment/Materials/Furniture F25TIC Thermal Image Cam			900,000	0	0	0	900,000	0	0
10	323-2222-522		60,000	0	0	0	60,000	0	O
Equipment/Materials/Furniture	: New	Request -	960,000	0	0	0	960,000	0	0
D		_							
Pt	ıblic Safety - Fire	e Rescue	15,472,300	6,628,300	500,000	1,800,000	4,324,000	2,220,000	C
			Public	<u> Safety -</u>	Police				
Existing CIP Project									
PD18PS Police Station Con	struction								
1 Plan/Design/Engineering	001-2100-521	31-05	53,000	53,000	0	0	0	0	O
1 Plan/Design/Engineering PD21DT Public Safety Driving	306-2100-521	31-05	12,168	12,168	0	0	0	0	C
1 Plan/Design/Engineering PD21LP License Plate Read	306-2100-521	63-00	200,000	200,000	0	0	0	0	0
10 Equipment/Materials/Furniture PD21PE Property Evidence		64-00	1,200,000	1,200,000	0	0	0	0	0
15 Study	306-2100-521	31-05	150,000	150,000	0	0	0	0	0
5 Construction	306-2100-521	64-00	1,700,000	1,700,000	0	0	0	0	0
PD22WPS Complete and fu	rnish space in t	the Public	Safety Building	at Wellen Par	k				
10 Equipment/Materials/Furniture	150-2100-521	64-00	250,000	250,000	0	0	0	0	O
Equipment/Materials/1 urinture	Existing CI	P Project	3,565,168	3,565,168	0	0	0	0	0
	Public Safet	y - Police	3,565,168	3,565,168	0	0	0	0	0
			Public	Works - D	rainage				
Existing CIP Program									
<u>Existing on 1 rogram</u>									
RProgram-DSI Drainage Imp	provement Pro	gram							
5 Construction	107-5000-541	63-00	2,993,580	0	0	729,630	741,160	755,980	766,810
5 Construction RProgram-WCS Water Cont	306-5000-541	63-00	3,777,940	0	0	915,500	933,900	952,600	975,940
1 Plan/Design/Engineering	107-5000-541	63-00	183,000	0	0	183,000	0	0	0
1 Plan/Design/Engineering	306-5000-541	63-00	475,000	0	0	0	265,000	210,000	0
5 Construction	306-5000-541	63-00	6,580,000	0	0	0	1,830,000	2,650,000	2,100,000
	Existing CIP	Program	14,009,520	0	0	1,828,130	3,770,060	4,568,580	3,842,750
Existing CIP Project									
R20DSI Drainage System In	nprovements								
5 Construction	107-5000-541	63-00	701,400	701,400	0	0	0	0	0
5 Construction	306-5000-541	63-00	913,160	913,160	0	0	0	0	0

roject	Cost Center	Object Code	CIP Total	Appropriated To Date	FY 2023 Budget	FY 2024 Budget	FY 2025 Budget	FY 2026 Budget	FY 2027 Budget
	,		Public	: Works - D	rainage				
xisting CIP Project									
20S08 Rehabilitation of W	Vater Control St	ructure 108							
Plan/Design/Engineering	107-5000-541	63-00	200,000	200,000	0	0	0	0	
Construction	107-5000-541	63-00	489,764	489,764	0	0	0	0	
Construction	306-5000-541	63-00	1,710,000	1,710,000	0	0	0	0	
21DSI Drainage System II	mprovements								
Construction	107-5000-541	52-13	184,820	•	0	0	0	0	
Construction	107-5000-541	63-00	123,827	•	0	0	0	0	
Construction	306-5000-541	52-13	2,190	•	0	0	0	0	
Construction	306-5000-541	63-00	1,039,842	1,039,842	0	0	0	0	
21S13 Water Control Stru									
Plan/Design/Engineering	107-5000-541	63-00	290,000	,	0	0	0	0	
Construction 21S14 Water Control Stru	107-5000-541 ucture 114	63-00	3,670,000	917,500	2,752,500	0	0	0	
Plan/Design/Engineering	107-5000-541	63-00	203,000	203,000	0	0	0	0	
Construction 22DSI Drainage System II	306-5000-541 mprovements	63-00	2,029,996	2,029,996	0	0	0	0	
Construction	107-5000-541	52-13	151,220	151,220	0	0	0	0	
Construction	107-5000-541	63-00	413,557	•	0	0	0	0	
Construction	306-5000-541	52-13	175,980	•	0	0	0	0	
Construction	306-5000-541	63-00	703,920	•	0	0	0	0	
	Existing CI	P Project -	13,002,676		2,752,500	0	0	0	
xisting CIP Project -	Revised Reg	<u>uest</u>							
22RDD RDD-Land									
Land Acquisition	107-5000-541	61-00	1,215,070		50,000	50,000	50,000	50,000	50,0
Land Acquisition	107-5000-541 Project - Revised	_	1,215,070 1,215,070	· · · · · · · · · · · · · · · · · · ·	50,000 50,000	50,000 50,000	50,000 50,000	50,000 50,000	50,0 50,0
Land Acquisition		_				· · · · · · · · · · · · · · · · · · ·			
Land Acquisition Existing CIP I	Project - Revised	_				· · · · · · · · · · · · · · · · · · ·			
Land Acquisition Existing CIP I lew Request 22CTP Citywide Tree Plan	Project - Revised	_		965,070		· · · · · · · · · · · · · · · · · · ·			
Land Acquisition Existing CIP I lew Request 22CTP Citywide Tree Plan Landscaping Landscaping	Project - Revised nting 107-5000-541 115-2750-524	46-10 46-10	1,215,070	965,070	50,000	50,000	50,000	50,000	
Land Acquisition Existing CIP I lew Request	Project - Revised nting 107-5000-541 115-2750-524	46-10 46-10	1,215,070	965,070 103,983 65,000	50,000	50,000	50,000	50,000	
Land Acquisition Existing CIP I Lew Request 22CTP Citywide Tree Plant Landscaping Landscaping 23DCW 2023 Dredging of Plan/Design/Engineering	nting 107-5000-541 115-2750-524	46-10 46-10 erway	1,215,070 103,983 265,000	965,070 103,983 65,000	50,000 0 50,000	50,000 0 50,000	50,000 0 50,000	50,000 0 50,000	
Existing CIP I EW Request 22CTP Citywide Tree Plan Landscaping Landscaping 23DCW 2023 Dredging of Plan/Design/Engineering Construction	nting 107-5000-541 115-2750-524 107-5000-541 107-5000-541	46-10 46-10 erway 63-00 63-00	1,215,070 103,983 265,000 200,000	965,070 103,983 65,000	50,000 0 50,000 200,000	50,000 0 50,000	50,000 0 50,000	50,000 0 50,000	
Existing CIP In Existence Cip In E	nting 107-5000-541 115-2750-524 107-5000-541 107-5000-541	46-10 46-10 erway 63-00 63-00	1,215,070 103,983 265,000 200,000	965,070 103,983 65,000 0	50,000 0 50,000 200,000	50,000 0 50,000	50,000 0 50,000	50,000 0 50,000	
Land Acquisition Existing CIP I EW Request 22CTP Citywide Tree Plant Landscaping Landscaping 23DCW 2023 Dredging of Plan/Design/Engineering Construction 23DSI 2023 Drainage Systems	nting 107-5000-541 115-2750-524 Cocoplum Wate 107-5000-541 107-5000-541 stem Improveme	46-10 46-10 erway 63-00 63-00 nts	1,215,070 103,983 265,000 200,000 1,500,000	965,070 103,983 65,000 0 0	50,000 0 50,000 200,000 0	50,000 0 50,000 0 0	50,000 0 50,000 0 1,500,000	50,000 0 50,000 0	
Existing CIP I ew Request 22CTP Citywide Tree Plant Landscaping Landscaping 23DCW 2023 Dredging of Plan/Design/Engineering Construction 23DSI 2023 Drainage Systems Construction Construction	nting 107-5000-541 115-2750-524 f Cocoplum Wate 107-5000-541 107-5000-541 stem Improveme 107-5000-541	46-10 46-10 erway 63-00 63-00 nts	1,215,070 103,983 265,000 200,000 1,500,000 143,070	965,070 103,983 65,000 0 0	50,000 0 50,000 200,000 0 143,070	50,000 0 50,000 0 0	50,000 0 50,000 0 1,500,000	50,000 0 50,000 0 0	
Existing CIP I EW Request 22CTP Citywide Tree Plant Landscaping Landscaping 23DCW 2023 Dredging of Plan/Design/Engineering Construction 23DSI 2023 Drainage Sys Construction Construction Construction Construction Construction Construction Construction	nting 107-5000-541 115-2750-524 Cocoplum Wate 107-5000-541 107-5000-541 tem Improveme 107-5000-541 107-5000-541 306-5000-541	46-10 46-10 erway 63-00 63-00 nts 52-13 63-00 52-13 63-00	1,215,070 103,983 265,000 200,000 1,500,000 143,070 390,590	965,070 103,983 65,000 0 0	50,000 0 50,000 200,000 0 143,070 390,590	50,000 0 50,000 0 0	50,000 0 50,000 0 1,500,000	50,000 0 50,000 0 0	
Land Acquisition Existing CIP II EW Request 22CTP Citywide Tree Plant Landscaping Landscaping 23DCW 2023 Dredging of Plan/Design/Engineering Construction 23DSI 2023 Drainage System Construction 23S57 2023 Water Contro	nting 107-5000-541 115-2750-524 Cocoplum Wate 107-5000-541 107-5000-541 tem Improveme 107-5000-541 107-5000-541 306-5000-541	46-10 46-10 erway 63-00 63-00 nts 52-13 63-00 52-13 63-00	1,215,070 103,983 265,000 200,000 1,500,000 143,070 390,590 175,980 721,520	965,070 103,983 65,000 0 0 0	50,000 0 50,000 200,000 0 143,070 390,590 175,980 721,520	50,000 0 50,000 0 0 0	50,000 0 50,000 0 1,500,000	50,000 0 50,000 0 0 0	
Land Acquisition Existing CIP II EW Request 22CTP Citywide Tree Plant Landscaping Landscaping 23DCW 2023 Dredging of Plan/Design/Engineering Construction 23DSI 2023 Drainage System Construction Construction Construction Construction Construction Construction Construction Construction Construction Plan/Design/Engineering	nting 107-5000-541 115-2750-524 Cocoplum Wate 107-5000-541 107-5000-541 107-5000-541 306-5000-541 306-5000-541 Structure FW 107-5000-541	46-10 46-10 erway 63-00 63-00 nts 52-13 63-00 52-13 63-00	1,215,070 103,983 265,000 200,000 1,500,000 143,070 390,590 175,980 721,520 224,000	965,070 103,983 65,000 0 0 0 0 0	50,000 0 50,000 200,000 0 143,070 390,590 175,980 721,520 224,000	50,000 0 50,000 0 0 0 0	50,000 0 50,000 0 1,500,000 0 0	50,000 0 50,000 0 0 0 0	
Existing CIP I EW Request 22CTP Citywide Tree Plant Landscaping Landscaping 23DCW 2023 Dredging of Plan/Design/Engineering Construction 23DSI 2023 Drainage System Construction	nting 107-5000-541 115-2750-524 Cocoplum Wate 107-5000-541 107-5000-541 107-5000-541 306-5000-541 306-5000-541 306-5000-541 107-5000-541 107-5000-541	46-10 46-10 erway 63-00 63-00 nts 52-13 63-00 52-13 63-00	1,215,070 103,983 265,000 200,000 1,500,000 143,070 390,590 175,980 721,520	965,070 103,983 65,000 0 0 0 0 0 0	50,000 0 50,000 200,000 0 143,070 390,590 175,980 721,520	50,000 0 50,000 0 0 0	50,000 0 50,000 0 1,500,000 0 0	50,000 0 50,000 0 0 0	-

City of North Port	Fiscal Year 2023
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Project	Cost Center	Object Code	CIP Total	Appropriated To Date	FY 2023 Budget	FY 2024 Budget	FY 2025	FY 2026	FY 2027
Project	Center			s - Facilitie			Budget	Budget	Budget
Existing CIP Project									
FM22CC Replace HVAC Ch	nillers								
10 Equipment/Materials/Furniture R20FAC Public Works Faci	001-0760-519 e	62-00	590,420	590,420	0	0	0	0	0
1 Plan/Design/Engineering	107-5000-541	62-00	96,871	96,871	0	0	0	0	0
1 Plan/Design/Engineering	120-3032-534	62-00	125,000	•	0	0	0	0	0
1 Plan/Design/Engineering	157-3035-519	62-00	80,446	80,446	0	0	0	0	0
5 Construction	107-5000-541	62-00	5,349,970	160,000	0	5,189,970	0	0	0
5 Construction	120-3032-534	62-00	2,374,440	160,000	195,000	2,019,440	0	0	0
5 Construction	157-3035-519	62-00	535,590	180,000	355,590	0	0	0	0
5 Construction	520-3035-519	62-00	75,000	50,000	25,000	0	0	0	0
	Existing CI	P Project	9,227,737	1,442,737	575,590	7,209,410	0	0	0
Public Work	s - Facilities Mai	ntenance -	9,227,737	1,442,737	575,590	7,209,410	0	0	0
			Public '	Works - So	lid Waste				
Existing CIP Project									
SW22TS Solid Waste Trans	sfer Station								
1 Plan/Design/Engineering	306-3032-534	62-00	374,690	374,690	0	0	0	0	0
4 Land Acquisition	306-3032-534	61-00	125,310	125,310	0	0	0	0	0
5 Construction	156-3032-534	62-00	1,500,000	0	0	0	0	1,500,000	0
	Existing CI	P Project	2,000,000	500,000	0	0	0	1,500,000	0
Р	ublic Works - So	lid Waste	2,000,000	500,000	0	0	0	1,500,000	0
			<u>Public W</u>	<u> orks - Trar</u>	<u>nsportatio</u>	<u>n</u>			
Existing CIP Program									
RProgram-BRR Bridge Reh	nabilitation & Re	enair Progr	am						
5 Construction	306-5000-541	63-00	1,201,366	0	0	291,400	297,300	303,300	309,366
RProgram-RRH Road Reha			1,201,000	•	ŭ	201,100	207,000	000,000	000,000
5 Construction	107-5000-541	46-10	14,997,007	0	0	3,644,460	3,717,350	3,791,850	3,843,347
5 Construction	306-5000-541	46-10	6,636,020		0	1,604,100	1,636,200	1,669,000	1,726,720
RProgram-SWC Sidewalk a	and Pedestrian E	Bridges Pro	ogram						
1 Plan/Design/Engineering	107-5000-541	63-00	418,995	0	0	102,000	104,040	106,120	106,835

299,500

5,941,460

500,000

6,254,890

510,000

6,380,270

521,607

6,507,875

306-5000-541 63-00

Existing CIP Program

1,831,107

25,084,495

5 Construction

City of North Port Fiscal Year 2023

City of North Port								Fisca	al Year 2023
Project	Cost Center	Object Code	CIP Total	Appropriated To Date	FY 2023 Budget	FY 2024 Budget	FY 2025 Budget	FY 2026 Budget	FY 2027 Budget
			Public W	orks - Trai	nsportatio	<u>n</u>			
Existing CIP Project									
R15PW1/U15PW1 Price Boo	ulevard Widenir	ng Phase I							
1 Plan/Design/Engineering	107-5000-541	31-05	100,000	100,000	0	0	0	0	0
1 Plan/Design/Engineering	153-5000-541	63-00	2,583,380	2,583,380	0	0	0	0	0
1 Plan/Design/Engineering	420-6061-533	63-00	458,870	458,870	0	0	0	0	0
1 Plan/Design/Engineering	420-6062-535	63-00	273,020	273,020	0	0	0	0	0
1 Plan/Design/Engineering	424-6062-535	31-05	37,575	37,575	0	0	0	0	0
1 Plan/Design/Engineering	424-6062-535	63-00	14,685	14,685	0	0	0	0	0
4 Land Acquisition	144-5000-541	31-05	8,000	8,000	0	0	0	0	0
4 Land Acquisition	144-5000-541	61-00	527,537		0	0	0	0	0
4 Land Acquisition	144-5000-541	63-00	1,314,463		0	0	0	0	0
4 Land Acquisition	306-5000-541	61-00	150,000	150,000	0	0	0	0	0
5 Construction	153-5000-541	63-00	1,319,620	1,319,620	0	0	0	0	0
5 Construction R16TTP Tamiami Trail Park	306-5000-541 sing - South	63-00	700,000	700,000	0	0	0	0	0
1 Plan/Design/Engineering R19SPR Sidewalks - Price I	306-5000-541 Boulevard	63-00	33,394	33,394	0	0	0	0	0
1 Plan/Design/Engineering	306-5000-541	63-00	13,920	13,920	0	0	0	0	0
5 Construction	306-5000-541	63-00	188,503	188,503	0	0	0	0	0
R19TRR Tropicaire Bouleva			4 000 700	1 260 702	0	0	0	0	0
5 Construction 5 Construction	107-5000-541 306-5000-541	63-00 63-00	1,268,783 2,653,640	1,268,783 2,653,640	0	0	0	0	0
R19TTP Tamiami Trail Park		03-00	2,055,040	2,033,040	U	U	U	U	O
1 Plan/Design/Engineering R20MPA US 41 Multimodal	306-5000-541 Path Amenities	63-00 Design	47,380	47,380	0	0	0	0	0
1 Plan/Design/Engineering	306-5000-541	63-00	17,440	17,440	0	0	0	0	0
5 Construction	306-5000-541	63-00	232,560	232,560	0	0	0	0	0
R20PTS Price Traffic Signa	l at High Schoo	l							
1 Plan/Design/Engineering	107-5000-541	63-00	125,000	125,000	0	0	0	0	0
5 Construction	107-5000-541	63-00	671,342		0	0	0	0	0
5 Construction R20RRH 2020 - Road Rehal	306-5000-541	63-00	37,787	37,787	0	0	0	0	0
5 Construction	107-5000-541	46-10	2,373,527	2,373,527	0	0	0	0	0
5 Construction	306-5000-541	46-10	1,541,080		0	0	0	0	0
R21RRH 2021 Road Rehabi	ilitation								
5 Construction	107-5000-541	46-10	2,521,350	2,521,350	0	0	0	0	0
5 Construction	306-5000-541	46-10	2,582,000	2,582,000	0	0	0	0	0
R22RRH Road Rehabilitation	_								
5 Construction	107-5000-541	46-10	5,678,890	5,678,890	0	0	0	0	0
5 Construction R22SPD Ponce De Leon Bo	306-5000-541 Sulevard Multi-U	46-10 Ise Path	1,482,320	1,482,320	0	0	0	0	0
1 Plan/Design/Engineering	107-5000-541	63-00	60,000	60,000	0	0	0	0	0
5 Construction	107-5000-541	63-00	116,400		116,400	0	0	0	0
5 Construction	306-5000-541	63-00	293,600	0	293,600	0	0	0	0
	Existing CI	P Project	29,426,066	29,016,066	410,000	0	0	0	0

Project	Cost Center	Object Code	CIP Total	Appropriated To Date	FY 2023 Budget	FY 2024 Budget	FY 2025 Budget	FY 2026 Budget	FY 2027 Budget
			Public W	orks - Trar	sportatio	<u>n</u>			
Existing CIP Project -	Revised Rec	<u>uest</u>							
R18PBT Tropicaire Bouleva	ard Pedestrian a	and Bicycle	Ways Share	d-Use Path					
1 Plan/Design/Engineering R19BRR R19BRR - Bridge I	306-5000-541 Repair & Mainte	63-00 enance	439,262	439,262	0	0	0	0	0
1 Plan/Design/Engineering	306-5000-541	63-00	151,000	151,000	0	0	0	0	0
5 Construction	107-5000-541	63-00	291,974	291,974	0	0	0	0	0
5 Construction	306-5000-541	63-00	225,000	225,000	0	0	0	0	0
R20HCI Hillsborough/Crant	perry Intersection	on Improve	ments						
1 Plan/Design/Engineering	107-5000-541	63-00	150,000	150,000	0	0	0	0	0
1 Plan/Design/Engineering	306-5000-541	63-00	21,200	21,200	0	0	0	0	0
14 Professional Fees	107-5000-541	31-05	271,200	271,200	0	0	0	0	0
5 Construction	107-5000-541	63-00	2,597,430	0	2,597,430	0	0	0	0
5 Construction	306-5000-541	63-00	103,800	103,800	0	0	0	0	0
R21BRR 2021 Bridge Rehal		-							
1 Plan/Design/Engineering	306-5000-541	63-00	165,000		0	0	0	0	0
5 Construction	306-5000-541	63-00 Woodbaye	420,897	420,897	0	0	0	0	0
R21SWD Sidewalk and Ped	_			120,000	0	0	0	0	0
1 Plan/Design/Engineering5 Construction	107-5000-541 107-5000-541	63-00 63-00	120,000 728,908	•	0	0	0	0	0
5 Construction	306-5000-541	63-00	287,800	•	0	0	0	0	0
R22I75 I-75 Interchange Ro			,	,	U	U	U	0	U
1 Plan/Design/Engineering	306-5000-541	63-00	500,000	-	0	0	0	0	0
R22I75S I-75 Interchange R			,	,	· ·	· ·	v	ŭ	· ·
1 Plan/Design/Engineering	306-5000-541	63-00	500,000	-	0	0	0	0	0
	Project - Revised	Request -	6,973,471	4,376,041	2,597,430	0	0	0	0
New Request									
R23BRR 2023 Bridge Rehal	bilitation and R	epair							
1 Plan/Design/Engineering	306-5000-541	63-00	85,500	0	85,500	0	0	0	0
5 Construction	306-5000-541	63-00	199,500	0	199,500	0	0	0	0
R23PBR 2023 Rehabilitation	n of Pedestrian	Bridges							
1 Plan/Design/Engineering	107-5000-541	63-00	75,000	0	75,000	0	0	0	0
5 Construction	107-5000-541	63-00	100,000	0	0	100,000	0	0	0
R23RRH 2023 Road Rehabi									
5 Construction	107-5000-541	46-10	3,573,000		3,573,000	0	0	0	0
5 Construction	306-5000-541	46-10	1,572,600	0	1,572,600	0	0	0	0
R23SWC 2023 Sidewalk and		_	70 700		70 700	^	^	2	2
1 Plan/Design/Engineering	107-5000-541	63-00	78,720		78,720	0	0	0	0
5 Construction	306-5000-541	63-00 Request	293,600 5,977,920		293,600 5,877,920	100,000	0	0	0

33,392,107 **Utilities - Wastewater Systems**

8,885,350

6,041,460

6,254,890

6,380,270

6,507,875

67,461,952

Existing CIP Program

U23STO Wastewater Transmission Oversizing

Public Works - Transportation

CIP Expenditure Budget Report Grouped by CIP Category, CIP Status City of North Port

Project	Cost Center	Object Code	CIP Total	Appropriated To Date	FY 2023 Budget	FY 2024 Budget	FY 2025 Budget	FY 2026 Budget	FY 2027 Budget
			Utilities -	Wastewat	er System	<u>ıs</u>			
Existing CIP Program									
U23STO Wastewater Trans	mission Oversi	zing							
5 Construction USTO Wastewater Transmi	424-6062-535 ssion Oversizin		50,000	0	50,000	0	0	0	(
5 Construction	424-6062-535 Existing CIP	_	200,000 250,000		50,000	50,000 50,000	50,000 50,000	50,000 50,000	50,000 50,000
Existing CIP Project									
U19NEP Neighborhood Wa	ter/Wastewater	Line Exten	sions						
1 Plan/Design/Engineering	306-6064-536	63-00	2,700,171	850,171	0	500,000	450,000	450,000	450,000
Land Acquisition	306-6064-536	61-00	200,000	0	200,000	0	0	0	(
5 Construction	306-6064-536	63-00	9,313,070	1,230,370	1,103,300	829,400	2,050,000	2,050,000	2,050,000
Construction J20WES Neighborhood Wa	420-6064-536 ater/Wastewater		3,000,000 nsions (I-75/S		0	0	500,000	1,000,000	1,500,000
Plan/Design/Engineering	306-6064-536		178,548		0	0	0	0	(
Construction	306-6064-536	63-00	2,948,103	2,948,103	0	0	0	0	
Construction	420-6061-533	63-00	1,611,814	1,510,424	101,390	0	0	0	
Construction	420-6062-535	63-00	2,197,680	2,057,670	140,010	0	0	0	
J21TWE Neighborhood Wa	ter/Wastewater	Line Exter	sions (I-75/T	oledo Blade Blv	d.)				
Plan/Design/Engineering	306-6064-536	63-00	43,868	43,868	0	0	0	0	(
Plan/Design/Engineering	420-6061-533	63-00	63,037	63,037	0	0	0	0	
Plan/Design/Engineering	420-6062-535	63-00	111,105	111,105	0	0	0	0	
Construction	420-6061-533	63-00	840,842	840,842	0	0	0	0	
5 Construction J21WWI Wastewater Treat	420-6062-535 ment Plant Impi		1,493,745	1,493,745	0	0	0	0	(
5 Construction	420-6062-535		2,400,255	500,255	550,000	850,000	170,000	130,000	200,000
J22WDB Drying Bed at the	Southwest Wa	stewater Re		-	•	,	•	,	,
Plan/Design/Engineering	420-6062-535	63-00	124,410	124,410	0	0	0	0	(
5 Construction	420-6062-535	_	1,000,000		1,000,000	0	0	0	(
New Request	Existing Cl	P Project	28,226,648	11,952,548	3,094,700	2,179,400	3,170,000	3,630,000	4,200,000
•									
J23CFM Force Main on Cra	-								
Plan/Design/Engineering	420-6062-535		700,000		700,000	0	0	0	(
Construction J23EPS Effluent Pumping	420-6062-535 Station & Pipeli		3,500,000	0	0	3,500,000	0	0	(
Plan/Design/Engineering	420-6062-535	63-00	1,000,000	0	1,000,000	0	0	0	(
5 Construction	420-6062-535		6,000,000		0	6,000,000	0	0	
J23PCB Pan American Wa									
1 Plan/Design/Engineering	420-6062-535		52,500		52,500	0	0	0	(
5 Construction	420-6062-535	62-00	350,000	0	350,000	0	0	0	(

City of North Port				Fiscal Year 2023

Project	Cost Center	Object Code	CIP Total	Appropriated To Date	FY 2023 Budget	FY 2024 Budget	FY 2025 Budget	FY 2026 Budget	FY 2027 Budget					
	Utilities - Wastewater Systems													
New Request														
U25SBU Building Upgrades	s at the Pan Am	erican Wa	stewater Recl	amation Facility										
1 Plan/Design/Engineering	420-6061-533	62-00	45,000	0	0	0	45,000	0	0					
1 Plan/Design/Engineering	420-6062-535	62-00	245,000	0	0	0	245,000	0	0					
4 Land Acquisition	420-6062-535	61-00	5,000	0	0	5,000	0	0	0					
5 Construction	420-6061-533	62-00	300,000	0	0	0	0	300,000	0					
5 Construction	420-6062-535	62-00	1,300,000	0	0	0	0	1,300,000	0					
	New	Request	13,497,500	0	2,102,500	9,505,000	290,000	1,600,000	0					
Utiliti	es - Wastewater	Systems	41,974,148	11,952,548	5,247,200	11,734,400	3,510,000	5,280,000	4,250,000					

Utilities - Water Systems

Existing CIP Program

U21WBR Water Pipeline Br	idge Replacemer	nts - Habe	rland/Woodhav	en/North Toled	do Blade				
5 Construction	306-6061-533	63-00	319,236	319,236	0	0	0	0	0
5 Construction	420-6061-533	63-00	257,649	257,649	0	0	0	0	0
U21WDI Water Distribution	System Improve	ments							
1 Plan/Design/Engineering	306-6061-533	63-00	181,630	181,630	0	0	0	0	0
5 Construction	306-6061-533	63-00	313,070	313,070	0	0	0	0	0
5 Construction	420-6061-533	63-00	1,126,710	1,126,710	0	0	0	0	0
U22WDI Water Distribution	System Improve	ments							
1 Plan/Design/Engineering	306-6061-533	63-00	53,819	53,819	0	0	0	0	0
1 Plan/Design/Engineering	420-6061-533	63-00	73,838	73,838	0	0	0	0	0
5 Construction	306-6061-533	63-00	344,700	0	344,700	0	0	0	0
5 Construction	420-6061-533	63-00	430,300	0	430,300	0	0	0	0
U23WBR Water Pipeline Br	idge Replacemer	nts							
1 Plan/Design/Engineering	306-6061-533	63-00	170,000	0	170,000	0	0	0	0
5 Construction	306-6061-533	63-00	170,000	0	0	170,000	0	0	0
U23WDI Water Distribution	System Improve	ments							
1 Plan/Design/Engineering	306-6061-533	63-00	0	0	0	0	0	0	0
1 Plan/Design/Engineering	420-6061-533	63-00	137,200	0	137,200	0	0	0	0
5 Construction	306-6061-533	63-00	148,530	0	0	148,530	0	0	0
5 Construction	420-6061-533	63-00	30,430	0	0	30,430	0	0	0
U23WTO Water Transmissi	on Oversizing								
5 Construction	423-6061-533	63-00	50,000	0	50,000	0	0	0	0
UWBR Water Pipeline Bridg	ge Replacements								
1 Plan/Design/Engineering	306-6061-533	63-00	278,000	0	0	0	278,000	0	0
5 Construction	306-6061-533	63-00	556,000	0	0	0	0	278,000	278,000
UWDI Water Distribution Sy	•								
1 Plan/Design/Engineering	306-6061-533	63-00	206,470	0	0	206,470	0	0	0
1 Plan/Design/Engineering	420-6061-533	63-00	120,000	0	0	0	0	120,000	0
5 Construction	420-6061-533	63-00	1,021,590	0	0	0	365,500	376,300	279,790
UWTO Water Transmission	Oversizing								
5 Construction	423-6061-533	63-00 _	200,000	0	0	50,000	50,000	50,000	50,000
	Existing CIP F	rogram	6,189,172	2,325,952	1,132,200	605,430	693,500	824,300	607,790

CIP Expenditure Budget Report Grouped by CIP Category, CIP Status City of North Port

City of North Port	Cost	Object	CIP	Appropriated	FY 2023	FY 2024	FY 2025	FY 2026	Year 2023 FY 2027
Project	Center	Code	Total	To Date	Budget	Budget	Budget	Budget	Budget
			<u>Utilitie</u>	s - Water	<u>Systems</u>				
Existing CIP Project									
U17ASR Aquifer, Storage, a	and Recovery (A	ASR) - Peri	manent Faciliti	es					
1 Plan/Design/Engineering	423-6061-533	63-00	160,000	160,000	0	0	0	0	0
5 Construction U21WMS Ortiz Blvd to Warn	423-6061-533 m Mineral Sprin	63-00 gs - Bridg	1,364,102 e Watermain R	1,364,102 eplacement	0	0	0	0	0
1 Plan/Design/Engineering	420-6061-533	63-00	45,000	45,000	0	0	0	0	0
1 Plan/Design/Engineering	423-6061-533	63-00	5,000	5,000	0	0	0	0	0
5 Construction	306-6061-533	63-00	180,000	180,000	0	0	0	0	0
5 Construction	423-6061-533	63-00	20,000	20,000	0	0	0	0	0
U21WPI Myakkahatchee Cro			•		_	_	_	_	_
1 Plan/Design/Engineering	420-6061-533	63-00	384,660	384,660	0	0	0	0	0
5 Construction U22WIS Raw Water Intake S	420-6061-533 Structure Rehab	63-00 oilitation	3,119,430	3,119,430	0	0	0	0	0
1 Plan/Design/Engineering	420-6061-533	63-00	200,000	200,000	0	0	0	0	0
5 Construction U26WSP Sludge Press	420-6061-533	63-00	1,200,000	800,000	400,000	0	0	0	0
1 Plan/Design/Engineering	420-6061-533	63-00	500,000	0	0	0	0	500,000	0
5 Construction	420-6061-533	63-00	2,500,000	0	0	0	0	2,500,000	0
New Request	Existing CI	P Project	9,678,192	6,278,192	400,000	0	0	3,000,000	0
U23WHR Hillsborough Water	er Main Renlace	ament and	Relocation						
1 Plan/Design/Engineering	420-6061-533	63-00	200,000	0	0	200,000	0	0	0
5 Construction	420-6061-533	63-00	2,500,000	0	500.000	0	2,000,000	0	0
U23WPI Myakkahatchee Cro			, ,		000,000	ŭ	2,000,000	Ü	v
1 Plan/Design/Engineering	420-6061-533	63-00	127,500	0	30,000	75,000	0	22,500	0
5 Construction	420-6061-533	63-00	2,015,000	0	560,000	515,000	585,000	205,000	150,000
U24DPR Direct Potable Reu	use Pilot Plant F	Project							
1 Plan/Design/Engineering U26PAC Water Plant Powder	423-6061-533 er Activated Car	63-00 rbon Syste	2,500,000 em	0	0	2,500,000	0	0	0
5 Construction U26WTI Water Treatability I	420-6061-533 mplementation	63-00	370,000	0	0	0	0	370,000	0
1 Plan/Design/Engineering	420-6061-533	63-00	1,000,000	0	0	0	0	1,000,000	0
5 Construction	420-6061-533	63-00	6,000,000	0	0	0	0	0	6,000,000
	New	Request	14,712,500	0	1,090,000	3,290,000	2,585,000	1,597,500	6,150,000
	Utilities - Water	Systems	30,579,864	8,604,144	2,622,200	3,895,430	3,278,500	5,421,800	6,757,790
	Rep	ort Total	255,569,824	118,530,979	30,521,900	33,795,430	24,367,450	26,670,650	21,683,415

Project	Cost Center	Object Code	CIP Total	Appropriated To Date	FY 2023 Budget	FY 2024 Budget	FY 2025 Budget	FY 2026 Budget	FY 2027 Budget
			001 GEN	NERAL FUI	ND	-			
City Facilities									
CF19EO City Hall Generato	r								
14 Professional Fees CF220I CM Office Renovati	001-9100-525 ion	31-05	70,000	70,000	0	0	0	0	(
5 Construction FProgramRRI Facility R&R	001-0800-512 Infrastructure F	46-04 Program	141,400	50,000	91,400	0	0	0	(
5 Construction	001-0760-519	46-04	97,500	0	97,500	0	0	0	(
	City	Facilities	308,900	120,000	188,900	0	0	0	(
Neighborhood Develo	pment Servi	<u>ce</u>							
BD20WV West Villages Dev	velopment Servi	ces Center							
5 Construction	001-9100-513		2,000,000		2,000,000	0	0	0	(
Neighborh	ood Developmen	t Service	2,000,000	0	2,000,000	0	0	0	(
Parks & Recreation									
P22DWP Replacement Play	ground Equipm	nent - Dallas	s White Park						
5 Construction	001-3036-572	63-00	10,000		0	0	0	0	(
	Parks & R	ecreation	10,000	10,000	0	0	0	0	(
Public Safety - Fire Re	escue								
F17R81 Fire Station 81 Ren	ovation								
5 Construction	001-0760-519	62-00	250,000		250,000	0	0	0	(
	ublic Safety - Fire	e Rescue	250,000	0	250,000	0	0	0	(
Public Safety - Police									
PD18PS Police Station Con									
1 Plan/Design/Engineering	001-2100-521	31-05	53,000		0	0	0	0	(
	Public Safety		53,000	53,000	0	0	0	Ü	(
Public Works - Facilitie	<u>es Maintenai</u>	<u>nce</u>							
FM22CC Replace HVAC Ch									
10 Equipment/Materials/Furniture	001-0760-519 e	62-00	590,420	590,420	0	0	0	0	(
	s - Facilities Mai	ntenance	590,420	590,420	0	0	0	0	(
001	GENERAL FUND)	3,212,320	773,420	2,438,900	0	0	0	(
		<u>107</u>	ROAD	& DRAINA	GE DISTR	<u>ICT</u>			
Information Technolog	ду								
IT20NI Network Infrastructu	ıre								
10 Equipment/Materials/Furniture	107-5000-541	64-00	47,143	47,143	0	0	0	0	(
,	Information Te	chnology -	47,143	47,143	0	0	0	0	

City of North Port								Fisca	I Year 2023
Project	Cost Center	Object Code	CIP Total	Appropriated To Date	FY 2023 Budget	FY 2024 Budget	FY 2025 Budget	FY 2026 Budget	FY 2027 Budget
	'	<u>107</u>	ROAD	& DRAINA	GE DISTR	<u>ICT</u>			
Public Works - Draina	g <u>e</u>								
R20DSI Drainage System II	mprovements								
5 Construction	107-5000-541	63-00	701,400	701,400	0	0	0	0	O
R20S08 Rehabilitation of W	later Control St	ructure 108							
1 Plan/Design/Engineering	107-5000-541	63-00	200,000	200,000	0	0	0	0	C
5 Construction	107-5000-541	63-00	489,764	489,764	0	0	0	0	C
R21DSI Drainage System II	_								
5 Construction	107-5000-541	52-13	184,820	184,820	0	0	0	0	0
5 Construction	107-5000-541	63-00	123,827	123,827	0	0	0	0	C
R21S13 Water Control Stru					_	_		_	_
1 Plan/Design/Engineering	107-5000-541	63-00	290,000	•	0	0	0	0	C
5 Construction R21S14 Water Control Stru	107-5000-541 cture 114	63-00	3,670,000	917,500	2,752,500	0	0	0	С
1 Plan/Design/Engineering R22CTP Citywide Tree Plar	107-5000-541 nting	63-00	203,000	203,000	0	0	0	0	C
7 Landscaping R22DSI Drainage System II	107-5000-541 mprovements	46-10	103,983	103,983	0	0	0	0	C
5 Construction	107-5000-541	52-13	151,220	151,220	0	0	0	0	C
5 Construction R22RDD RDD-Land	107-5000-541	63-00	413,557	•	0	0	0	0	C
4 Land Acquisition	107-5000-541	61-00	1,215,070	965,070	50,000	50,000	50,000	50,000	50,000
R23DCW 2023 Dredging of			.,,		30,000	33,000	30,000	33,333	00,000
1 Plan/Design/Engineering	107-5000-541	63-00	200,000	0	200,000	0	0	0	C
5 Construction	107-5000-541	63-00	1,500,000	0	0	0	1,500,000	0	C
R23DSI 2023 Drainage Sys	tem Improveme	nts							
5 Construction	107-5000-541	52-13	143,070	0	143,070	0	0	0	O
5 Construction	107-5000-541	63-00	390,590	0	390,590	0	0	0	C
R23S57 2023 Water Contro	I Structure FW	157							
1 Plan/Design/Engineering	107-5000-541	63-00	224,000	0	224,000	0	0	0	C
5 Construction RProgram-DSI Drainage Im	107-5000-541 provement Pro	46-04 gram	761,600	0	0	761,600	0	0	C
5 Construction RProgram-WCS Water Con	107-5000-541 trol Structure P	63-00 rogram	2,993,580	0	0	729,630	741,160	755,980	766,810
1 Plan/Design/Engineering	107-5000-541	63-00	183,000	0	0	183,000	0	0	O
T Tidi#200igi#2iigiii00iiiig	Public Works -	_	14,142,481		3,760,160	1,724,230	2,291,160	805,980	816,810
Public Works - Faciliti	es Maintena	<u>nce</u>							
R20FAC Public Works Faci	lity Phase II								
1 Plan/Design/Engineering	107-5000-541	62-00	96,871	96,871	0	0	0	0	O
5 Construction	107-5000-541	62-00	5,349,970		0	5,189,970	0	0	C
5 Construction					•				

2	39	3

100,000

100,000

0

0

Public Works - Transportation

1 Plan/Design/Engineering

R15PW1/U15PW1 Price Boulevard Widening Phase I

R19BRR R19BRR - Bridge Repair & Maintenance

107-5000-541

Project	Cost Center	Object Code	CIP Total	Appropriated To Date	FY 2023 Budget	FY 2024 Budget	FY 2025 Budget	FY 2026 Budget	FY 2027 Budget
		107	7 ROAD 8	& DRAINA	GE DISTR	<u>ICT</u>			
Public Works - Transp	ortation								
R19BRR R19BRR - Bridge I	Repair & Mainte	enance							
5 Construction	107-5000-541	63-00	291,974	291,974	0	0	0	0	0
R19TRR Tropicaire Bouleva					_	_		_	_
5 Construction	107-5000-541	63-00	1,268,783	1,268,783	0	0	0	0	0
R20HCl Hillsborough/Crank	-	-		450,000	0	0	0	0	•
1 Plan/Design/Engineering	107-5000-541	63-00	150,000	•	0	0	0	0	0
14 Professional Fees	107-5000-541	31-05	271,200	•	0	0	0	0	0
5 Construction	107-5000-541	63-00	2,597,430	0	2,597,430	0	0	0	0
R20PTS Price Traffic Signa	_		105.000	125 000	0	0	0	0	0
1 Plan/Design/Engineering	107-5000-541	63-00	125,000		0	0	0	0	0
5 Construction R20RRH 2020 - Road Rehal	107-5000-541 bilitation	63-00	671,342	671,342	0	0	0	0	0
5 Construction R21RRH 2021 Road Rehabi	107-5000-541	46-10	2,373,527	2,373,527	0	0	0	0	0
5 Construction	107-5000-541	46-10	2,521,350	2,521,350	0	0	0	0	0
R21SWD Sidewalk and Ped	lestrian Bridge -	- Woodhave	en Drive						
1 Plan/Design/Engineering	107-5000-541	63-00	120,000	120,000	0	0	0	0	0
5 Construction	107-5000-541	63-00	728,908	728,908	0	0	0	0	0
R22RRH Road Rehabilitation	on Program								
5 Construction	107-5000-541	46-10	5,678,890	5,678,890	0	0	0	0	0
R22SPD Ponce De Leon Bo									
1 Plan/Design/Engineering	107-5000-541	63-00	60,000	•	0	0	0	0	0
5 Construction R23PBR 2023 Rehabilitation	107-5000-541 n of Pedestrian	63-00 Bridges	116,400	0	116,400	0	0	0	0
1 Plan/Design/Engineering	107-5000-541	63-00	75,000	0	75,000	0	0	0	0
5 Construction	107-5000-541	63-00	100,000	0	0	100,000	0	0	0
R23RRH 2023 Road Rehabi	ilitation								
5 Construction R23SWC 2023 Sidewalk and	107-5000-541	46-10 idae	3,573,000	0	3,573,000	0	0	0	0
1 Plan/Design/Engineering	107-5000-541	63-00	78,720	0	78,720	0	0	0	0
RProgram-RRH Road Reha	_								
5 Construction RProgram-SWC Sidewalk a	107-5000-541 and Pedestrian E	46-10 Bridges Pro	14,997,007 ogram	0	0	3,644,460	3,717,350	3,791,850	3,843,347
1 Plan/Design/Engineering	107-5000-541	63-00	418,995	0	0	102,000	104,040	106,120	106,835
	lic Works - Trans	_	36,317,526		6,440,550	3,846,460	3,821,390	3,897,970	3,950,182
107 ROAD	& DRAINAGE DI	ISTRICT	55,953,991	19,409,129	10,200,710	10,760,660	6,112,550	4,703,950	4,766,992
		<u>1</u>	10 FIRE	RESCUE D	ISTRICT				
Information Technolog	gy								
IT20NI Network Infrastructu	ıre								
10	110-2222-522	64-00	31,172	31,172	0	0	0	0	0
Equipment/Materials/Furniture	e Information Te	schnology -	31.172	31.172	0	0	0	0	0

31,172

0

0

31,172

Information Technology

City of North Port		•		Report Grou					l Year 2023
Project	Cost Center	Object Code	CIP Total	Appropriated To Date	FY 2023 Budget	FY 2024 Budget	FY 2025 Budget	FY 2026 Budget	FY 2027 Budget
		1	10 FIRE	RESCUE D	DISTRICT				
Public Safety - Fire R	<u>lescue</u>								
F15FPT Public Safety Tra	ining Complex								
5 Construction	110-2222-522	62-00	600,000	,	0	0	0	0	(
ļ	Public Safety - Fire	e Rescue	600,000	600,000	0	0	0	0	(
110 FI	RE RESCUE DIS	TRICT	631,172	631,172	0	0	0	0	
			<u>115 TR</u>	EE FUND					
Public Works - Drains	<u>age</u>								
R22CTP Citywide Tree Pla	anting								
7 Landscaping	115-2750-524	46-10	265,000	65,000	50,000	50,000	50,000	50,000	(
	Public Works -	Drainage	265,000	65,000	50,000	50,000	50,000	50,000	(
	115 TREE FUND	_	265,000	65,000	50,000	50,000	50,000	50,000	(
		1:	20 SOLIE	WASTE [DISTRICT				
Information Technology	<u>ogy</u>								
IT20NI Network Infrastruc	ture								
10 Equipment/Materials/Furnitu	120-3032-534	64-00	12,200	12,200	0	0	0	0	(
Equipment/waterials/Furnitu	Information Te	echnology -	12,200	12,200	0	0	0	0	(
Public Works - Facili	ties Maintena	<u>nce</u>							
R20FAC Public Works Fac	cility Phase II								
1 Plan/Design/Engineering	120-3032-534	62-00	125,000	125,000	0	0	0	0	(
5 Construction	120-3032-534	62-00	2,374,440		195,000	2,019,440	0	0	(
Public Wo	rks - Facilities Mai	ntenance _	2,499,440	285,000	195,000	2,019,440	0	0	(
120 SC	OLID WASTE DIS	TRICT	2,511,640	297,200	195,000	2,019,440	0	0	(
		<u>12</u>	5 WARM	MINERAL	SPRINGS	<u> </u>			
Parks & Recreation									
WM19BR Warm Mineral S	prings Building I	Rehabilitatio	on						
1 Plan/Design/Engineering	125-3036-572	31-05	362,275	362,275	0	0	0	0	(
1 Plan/Design/Engineering	125-3036-572	62-00	450,000	•	0	0	0	0	(
5 Construction	125-3036-572		1,822,000		0	0	0	0	(
	Parks & R	_	2,634,275		0	0	0	0	(
125 WAF	RM MINERAL SPE	RINGS	2,634,275	2,634,275	0	0	0	0	(

135 BUILDING

Neighborhood Development Service

BD20NR North Port City Hall NDS Development Management Center

City of North Port				itoport oroa	, ,	, = ====		Fisca	l Year 2023
Project		Object Code	CIP Total	Appropriated To Date	FY 2023 Budget	FY 2024 Budget	FY 2025 Budget	FY 2026 Budget	FY 2027 Budget
			<u>135 Bl</u>	JILDING					
Neighborhood Develo	pment Service	<u>e</u>							
BD20NR North Port City H	all NDS Developm	ent Manag	gement Cente	er					
5 Construction BD20WV West Villages De	135-2700-524	62-00	0	0	0	0	0	0	0
5 Construction BD22OP Building Departm	135-2700-524 nent Online Permit	62-00 ting	1,655,400	1,155,400	500,000	0	0	0	0
11 Technical Software/Hardware	135-2700-524	68-00	3,022,940	2,522,940	500,000	0	0	0	0
	nood Development	Service _	4,678,340	3,678,340	1,000,000	0	0	0	0
	135 BUILDING		4,678,340	3,678,340	1,000,000	0	0	0	0
		<u>144</u>	ESCH LO	DT-LAND/I	FUTURE P	ROJ			
Parks & Recreation									
P15MCC Myakkahatchee C	Creek Corridor - La	ınd Acqui	sition						
4 Land Acquisition	144-3036-572 Parks & Rec	61-00 _	2,416,062 2,416,062	2,416,062 2,416,062	0	0	0	0	0
Public Works - Trans			_, ,	_, ,		-		-	_
R15PW1/U15PW1 Price Bo	oulevard Widening	Phase I							
4 Land Acquisition	144-5000-541	31-05	8,000	8,000	0	0	0	0	0
4 Land Acquisition	144-5000-541	61-00	527,537	527,537	0	0	0	0	0
4 Land Acquisition Put	144-5000-541 olic Works - Transp	63-00 —	1,314,463 1,850,000	1,314,463 1,850,000	0	0	0	0	0
	OT-LAND/FUTURE	_	4,266,062	4,266,062	0	0	0	0	
144 200112	.01 2/11/2/1 010112			NF IMPAC		_	Ü	Ū	· ·
Public Safety - Police		130	U LAVV EI	NI IIVIFAU	I FLE FUI	<u>10</u>			
<u>rubiic Salety - Police</u>									
PD22WPS Complete and for	urnish space in the	e Public S	Safety Buildin	g at Wellen Pai	rk				
10	150-2100-521	64-00	250,000	250,000	0	0	0	0	0
Equipment/Materials/Furnitur	re Public Safety -	Police -	250,000	250,000	0	0	0	0	0
150 LAW	ENF IMPACT FEE	FUND -	250,000	250,000	0	0	0	0	0
		<u>152</u>	PRKS &	REC IMP	CT FEE FL	<u>JND</u>			
Parks & Recreation									
P10MCG Myakkahatchee 0	Greenway Linear P	ark							
5 Construction P15MCC Myakkahatchee C	152-3036-572 Creek Corridor - La	63-00 Ind Acqui	536,790 sition	536,790	0	0	0	0	0
4 Land Acquisition	152-3036-572	61-00	501,315	501,315	0	0	0	0	0

City of North Port	CIP E	xpenditui	e Budget	Report Grou	ped by Fun	d, CIP Cate	gory	Fisca	l Year 2023
Project	Cost Center	Object Code	CIP Total	Appropriated To Date	FY 2023 Budget	FY 2024 Budget	FY 2025 Budget	FY 2026 Budget	FY 2027 Budget
		<u>152</u>	PRKS 8	REC IMP	CT FEE FL	<u>JND</u>			
Parks & Recreation									
P17DGC Disc Golf Course									
1 Plan/Design/Engineering	152-3036-572	63-00	7,500	7,500	0	0	0	0	0
5 Construction P19AP4 Italy Avenue	152-3036-572	63-00	42,500	42,500	0	0	0	0	0
1 Plan/Design/Engineering	152-3036-572	63-00	150,000	150,000	0	0	0	0	0
5 Construction P21VET Circle of Honor	152-3036-572	63-00	850,000	850,000	0	0	0	0	0
1 Plan/Design/Engineering	152-3036-572	31-05	500,000	500,000	0	0	0	0	0
5 Construction	152-3036-572	63-00	500,000	0	500,000	0	0	0	0
P23PAS Boca Chica Neigh	borhood Park								
1 Plan/Design/Engineering P25LPD Langlais Park Dev	152-3036-572 elopment	63-00	45,000	0	45,000	0	0	0	0
1 Plan/Design/Engineering	152-3036-572	31-05	100,000	0	0	0	100,000	0	0
5 Construction P25RRP North Port South I	152-3036-572 River Road Park	63-00	400,000	0	0	0	0	400,000	0
5 Construction P26DOG Dog Park East of	152-3036-572 Toledo Blade Bl	63-00 vd.	275,000	0	0	0	275,000	0	0
1 Plan/Design/Engineering	152-3036-572	31-05	100,000	0	0	0	0	100,000	0
5 Construction	152-3036-572	63-00	300,000	0	0	0	0	300,000	0
WM19BR Warm Mineral Sp	rings Building F	Rehabilitatio	n						
5 Construction	152-3036-572	63-00	507,625		0	0	0	0	0
	Parks & R	ecreation —	4,815,730	3,095,730	545,000	0	375,000	800,000	
152 PRKS 8	& REC IMPCT FE	_	4,815,730		545,000	0	375,000	800,000	0
		<u>153</u>	NP TRA	NSPORT I	MPACT F	<u>EES</u>			
Public Works - Transp	ortation								
R15PW1/U15PW1 Price Bo	ulevard Widenir	ng Phase I							
1 Plan/Design/Engineering	153-5000-541	63-00	2,583,380	2,583,380	0	0	0	0	0
5 Construction	153-5000-541	63-00	1,319,620		0	0	0	0	0
Pub	olic Works - Trans	portation —	3,903,000	3,903,000	0	0	0	0	0
153 NP TRA	NSPORT IMPAC		3,903,000		0	0	0	0	0
		<u>150</u>	SOLID	WASTE IN	IPACT FE	<u>ES</u>			
Public Works - Solid V	<u>Vaste</u>								
SW22TS Solid Waste Trans	sfer Station								
5 Construction	156-3032-534	62-00	1,500,000		0	0	0	1,500,000	0
Р	ublic Works - So	lid Waste	1,500,000	0	0	0	0	1,500,000	0

0

1,500,000

156 SOLID WASTE IMPACT FEES

0

0

1,500,000

City of North Port	0 2	Aponana	re buuget N	oport Groc	iped by I dil	a, on oate	gory	Fisca	l Year 2023
Project	Cost Center	Object Code	CIP A Total	ppropriated To Date	FY 2023 Budget	FY 2024 Budget	FY 2025 Budget	FY 2026 Budget	FY 2027 Budget
		<u>157</u>	GENERA	L GOV'T	IMPACT F	EES			
Public Works - Facilitie	es Maintena	<u>nce</u>							
R20FAC Public Works Facili	ity Phase II								
1 Plan/Design/Engineering	157-3035-519	62-00	80,446	80,446	0	0	0	0	(
5 Construction	157-3035-519	_	535,590	180,000	355,590	0	0	0	(
Public Works	s - Facilities Mai	ntenance _	616,036	260,446	355,590	0	0	0	(
157 GENERA	AL GOV'T IMPA	CT FEES	616,036	260,446	355,590	0	0	0	
		<u>170</u>	DEP ENVI	RONMEN	ITAL MNG	MNT_			
Parks & Recreation									
P15MCC Myakkahatchee Cro	eek Corridor -	Land Acqui	isition						
Plan/Design/Engineering	170-3036-572	31-05	6,510	6,510	0	0	0	0	(
Land Acquisition	170-3036-572	61-00	718,569	718,569	0	0	0	0	(
	Parks & R	ecreation _	725,079	725,079	0	0	0	0	(
170 DEP ENVIR	RONMENTAL M	INGMNT	725,079	725,079	0	0	0	0	(
			<u>306 S</u>	URTAX					
City Facilities									
CF19EO City Hall Generator									
0 Equipment/Materials/Furniture	306-2222-522	62-00	250,000	250,000	0	0	0	0	(
4 Professional Fees	306-2222-522	62-00	107,500	107,500	0	0	0	0	(
5 Construction	306-2222-522		1,347,500	1,347,500	0	0	0	0	
	•	Facilities	1,705,000	1,705,000	0	0	0	0	(
nformation Technolog	У								
T20NI Network Infrastructui	re								
0 Equipment/Materials/Furniture	306-0710-516	64-00	418,100	418,100	0	0	0	0	(
.quipment/materials/1 utiliture	Information Te	echnology -	418,100	418,100	0	0	0	0	(
Parks & Recreation									
GM20AT Phased ADA Trans	ition Plan								
Construction M22CN Canine Club Impro	306-3038-572 evements	63-00	350,350	120,350	75,000	25,000	130,000	0	(
Construction	306-3038-572		100,000	100,000	0	0	0	0	
10MCG Myakkahatchee Gr	-		400.010	100 515	-	-	_	_	
Plan/Design/Engineering	306-3036-572		123,612	123,612	0	0	0	0	(
Construction P15MCC Myakkahatchee Cre	306-3036-572 eek Corridor -		1,451,384 isition	1,451,384	0	0	0	0	
Land Acquisition P17DGC Disc Golf Course	306-3036-572	_	459,719	459,719	0	0	0	0	
Construction	306-3036-572	63-00	100,000	100,000	0	0	0	0	
-		22.30	,	,	J	J	Ŭ	ŭ	

City of North Port Fiscal Year 2023

Project	Cost Center	Object Code	CIP Total	Appropriated To Date	FY 2023 Budget	FY 2024 Budget	FY 2025 Budget	FY 2026 Budget	FY 2027 Budget
			<u>306</u>	SURTAX					
Parks & Recreation									
P17EPI Environmental Parl	(Improvements	;							
1 Plan/Design/Engineering	306-3036-572	63-00	11,763	11,763	0	0	0	0	(
5 Construction P20MPR Marina Park Restr	306-3036-572 ooms	63-00	328,237	328,237	0	0	0	0	(
5 Construction P21DWR Dallas White Park	306-3036-572 Campus and R	63-00 enovations	205,000	205,000	0	0	0	0	
5 Construction P21KPP Replacement Play	306-3036-572	63-00	1,000,000	1,000,000	0	0	0	0	(
	306-3038-572	63-00		225 000	0	0	0	0	(
5 Construction P22DPB Legacy Trail Exter			225,000 nts	225,000	U	U	U	U	,
1 Plan/Design/Engineering	306-3036-572	63-00	175,000	175,000	0	0	0	0	(
5 Construction	306-3036-572	63-00	33,500	-	0	0	0	0	(
P22DWP Replacement Play					_	_	_	_	
5 Construction P22PAI Park Amenities Pro	306-3036-572 gram	63-00	250,000	250,000	0	0	0	0	(
10	306-3036-572	52-50	50,000	50,000	0	0	0	0	(
Equipment/Materials/Furniture P23MPP Replacement Play		ent - McKib	ben Park						
Construction P23PAI Park Amenities Pro	306-3036-572 gram	63-00	250,000	0	250,000	0	0	0	(
10 Equipment/Materials/Furniture P23PAS Boca Chica Neigh l		52-50	50,000	0	50,000	0	0	0	(
5 Construction	306-3036-572	63-00	255,000	0	255,000	0	0	0	(
P24GMP Replacement Play	ground Equipm	ent - Georg	ge Mullen Ac	tivity Center					
Construction P24NFR Narramore Soccer	306-3038-572	63-00	250,000	0	0	250,000	0	0	(
5 Construction	306-3036-572	63-00	300,000	0	0	100,000	100,000	100,000	(
P25CMP Canal & Creek Ma	ster Plan - Phas	e II							
5 Construction P25PPP Replacement Plays	306-3036-572 ground Equipm	63-00 ent - Pine P	750,000 ark	0	0	0	750,000	0	(
10	306-3038-572	63-00	225,000	0	0	0	225,000	0	(
Equipment/Materials/Furniture P26APR Replacement Play		ent - Atwat	er Park						
5 Construction p27LAB Replacement Plays	306-3036-572		250,000 a Park	0	0	0	0	250,000	(
10	306-3036-572		225,000	0	0	0	0	0	225,000
Equipment/Materials/Furniture PProgramPAI Park Ameniti	€	00 00	220,000	·	Ü	· ·	Ü	ŭ	220,000
5 Construction WM19BR Warm Mineral Sp	306-3036-572 rings Building F		200,000 on	0	0	50,000	50,000	50,000	50,000
Plan/Design/Engineering	306-3036-572	62-00	561,849	561,849	0	0	0	0	(
5 Construction	306-3036-572	62-00	7,163,691	7,163,691	0	0	0	0	(
	Parks & R	ecreation	15,344,105	12,359,105	630,000	425,000	1,255,000	400,000	275,000
Public Safety - Fire Re	escue								
F15FPT Public Safety Train	ing Complex								
1 Plan/Design/Engineering	306-2222-522	62-00	171,440	171,440	0	0	0	0	(

Project	Cost Center	Object Code	CIP Total	Appropriated To Date	FY 2023 Budget	FY 2024 Budget	FY 2025 Budget	FY 2026 Budget	FY 2027 Budget
			<u>306</u>	SURTAX					
Public Safety - Fire Res	scue .								
15FPT Public Safety Traini	-								
Construction 17R81 Fire Station 81 Rend	306-2222-522 ovation	62-00	1,159,270	1,159,270	0	0	0	0	
0 Equipment/Materials/Furniture	306-2222-522	52-50	150,000	150,000	0	0	0	0	
2 Other	306-2222-522	63-00	200,000	200,000	0	0	0	0	
Construction 24FS7 Future Fire Station	306-2222-522	62-00	3,309,390	3,309,390	0	0	0	0	
0 quipment/Materials/Furniture	306-2222-522	64-00	2,220,000	0	0	0	0	2,220,000	
Construction 24PSC Public Safety Comr	306-2222-522 nunication Rep	62-00 lacement	3,364,000	0	0	0	3,364,000	0	
0	306-2222-522	64-00	1,800,000	0	0	1,800,000	0	0	
quipment/Materials/Furniture	blic Safety - Fire	_	12,374,100		0	1,800,000	3,364,000	2,220,000	
Public Safety - Police									
D18PS Police Station Cons	struction								
Plan/Design/Engineering D21DT Public Safety Drivir	306-2100-521 ng Track	31-05	12,168	12,168	0	0	0	0	
Plan/Design/Engineering D21LP License Plate Read	306-2100-521 ers	63-00	200,000	200,000	0	0	0	0	
0 quipment/Materials/Furniture	306-2100-521	64-00	1,200,000	1,200,000	0	0	0	0	
D21PE Property Evidence	- EOC Dispatch	Building							
5 Study	306-2100-521	31-05	150,000	150,000	0	0	0	0	
Construction	306-2100-521 Public Safety	64-00 – - Police –	1,700,000 3,262,168		0	0	0	0	
Public Works - Drainag	<u>le</u>								
220DSI Drainage System Im	provements								
Construction	306-5000-541 ater Control Str	63-00 ucture 108	913,160	913,160	0	0	0	0	
Construction	306-5000-541	63-00	1,710,000	1,710,000	0	0	0	0	
Construction	306-5000-541	52-13	2,190	2,190	0	0	0	0	
Construction 21S14 Water Control Struc	306-5000-541	63-00	1,039,842		0	0	0	0	
		00.00	0.000.000				•		
Construction 22DSI Drainage System Im	306-5000-541 provements	63-00	2,029,996	2,029,996	0	0	0	0	
Construction	306-5000-541	52-13	175,980	175,980	0	0	0	0	
Construction 23DSI 2023 Drainage Syste	306-5000-541 em Improvemer	63-00 nts	703,920	703,920	0	0	0	0	
Construction	306-5000-541	52-13	175,980	0	175,980	0	0	0	
Construction	306-5000-541	63-00	721,520	0	721,520	0	0	0	
Program-DSI Drainage Imp	provement Prod	Iaiii							

Project Center Code Total To Date Budget Budget Budget Budget Budget Budget 306 SURTAX Public Works - Drainage RProgram-WCS Water Control Structure Program 1 Plan/Design/Engineering 306-5000-541 63-00 475,000 0 0 0 265,000 210,000	City of North Port									Fiscal Year 2023	
Public Works - Drainage	Project									FY 2027 Budget	
Plan/Design/Engineering 306-5000-541 63-00 475,000 0 0 0 266,000 210,000 210,000 200,000 210,000 200,000 210,000 200,000 210,000 200,000 210				<u>306 S</u>	SURTAX						
Plan/Design/Engineering 306-500-541 63-00 6,580,000 0 0 0 1,830,000 2,100.00 2,	Public Works - Draina	<u>age</u>									
Second	RProgram-WCS Water Co	ntrol Structure P	rogram								
Public Works - Drainage	1 Plan/Design/Engineering	306-5000-541	63-00	475,000	0	0	0	265,000	210,000	C	
### Public Works - Solid Waste Transfer Station Plan/Design/Engineering 306-3032-534 61-00 125.310 125.310 0 0 0 0 0 0 0 0 0	5 Construction		_							2,100,000	
1 Plan/Design/Engineering 306-3032-534 62-00 374,690 374,690 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Public Works - Solid		Dramage	10,000,020	0,070,000	007,000	010,000	0,020,000	0,012,000	0,010,040	
1 Plan/Design/Engineering 306-3032-534 62-00 374,690 374,690 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SW22TS Solid Waste Tran	sfer Station									
## A Land Acquisition ## 208-3032-534 61-00			62-00	374.690	374.690	0	0	0	0	C	
Public Works - Solid Waste					-		_		-	0	
R15PW1/U15PW1 Price Boulevard Widening Phase	-	Public Works - So	lid Waste -				0	0	0	C	
4 Land Acquisition 306-5000-541 61-00 150,000 150,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Public Works - Trans	<u>portation</u>									
5 Construction 306-5000-541 63-00 700,000 700,000 0 0 0 0 0 0 0 R16TTP Tamiami Trail Parking - South 1 63-00 33,394 33,394 0 0 0 0 0 0 R18PBT Tropicaire Boulevard Pedestrian and Bicycle Ways Shared-Use Path 1 Plan/Design/Engineering 306-5000-541 63-00 439,262 439,262 0 0 0 0 0 0 0 R18PBT Tropicaire Boulevard Pedestrian and Bicycle Ways Shared-Use Path 1 Plan/Design/Engineering 306-5000-541 63-00 151,000 151,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	R15PW1/U15PW1 Price Bo	oulevard Widenin	ng Phase I								
### R16TTP Tamiami Trail Parking - South 1 Plan/Design/Engineering 300-5000-541 63-00 33,394 33,394 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 Land Acquisition	306-5000-541	61-00	150,000	150,000	0	0	0	0	O	
Plan/Design/Engineering 306-5000-541 63-00 439,262 439,262 0 0 0 0 0 0 0 0 0			63-00	700,000	700,000	0	0	0	0	0	
1 Plan/Design/Engineering	0 0 0			,		0	0	0	0	C	
1 Plan/Design/Engineering 306-5000-541 63-00 151,000 151,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						0	0	0	0	C	
5 Construction 306-5000-541 63-00 225,000 13,920 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	=	Repair & Mainte	enance								
Plan/Design/Engineering 306-5000-541 63-00 13,920 13,920 0 0 0 0 0 0 0 0 0					-					(
5 Construction 306-5000-541 63-00 188,503 188,503 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			63-00	225,000	225,000	0	0	0	0	(
R19TRR Tropicaire Boulevard Road Reconstruction Scientification 306-5000-541 63-00 2,653,640 2,653,640 0 0 0 0 0 0 0 0 0	1 Plan/Design/Engineering	306-5000-541	63-00	13,920	13,920	0	0	0	0	C	
5 Construction 306-5000-541 63-00 2,653,640 2,653,640 0 </td <td>5 Construction</td> <td>306-5000-541</td> <td>63-00</td> <td>188,503</td> <td>188,503</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>O</td>	5 Construction	306-5000-541	63-00	188,503	188,503	0	0	0	0	O	
Plan/Design/Engineering 306-5000-541 63-00 47,380 47,380 0 0 0 0 0 0 0 0 0	•										
Plan/Design/Engineering 306-5000-541 63-00 21,200 21,200 0 0 0 0 0 0 0 0 0			63-00	2,653,640	2,653,640	0	0	0	0	C	
1 Plan/Design/Engineering 306-5000-541 63-00 21,200 21,200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0			-	47,380	0	0	0	0	C	
5 Construction 306-5000-541 63-00 103,800 103,800 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	_	-	-		21,200	0	0	0	0	(
1 Plan/Design/Engineering 306-5000-541 63-00 17,440 17,440 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		306-5000-541				0	0		0	(
5 Construction 306-5000-541 63-00 232,560 232,560 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	R20MPA US 41 Multimoda	I Path Amenities	Design								
R20PTS Price Traffic Signal at High School 5 Construction 306-5000-541 63-00 37,787 37,787 0 0 0 0 0 R20RRH 2020 - Road Rehabilitation 5 Construction 306-5000-541 46-10 1,541,080 1,541,080 0 0 0 0 0 R21BRR 2021 Bridge Rehabilitation and Repair 1 Plan/Design/Engineering 306-5000-541 63-00 165,000 165,000 0 0 0 0 0 5 Construction 306-5000-541 63-00 420,897 420,897 0 0 0 0 0 R21RRH 2021 Road Rehabilitation 5 Construction 306-5000-541 46-10 2,582,000 2,582,000 0 0 0 0 0 R21SWD Sidewalk and Pedestrian Bridge - Woodhaven Drive	1 Plan/Design/Engineering	306-5000-541	63-00	17,440	17,440	0	0	0	0	(
5 Construction 306-5000-541 63-00 37,787 37,787 0 0 0 0 0 R20RRH 2020 - Road Rehabilitation 306-5000-541 46-10 1,541,080 1,541,080 0 0 0 0 0 S Construction 306-5000-541 63-00 165,000 165,000 0 0 0 0 0 S Construction 306-5000-541 63-00 420,897 420,897 0 0 0 0 R21RRH 2021 Road Rehabilitation 5 Construction 306-5000-541 46-10 2,582,000 2,582,000 0 0 0 0 0 S Construction 306-5000-541 46-10 2,582,000 2,582,000 0 0 0 0 0 S Construction 306-5000-541 46-10 2,582,000 2,582,000 0 0 0 0 0 S Construction 306-5000-541 46-10 2,582,000 2,582,000 0 0 0 0 0 0				232,560	232,560	0	0	0	0	C	
5 Construction 306-5000-541 46-10 1,541,080 1,541,080 0 0 0 0 0 R21BRR 2021 Bridge Rehabilitation and Repair 1 Plan/Design/Engineering 306-5000-541 63-00 165,000 165,000 0 0 0 0 0 5 Construction 306-5000-541 63-00 420,897 420,897 0 0 0 0 0 R21RRH 2021 Road Rehabilitation 5 Construction 306-5000-541 46-10 2,582,000 2,582,000 0 0 0 0 0 R21SWD Sidewalk and Pedestrian Bridge - Woodhaven Drive	5 Construction	306-5000-541		37,787	37,787	0	0	0	0	C	
R21BRR 2021 Bridge Rehabilitation and Repair 1 Plan/Design/Engineering 306-5000-541 63-00 165,000 165,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			46-10	1,541,080	1,541,080	0	0	0	0	(
5 Construction 306-5000-541 63-00 420,897 420,897 0 0 0 0 0 0 R21RRH 2021 Road Rehabilitation 5 Construction 306-5000-541 46-10 2,582,000 2,582,000 0 0 0 0 0 R21SWD Sidewalk and Pedestrian Bridge - Woodhaven Drive	R21BRR 2021 Bridge Reha		epair	•	•						
R21RRH 2021 Road Rehabilitation 5 Construction 306-5000-541 46-10 2,582,000 2,582,000 0 0 0 0 R21SWD Sidewalk and Pedestrian Bridge - Woodhaven Drive					-	0			0	C	
5 Construction 306-5000-541 46-10 2,582,000 2,582,000 0 0 0 0 0 R21SWD Sidewalk and Pedestrian Bridge - Woodhaven Drive			63-00	420,897	420,897	0	0	0	0	(
R21SWD Sidewalk and Pedestrian Bridge - Woodhaven Drive			∆ 6_10	2 582 000	2 582 000	0	^	^	0	O	
					2,502,000	U	U	U	U	C	
		_			287,800	0	0	0	0	O	

CIP Expenditure Budget Report Grouped by Fund, CIP Category

Project	Cost Center	Object Code	CIP Total	Appropriated To Date	FY 2023 Budget	FY 2024 Budget	FY 2025 Budget	FY 2026 Budget	FY 2027 Budget
Froject	Center	Code		SURTAX	Buuget	Buuget	Budget	Budget	Buuget
Public Works - Transp	ortation								
R22I75 I-75 Interchange Ro		e Improver 63-00			0	0	0	0	
1 Plan/Design/Engineering R22I75S I-75 Interchange R	306-5000-541 coad Infrastructi		500,000 ements (Sum	500,000 ter Blvd)	0	U	U	U	
l Plan/Design/Engineering R22RRH Road Rehabilitation	306-5000-541 on Program	63-00	500,000	500,000	0	0	0	0	
Construction R22SPD Ponce De Leon Bo	306-5000-541 oulevard Multi-U	46-10 Ise Path	1,482,320	1,482,320	0	0	0	0	
5 Construction R23BRR 2023 Bridge Reha	306-5000-541 bilitation and Ro	63-00 epair	293,600	0	293,600	0	0	0	
1 Plan/Design/Engineering	306-5000-541	63-00	85,500	0	85,500	0	0	0	
5 Construction R23RRH 2023 Road Rehab	306-5000-541 ilitation	63-00	199,500	0	199,500	0	0	0	
5 Construction R23SWC 2023 Sidewalk an	306-5000-541 d Pedestrian Br	46-10 idge	1,572,600	0	1,572,600	0	0	0	
5 Construction RProgram-BRR Bridge Reh	306-5000-541 nabilitation & Re	63-00 epair Progra	293,600 am	0	293,600	0	0	0	
Construction RProgram-RRH Road Reha	306-5000-541 abilitation Progra	63-00 am	1,201,366	0	0	291,400	297,300	303,300	309,36
5 Construction R Program-SWC Sidewalk a	306-5000-541 and Pedestrian I	46-10 Bridges Pro	6,636,020 ogram	0	0	1,604,100	1,636,200	1,669,000	1,726,72
5 Construction	306-5000-541 dic Works - Trans	63-00 _	1,831,107 24,607,276	12,493,983	2,444,800	299,500 2,195,000	500,000 2,433,500	510,000 2,482,300	521,60 2,557,69
Utilities - Wastewater			, ,	,,	, ,	,,	,,	, - ,	, ,
U19NEP Neighborhood Wa	ter/Wastewater	Line Exten	sions						
1 Plan/Design/Engineering	306-6064-536	63-00	2,700,171	850,171	0	500,000	450,000	450,000	450,00
4 Land Acquisition	306-6064-536	61-00	200,000	0	200,000	0	0	0	
5 Construction J20WES Neighborhood Wa	306-6064-536 ater/Wastewater	63-00 Line Exter	9,313,070 nsions (I- 75/S	1,230,370 umter Blvd.)	1,103,300	829,400	2,050,000	2,050,000	2,050,00
Plan/Design/Engineering	306-6064-536	63-00	178,548	178,548	0	0	0	0	
5 Construction J21TWE Neighborhood Wa	306-6064-536	63-00	2,948,103	2,948,103	0	0	0	0	
Plan/Design/Engineering	306-6064-536	63-00	43,868	43,868	u., 0	0	0	0	
	ies - Wastewater	Systems -	15,383,760		1,303,300	1,329,400	2,500,000	2,500,000	2,500,00
<u> Jtilities - Water Syste</u>	<u>ms</u>								
J21WBR Water Pipeline Br	idge Replaceme	ents - Habe	rland/Woodh	aven/North Tole	do Blade				
Construction J21WDI Water Distribution	306-6061-533 System Improv		319,236	319,236	0	0	0	0	
Plan/Design/Engineering	306-6061-533	63-00	181,630	181,630	0	0	0	0	
5 Construction	306-6061-533	63-00	313,070	313,070	0	0	0	0	
J21WMS Ortiz Blvd to War Construction	m Mineral Sprin 306-6061-533			_	0	0	0	0	
J22WDI Water Distribution			180,000	180,000	U	U	U	U	
1 Plan/Design/Engineering	306-6061-533	63-00	53,819	53,819	0	0	0	0	
5 Construction	306-6061-533	63-00	344,700	0	344,700	0	0	0	

CIP Expenditure Budget Report Grouped by Fund, CIP Category City of North Port

Project	Cost Center	Object Code	CIP /	Appropriated To Date	FY 2023 Budget	FY 2024 Budget	FY 2025 Budget	FY 2026 Budget	FY 2027 Budget
-			<u>306 S</u>	SURTAX		_			
Jtilities - Water Syste	<u>ms</u>								
J23WBR Water Pipeline Br	ridge Replaceme	ents							
Plan/Design/Engineering	306-6061-533	63-00	170,000	0	170,000	0	0	0	
Construction	306-6061-533	63-00	170,000	0	0	170,000	0	0	
J23WDI Water Distribution	System Improv	ements							
Plan/Design/Engineering	306-6061-533	63-00	0	0	0	0	0	0	
Construction	306-6061-533	63-00	148,530	0	0	148,530	0	0	
JWBR Water Pipeline Brid			070.000	0	0	0	070 000	0	
Plan/Design/Engineering Construction	306-6061-533 306-6061-533	63-00 63-00	278,000 556,000	0	0	0	278,000 0	0 278,000	278,00
IWDI Water Distribution S			556,000	U	U	U	U	270,000	270,00
Plan/Design/Engineering	306-6061-533	63-00	206,470	0	0	206,470	0	0	
a., 2 co.g., 2gcog	Utilities - Water	_	2,921,455	1,047,755	514,700	525,000	278,000	278,000	278,00
	306 SURTAX	_	94,821,492	48,602,359	5,790,300	7,189,900	12,859,400	11,692,900	8,686,63
		2				1,100,000	,,	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2,000,00
		<u> </u>	ZIKOK	- GENERA	AL FUND				
nformation Technolog	gy								
Γ22SR Storage Area Netw	ork (SAN) Repla	cement							
0	321-0710-516	64-00	620,000	620,000	0	0	0	0	
quipment/Materials/Furnitur	e Information Te	chnology -	620,000	620,000	0	0	0	0	
Public Sofoty - Eiro Da			,	,					
Public Safety - Fire Re	<u>;SCue</u>								
17R81 Fire Station 81 Rer	novation								
TIKOT FILE Station of Ker	iovation								
Construction	221 2222 526	62.00	75,000	75 000	0	0	0	0	
Construction	321-2222-526	62-00	75,000 50,000	75,000 50,000	0	0	0	0	
Construction	321-2222-526 321-2222-526 Public Safety - Fire	63-00	75,000 50,000 125,000	75,000 50,000 125,000	0 0	0 0	0 0	0 0	
Construction P	321-2222-526 Public Safety - Fire	63-00 – Rescue –	50,000 125,000	50,000 125,000	0	0	0	0	
Construction P	321-2222-526	63-00 – Rescue –	50,000 125,000 745,000	50,000 125,000 745,000	0 0	0	0	0	
Construction P	321-2222-526 Public Safety - Fire	63-00 – Rescue –	50,000 125,000 745,000	50,000 125,000	0 0	0	0	0	
Construction P	321-2222-526 Public Safety - Fire & R - GENERAL I	63-00 – Rescue –	50,000 125,000 745,000	50,000 125,000 745,000	0 0	0	0	0	
Construction P	321-2222-526 Public Safety - Fire & R - GENERAL I	63-00 – Rescue –	50,000 125,000 745,000	50,000 125,000 745,000	0 0	0	0	0	
Construction P 321 R 8 Public Safety - Fire Re	321-2222-526 Public Safety - Fire & R - GENERAL f	63-00 – Rescue –	50,000 125,000 745,000	50,000 125,000 745,000	0 0	0	0	0	
Construction P 321 R 8 Public Safety - Fire Re	321-2222-526 Public Safety - Fire R R - GENERAL F SCUE Dining Complex	63-00 _ e Rescue _ FUND	50,000 125,000 745,000 323 R &	50,000 125,000 745,000 R - FR DIS	0 0 0 TRICT	0 0	0 0	0 0	
Construction P 321 R 8 Public Safety - Fire Re 15FPT Public Safety Train 0 Equipment/Materials/Furnitur	321-2222-526 Public Safety - Fire R R - GENERAL F SCUE ning Complex 323-2222-522	63-00 – Rescue –	50,000 125,000 745,000	50,000 125,000 745,000	0 0	0	0	0	
Construction P 321 R 8 Public Safety - Fire Re 15FPT Public Safety Train 0 cquipment/Materials/Furnitur 17R81 Fire Station 81 Rer	321-2222-526 Public Safety - Fire R R - GENERAL F SCUE ning Complex 323-2222-522 e novation	63-00 _ e Rescue _ FUND	50,000 125,000 745,000 323 R &	50,000 125,000 745,000 R - FR DIS 88,200	0 0 TRICT	0 0	0 0	0 0	
Construction P 321 R 8 Public Safety - Fire Re 215FPT Public Safety Train 0 cquipment/Materials/Furnitur 17R81 Fire Station 81 Rer Construction	321-2222-526 Public Safety - Fire R R - GENERAL F PSCUE Ining Complex 323-2222-522 e novation 323-2222-522	63-00 _ e Rescue _ FUND 62-00	50,000 125,000 745,000 323 R & 88,200 1,025,000	50,000 125,000 745,000 R - FR DIS 88,200 775,000	0 0 TRICT	0 0 0	0 0 0	0 0 0	
Construction P 321 R 8 Public Safety - Fire Re 215FPT Public Safety Train 0 14 cquipment/Materials/Furnitur 17R81 Fire Station 81 Rer Construction Construction	321-2222-526 Public Safety - Fire R R - GENERAL F SCUE ning Complex 323-2222-522 e novation 323-2222-522 323-2222-522	63-00 _ e Rescue _ FUND	50,000 125,000 745,000 323 R &	50,000 125,000 745,000 R - FR DIS 88,200	0 0 TRICT	0 0	0 0	0 0	
200 Construction Public Safety - Fire Reconstruction 215FPT Public Safety Train 217R81 Fire Station 81 Reconstruction 225SCBA SCBA Replacem	321-2222-526 Public Safety - Fire R R - GENERAL F SCUE ning Complex 323-2222-522 enovation 323-2222-522 323-2222-522 ent	63-00 _ Rescue _ FUND 62-00 62-00 63-00	50,000 125,000 745,000 323 R & 88,200 1,025,000 50,000	50,000 125,000 745,000 R - FR DIS 88,200 775,000 50,000	0 0 TRICT 0 250,000 0	0 0 0	0 0 0	0 0 0 0	
Construction P 321 R 8 Public Safety - Fire Re 15FPT Public Safety Train 0 iquipment/Materials/Furnitur 17R81 Fire Station 81 Rer Construction Construction 25SCBA SCBA Replacem 0 iquipment/Materials/Furnitur	321-2222-526 Public Safety - Fire R R - GENERAL F SECUE Ining Complex 323-2222-522 enovation 323-2222-522 sent 323-2222-522 eent 323-2222-522 eent	63-00 _ e Rescue _ = FUND	50,000 125,000 745,000 323 R & 88,200 1,025,000	50,000 125,000 745,000 R - FR DIS 88,200 775,000	0 0 TRICT	0 0 0	0 0 0	0 0 0	
200 Construction Public Safety - Fire Research 215FPT Public Safety Train 217R81 Fire Station 81 Rer 217R81 Construction 217R81 Construction 225SCBA SCBA Replacem 235CBA SCBA Replacem 235TIC Thermal Image Car	321-2222-526 Public Safety - Fire R R - GENERAL F SCUE Ining Complex 323-2222-522 enovation 323-2222-522 323-2222-522 ent 323-2222-522 ent 323-2222-522 ent Replaceme	63-00 _ = Rescue = _ = _ = _ = _ = _ = _ = _ = _ = _ =	50,000 125,000 745,000 323 R & 88,200 1,025,000 50,000 900,000	50,000 125,000 745,000 R - FR DIS 88,200 775,000 50,000	0 0 TRICT	0 0 0 0 0 0	0 0 0 0 0 0 900,000	0 0 0 0 0 0	
201 R 8 Public Safety - Fire Research 215FPT Public Safety Train 321 R 8 225FPT Public Safety Train 322 R 8 232 R 8 233 R 8 243 R 8 25 R 8 25 R 8 26 R 8 26 R 8 27 R 9 28 R 9 29 R 9 20 R 9	321-2222-526 Public Safety - Fire R R - GENERAL F SCUE ning Complex 323-2222-522 enovation 323-2222-522 sent 323-2222-522 enera Replaceme 323-2222-522	63-00 _ e Rescue _ = FUND	50,000 125,000 745,000 323 R & 88,200 1,025,000 50,000	50,000 125,000 745,000 R - FR DIS 88,200 775,000 50,000	0 0 TRICT 0 250,000 0	0 0 0	0 0 0	0 0 0 0	
Construction P 321 R 8 Public Safety - Fire Re 215FPT Public Safety Train 0 Equipment/Materials/Furnitur 17R81 Fire Station 81 Rer Construction Construction 25SCBA SCBA Replacem 0 Equipment/Materials/Furnitur 25TIC Thermal Image Car 0 Equipment/Materials/Furnitur	321-2222-526 Public Safety - Fire R R - GENERAL F SCUE ning Complex 323-2222-522 enovation 323-2222-522 sent 323-2222-522 enera Replaceme 323-2222-522	63-00 _ = Rescue = _ = FUND	50,000 125,000 745,000 323 R & 88,200 1,025,000 50,000 900,000	50,000 125,000 745,000 R - FR DIS 88,200 775,000 50,000	0 0 TRICT	0 0 0 0 0 0	0 0 0 0 0 0 900,000	0 0 0 0 0 0	

CIP Expenditure Budget Report Grouped by Fund, CIP Category

City of North Port			g	Report Grot	.,,	,	3 ,	Fisca	I Year 2023
Project	Cost Center	Object Code	CIP Total	Appropriated To Date	FY 2023 Budget	FY 2024 Budget	FY 2025 Budget	FY 2026 Budget	FY 2027 Budget
			420 UTILI	TY REVEN	UE FUND				
City Facilities									
U18UAB Utilities Administra	ition Building &	ß Field O	perations Cent	er					
10 Equipment/Materials/Furniture	420-6060-536	64-00	600,000	600,000	0	0	0	0	0
1 Plan/Design/Engineering	420-6060-536	62-00	1,118,095	5 1,118,095	0	0	0	0	0
4 Land Acquisition	420-6060-536	61-00	3,150,759	3,150,759	0	0	0	0	0
5 Construction	420-6060-536	62-00			3,620,000	0	0	0	0
	•	Facilities	11,730,000	8,110,000	3,620,000	0	0	0	0
Information Technolog	У								
IT20NI Network Infrastructur	re								
10 Equipment/Materials/Furniture	420-6060-536	64-00	22,410	22,410	0	0	0	0	0
10 Equipment/Materials/Furniture	420-6061-533	64-00	22,410	22,410	0	0	0	0	0
10 Equipment/Materials/Furniture	420-6062-535	64-00			0	0	0	0	0
	Information Te	chnology	79,540	79,540	0	0	0	0	0
R15PW1/U15PW1 Price Bou 1 Plan/Design/Engineering 1 Plan/Design/Engineering	420-6061-533 420-6062-535	63-00 63-00	458,870 273,020	273,020	0 0	0 0	0 0	0 0	0
Publi <u>Utilities - Wastewater S</u>	c Works - Trans Systems	sportation	731,890	731,890	0	0	0	0	Ō
U19NEP Neighborhood Wate	or/Mostowator	Lina Evt	anciona						
5 Construction	420-6064-536	63-00		0	0	0	500,000	1,000,000	1,500,000
U20WES Neighborhood Wat					0	O	300,000	1,000,000	1,300,000
5 Construction	420-6061-533	63-00	1,611,814	4 1,510,424	101,390	0	0	0	0
5 Construction	420-6062-535	63-00	2,197,680	2,057,670	140,010	0	0	0	0
U21TWE Neighborhood Wat	er/Wastewater	Line Ext	tensions (I-75/T	oledo Blade Bl	/d.)				
1 Plan/Design/Engineering	420-6061-533	63-00	63,037	63,037	0	0	0	0	0
1 Plan/Design/Engineering	420-6062-535	63-00	•		0	0	0	0	0
5 Construction	420-6061-533	63-00			0	0	0	0	0
5 Construction U21WWI Wastewater Treatm	420-6062-535 nent Plant Impr	63-00 ovement		5 1,493,745	0	0	0	0	0
5 Construction	420-6062-535	63-00		-	550,000	850,000	170,000	130,000	200,000
U22WDB Drying Bed at the	Southwest Was			-					
1 Plan/Design/Engineering	420-6062-535	63-00	•	•	0	0	0	0	0
5 Construction U23CFM Force Main on Crar	420-6062-535	63-00	1,000,000	0	1,000,000	0	0	0	0
1 Plan/Design/Engineering	420-6062-535	63-00	700,000	0	700,000	0	0	0	0
5 Construction U23EPS Effluent Pumping S	420-6062-535	63-00			0	3,500,000	0	0	0
	-		1 000 000	^	1,000,000	0	0	0	0
1 Plan/Design/Engineering5 Construction	420-6062-535 420-6062-535	63-00 63-00			1,000,000	0 6,000,000	0	0	0
						•			

CIP Expenditure Budget Report Grouped by Fund, CIP Category City of North Port Fiscal Year 2023									
Project	Cost Center	Object Code	CIP Total	Appropriated To Date	FY 2023 Budget	FY 2024 Budget	FY 2025 Budget	FY 2026 Budget	FY 2027 Budget
		4	20 UTILI	TY REVEN	UE FUND				
<u> Utilities - Wastewater</u>	<u>Systems</u>								
U23PCB Pan American Wa	stewater Reclar	nation Fac	ility Centrifuç	ge Building					
1 Plan/Design/Engineering	420-6062-535	62-00	52,500	0	52,500	0	0	0	0
5 Construction U25SBU Building Upgrade	420-6062-535	62-00 erican Was	350,000		350,000	0	0	0	0
1 Plan/Design/Engineering	420-6061-533	62-00	45,000	_	0	0	45,000	0	0
1 Plan/Design/Engineering	420-6061-535	62-00	245,000		0	0	245,000	0	0
		61-00	· ·		0	5,000	243,000	0	0
4 Land Acquisition	420-6062-535		5,000			•	-	•	
5 Construction	420-6061-533	62-00	300,000		0	0	0	300,000	0
5 Construction Utilit	420-6062-535 ties - Wastewater	62-00 Systems	1,300,000		3,893,900	10,355,000	960,000	1,300,000 2,730,000	1,700,000
<u>Utilities - Water Syste</u>		Cyclec	20,0 10,000	5,. 6., 166	3,555,555	. 0,000,000	000,000	_,, 00,000	.,. 00,000
U21WBR Water Pipeline Br	ridge Renlacem	ents - Hahe	erland/Woodl	naven/North Tole	edo Blade				
5 Construction U21WDI Water Distribution	420-6061-533	63-00	257,649		0	0	0	0	0
5 Construction	420-6061-533	63-00	1,126,710	, ,	0	0	0	0	0
U21WMS Ortiz Blvd to War					0	0	0	•	0
1 Plan/Design/Engineering U21WPI Myakkahatchee C	420-6061-533 reek Water Treat		45,000 t (MCWTP) In	•	0	0	0	0	0
1 Plan/Design/Engineering	420-6061-533	63-00	384,660	-	0	0	0	0	0
5 Construction	420-6061-533		3,119,430		0	0	0	0	0
U22WDI Water Distribution	System Improv	ements	, ,						
1 Plan/Design/Engineering	420-6061-533	63-00	73,838	3 73,838	0	0	0	0	0
5 Construction	420-6061-533	63-00	430,300	0	430,300	0	0	0	0
U22WIS Raw Water Intake	Structure Rehal	oilitation							
1 Plan/Design/Engineering	420-6061-533	63-00	200,000	200,000	0	0	0	0	0
5 Construction U23WDI Water Distribution	420-6061-533 System Improv		1,200,000	800,000	400,000	0	0	0	0
1 Plan/Design/Engineering	420-6061-533		137,200	0	137,200	0	0	0	0
5 Construction	420-6061-533		30,430		0	30,430	0	0	0
U23WHR Hillsborough Wa				-	-	,	-	_	·
1 Plan/Design/Engineering	420-6061-533		200,000	0	0	200,000	0	0	0
5 Construction U23WPI Myakkahatchee C	420-6061-533		2,500,000		500,000	0	2,000,000	0	0
1 Plan/Design/Engineering	420-6061-533		127,500		30,000	75,000	0	22,500	0
5 Construction	420-6061-533		•		560,000	-		205,000	
U26PAC Water Plant Powd			2,015,000 em	, 0	500,000	515,000	585,000	200,000	150,000
5 Construction U26WSP Sludge Press	420-6061-533	-	370,000	0	0	0	0	370,000	0
1 Plan/Design/Engineering	420-6061-533	63-00	500,000	0	0	0	0	500,000	0
5 Construction	420-6061-533		2,500,000		0	0	0	2,500,000	0
U26WTI Water Treatability	Implementation								
1 Plan/Design/Engineering	420-6061-533	63-00	1,000,000	0	0	0	0	1,000,000	0
5.0	100 0001	00.00	0.000.00		_	_	_	_	0 000 000

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6,000,000

5 Construction

420-6061-533

63-00

6,000,000

City of North Port				Report Grou		, = 54.45		Fisca	l Year 2023
Project	Cost Center	Object Code	CIP Total	Appropriated To Date	FY 2023 Budget	FY 2024 Budget	FY 2025 Budget	FY 2026 Budget	FY 2027 Budget
	'	4	20 UTILI	TY REVEN	UE FUND	<u> </u>			
Utilities - Water Syste	<u>ems</u>								
UWDI Water Distribution S	System Improven	nents							
1 Plan/Design/Engineering	420-6061-533	63-00	120,000	0	0	0	0	120,000	
5 Construction	420-6061-533	63-00	1,021,590	0	0	0	365,500	376,300	279,79
	Utilities - Water	Systems	23,359,307	6,007,287	2,057,500	820,430	2,950,500	5,093,800	6,429,79
420 UTI	ILITY REVENUE	FUND -	62,241,125	21,630,205	9,571,400	11,175,430	3,910,500	7,823,800	8,129,79
		<u>42</u>	3 WATER	CAPACIT	Y FEE FU	ND_			
City Facilities									
U18UAB Utilities Administ	ration Building 8	& Field Ope	erations Cent	er					
5 Construction	423-6061-533	62-00	2,500,000	2,500,000	0	0	0	0	(
	City	Facilities -	2,500,000	2,500,000	0	0	0	0	(
<u> Utilities - Water Syste</u>	<u>ems</u>								
U17ASR Aquifer, Storage,	and Recovery (A	ASR) - Perr	manent Facilit	ies					
1 Plan/Design/Engineering	423-6061-533	63-00	160,000	160,000	0	0	0	0	
5 Construction U21WMS Ortiz Blvd to Wa	423-6061-533 rm Mineral Sprin	63-00 as - Brida	1,364,102 e Watermain l		0	0	0	0	
Plan/Design/Engineering	423-6061-533	63-00	5,000	-	0	0	0	0	
5 Construction U23WTO Water Transmiss	423-6061-533 sion Oversizing	63-00	20,000		0	0	0	0	
5 Construction U24DPR Direct Potable Re	423-6061-533 euse Pilot Plant F	63-00 Project	50,000	0	50,000	0	0	0	
1 Plan/Design/Engineering UWTO Water Transmission	423-6061-533 n Oversizing	63-00	2,500,000	0	0	2,500,000	0	0	(
5 Construction	423-6061-533	63-00	200,000	0	0	50,000	50,000	50,000	50,00
	Utilities - Water	Systems -	4,299,102	1,549,102	50,000	2,550,000	50,000	50,000	50,000
423 WATE	R CAPACITY FE	E FUND	6,799,102	4,049,102	50,000	2,550,000	50,000	50,000	50,000
		42	4 SEWER	CAPACIT	Y FEE FU	<u>ND</u>			
City Facilities									
U18UAB Utilities Administ	ration Building 8	& Field Ope	erations Cent	er					
5 Construction	424-6062-535	_	2,500,000		0	0	0	0	
Public Works - Trans	•	Facilities	2,500,000	2,500,000	0	0	0	0	
R15PW1/U15PW1 Price Bo		_	07	07.575	•	•	-	-	
1 Plan/Design/Engineering	424-6062-535	31-05	37,575	37,575	0	0	0	0	

14,685

52,260

14,685

52,260

0

0

0

0

0

0

0

1 Plan/Design/Engineering

424-6062-535

Public Works - Transportation

63-00

CIP Expenditure Budget Report Grouped by Fund, CIP Category

City of North Port	Fiscal Year 2023
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Project	Cost	Object	CIP	Appropriated	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027
	Center	Code	Total	To Date	Budget	Budget	Budget	Budget	Budget
		424	4 SEWE	R CAPACIT	Y FEE F	<u>UND</u>			

Utilities - Wastewater Systems

U23STO Wastewat	ter Transmission Oversizir	ng							
5 Construction	424-6062-535	63-00	50,000	0	50,000	0	0	0	0
USTO Wastewater	Transmission Oversizing								
5 Construction	424-6062-535	63-00	200,000	0	0	50,000	50,000	50,000	50,000
	Utilities - Wastewater S	ystems _	250,000	0	50,000	50,000	50,000	50,000	50,000
42	4 SEWER CAPACITY FEE I	FUND -	2,802,260	2,552,260	50,000	50,000	50,000	50,000	50,000

520 FLEET MANAGEMENT

Public Works - Facilities Maintenance

DODEAC	Dublic Works	S Facility Phase II
RZUFAC	Public Works	s Facility Phase II

R20FAC Public	c Works Facility Phase II							
5 Construction	520-3035-519 62-00	75,000	50,000	25,000	0	0	0	0
	Public Works - Facilities Maintenance	75,000	50,000	25,000	0	0	0	0
	520 FLEET MANAGEMENT	75,000	50,000	25,000	0	0	0	0
	Report Total	255,569,824	118,530,979	30,521,900	33,795,430	24,367,450	26,670,650	21,683,415

Operating Budget CIP Impact Report Grouped by CIP Category, CIP Status

City of North Port

FY 2023 FY 2024 FY 2025 FY 2026 FY 2027
Operating Budget Impact Budget Budget Budget Budget Budget

City Facilities

Existing CIP Project

U18UAB Utilities Administration Building & Field Operations Center

With a larger parcel of land and building, there would be additional maintenance and electrical costs. Operational expenditures are anticipated to be budgeted in Fiscal Year 2024.

Personal Services	0	0	0	0	0
Capital Outlay	0	0	0	0	0
Operations and Maintenance	0	1,000	1,000	1,000	1,000
U18UAB	0	1,000	1,000	1,000	1,000
Existing CIP Project	0	1,000	1,000	1,000	1,000
City Facilities	0	1,000	1,000	1,000	1,000

Fiscal Year 2023

Utilities - Water Systems

Existing CIP Project

U21WPI Myakkahatchee Creek Water Treatment Plant (MCWTP) Improvements

The proposed improvements at the WTP will have a minor net operating impact on the operating budget. Operational expenditures are anticipated to be budgeted in Fiscal Year 2023.

Personal Services	0	0	0	0	0
Capital Outlay	0	0	0	0	0
Operations and Maintenance	0	1,130	1,170	1,200	1,240
U21WPI	0	1,130	1,170	1,200	1,240

U26WSP Sludge Press

A sludge press will have electrical, chemical (polymer) and hauling costs. The current process has costs associated with the removal of the sludge from the ponds and hauling, which are already included in the budget. The cost to the wastewater process is difficult to calculate but significant additional sludge is hauled from the WWTP when the WTP is discharging sludge. The overall operating budget impact should be relatively minor. Additional chemical and power but less hauling and elimination of transfers to the WTP. Operational expenditures are anticipated to be budgeted in Fiscal Year 2024.

Personal Services	0	0	0	0	0
Capital Outlay	0	0	0	0	0
Operations and Maintenance	0	0	0	0	15,000
U26WSP	0	0	0	0	15,000
Existing CIP Project	0	1,130	1,170	1,200	16,240

New Request

U24DPR Direct Potable Reuse Pilot Plant Project

Operation of the pilot plant will add a small increase to the electrical costs for the treatment process.

Personal Services	0	0	0	0	0
Capital Outlay	0	0	0	0	0
Operations and Maintenance	0	3,600	0	0	0
U24DPR	0	3,600	0	0	0
New Request	0	3,600	0	0	0
Utilities - Water Systems	0	4,730	1,170	1,200	16,240
Report Total	0	5,730	2,170	2,200	17,240

Project: BD20NR Title: North Port City Hall NDS Development Management Center Status: Existing CIP Project

Category: Neighborhood Development Service Department: BUILDING LMS: N/A

Comprehensive Plan Information Project Location

Capital Improvement: District:

LOS/Concurrency: N/A Project Need: N/A Location: 4970 City Hall Blvd

Programmed Funding

Programmed	Appropriated	Budgeted	Budgeted Non-Appropriated Programmed CIP Funding				
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
0	0	0	0	0	0	0	1,522,940

Strategic Pillar

Infrastructure & Facilities Integrity

CIE Project: Yes

Project Description

Analysis and remodeling project for City Hall 1st Floor NDS Operations.

Project Rationale

This project will assist in streamlining the development review process, permitting process, plan review process and over all customer service experience, as directed by Commission in the strategic plan. The goal is to create a one-stop shop of building and development services. This will be accomplished through creating one central location where customers can go to ask their building and development questions, rather than three separate locations. Having one central location will also help the Planning and Building Divisions to work more cohesively when transitioning from a project review to making a permit application.

Funding Strategy

This project is currently unfunded.

Expenditures To Date \$0

Operation Budget Impact

Operating impact will be determined at a later date.

Project Image



Schedule of Activities

 Project Activities
 From - To
 Amount

 CONSTRUCTION
 10/2019 - 09/2024
 1,522,940

Total Budgetary Cost Estimate:

1,522,940

M	lean	s ot	Fina	ncir	١g	

Funding Source Amount

Total Programmed Funding:

Future Funding Requirements:

1,522,940

Project: BD20WV Title: West Villages Development Services Center Status: Existing CIP Project

Category: Neighborhood Development Service **Department:** BUILDING LMS: N/A

> **Comprehensive Plan Information Project Location Capital Improvement:** District:

CIE Project: Yes LOS/Concurrency: N/A Project Need: N/A Location: **Programmed Funding**

Programmed	Appropriated	Budgeted		Non-Approp	riated Programmed	l CIP Funding	
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
3,655,400	1,155,400	2,500,000	0	0	0	0	2,844,600

Strategic Pillar

Infrastructure & Facilities Integrity

Project Description

Construction of a municipal development services center in the Wellen Park.

Project Rationale

This project will assist in providing municipal development services for the residents of the Wellen Park. This project will serve as a satellite office for services provided by NDS to ensure efficient and effective government services are available to all residents. While City Hall is a central location to most residents of the City, the exception is Wellen Park, which is heavily populated and growing rapidly. Adding a satellite location in Wellen Park will help provide those residents, contractors and developers with easier access to NDS and the services it provides.

Funding Strategy

This project is funded by the Building Fund and ARPA funds.

Expenditures To Date \$0

Operation Budget Impact

Operating impact will be determined at a later date. Hiring additional staff for this location is not anticipated at this time.

Project Image



Schedule of Activities

Project Activities	From - To	Amount
CONSTRUCTION	10/2019 - 09/2024	6,500,000

Total Budgetary Cost Estimate:

6,500,000

Means of Financing					
Funding Source Amount					
BUILDING	1,655,400				
FEDERAL FUNDING	2,000,000				

3.655.400 **Total Programmed Funding: Future Funding Requirements:** 2,844,600

Project: BD22OP Title: Building Department Online Permitting Status: Existing CIP Project

Department: BUILDING Category: Neighborhood Development Service LMS:

> **Comprehensive Plan Information Project Location Capital Improvement:** District:

LOS/Concurrency: **Project Need:** Location: **Programmed Funding Budgeted Non-Appropriated Programmed CIP Funding Programmed Appropriated Funding To Date** FY 2023 FY 2024 FY 2025 FY 2026 **FY 2027 Future Funding** 3.022.940 2.522.940 500,000 0 0 0 0

Strategic Pillar

Good Governance

CIE Project: Yes

Project Description

Nex Gen product for on-line permit submittal and electronic plan review.

Project Rationale

This product will streamline the permitting and plan review plan review process for development within the City. The ability to submit permits electronically will reduce paper plan storage, allow for concurrent reviews, and will expedite turn around times for permits issued.

Funding Strategy

The funding strategy will be utilizing the Building Fund.

Expenditures To Date \$0

Operation Budget Impact

Operating impact will be determined at a later date.



Project Image

From - To Amount

Project Activities EQUIPMENT 10/2021 - 09/2023 3,022,940

Schedule of Activities

Total Budgetary Cost Estimate:

3,022,940

Means of Financing				
	Funding Source	Amount		
BUILDING		3,022,940		

3.022.940 **Total Programmed Funding:**

Exhibit B Resolution No. 2022-R-53 **CIP Detail Sheets** Title: CM Office Renovation Project: CF22OI Status: Existing CIP Project Category: City Facilities **Department: CITY MANAGER** LMS: **Comprehensive Plan Information Project Location Capital Improvement:** District: **CIE Project:** Yes LOS/Concurrency: **Project Need:** Location: 4970 City Hall Blvd Programmed Funding **Budgeted Non-Appropriated Programmed CIP Funding Programmed Appropriated**

0 Strategic Pillar

FY 2025

0

Infrastructure & Facilities Integrity

141,400

To Date

50,000

FY 2023

91,400

Funding

Project Description

To accommodate office space within the City Manager's office for two Grant Coordinators and appropriately reconfigure the office kitchen area in the City Manager's Office, renovations are needed. The cost of this renovation includes purchasing office furniture for the new positions as well as electrical, HVAC reconfiguration and I.T. re-wiring.

FY 2024

Project Rationale

FY22 approved funding in the amount of \$50,000 for conference room and copy room/lobby configuration which does not cover costs for increased renovations needed for new employees within the City Manager's office. In order to make the best use of available space and create more efficient space, a portion lobby area of the City Manager's office will be reconfigured and joined with unusable hallway space to create three new office spaces for the two Grant Coordinators added in FY21-22 and a third office for a potential Assistant to the City Manager position. Additionally, the existing kitchen area will be reconfigured to create a copy/supply room and a smaller kitchen area will be created in the lobby reconfiguration.

Without funding these renovations, the City Manager will not have adequate facilities for staff and department operations. Spreading out personnel to other locations outside of the City Manager's Office may impact the timeliness and efficiency of handling complex issues needing greater coordinated efforts of staff. Additionally, without the creation of the new copy/supply area, staff will not have adequate space to perform copy functions and store supplies.

Funding Strategy

This project is funded by the General Fund.

Expenditures To Date \$0

Operation Budget Impact

No Operation Budget Impacts at this time.



	Schedule of Activities					
Project Activities		From - To	Amount			
	CONSTRUCTION	10/2021 - 09/2023	141,400			

FY 2026

0

FY 2027

0

Total Budgetary Cost Estimate:

141,400

Future Funding

Wearis of Financing				
	Funding Source	Amount		
GENERAL FUND		141,400		

Total Programmed Funding: 141,400 **Future Funding Requirements:**

Project: IT20NI Title: Network Infrastructure Status: Existing CIP Project

Category: Information Technology **Department:** ADMINISTRATION & MGMT LMS: N/A

> **Comprehensive Plan Information Project Location**

CIE Project: N/A **Capital Improvement:** District: LOS/Concurrency: N/A **Project Need:** Deficiency Location:

Frogrammed Funding							
Programmed	Appropriated	Budgeted	Non-Appropriated Programmed CIP Funding				
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
588,155	588,155	0	0	0	0	0	0

Strategic Pillar

Good Governance

Project Description

This is a planned replacement of core networking equipment in City Hall, to support data and voice connectivity between devices, servers, applications, and internet resources. This equipment is the backbone of how information and data travel from one place to another and is needed for all aspects of computer and voice communication.

Project Rationale

In Fiscal Year 2020, the existing equipment will be 7-8 years old. Fiscal Year 2020 IT will accomplish City Hall; Fiscal Year 2021 Family Service Center, Facilities Maintenance, and Parks and Recreations; Fiscal Year 2022 Fire Stations, Public Works, Water Plant, and Waste Water Plant.

Funding Strategy

This project in Fiscal Year 2021 will be funded by Surtax and in Fiscal Year 2022 will be funded by Fire Rescue District funds, Road & Drainage District funds, Solid Waste District funds, and Utilities funds.

Expenditures To Date \$360,679

Operation Budget Impact

The operating impact is yet to be determined.



Project Image

Schedule of Activities

Project Activities From - To **Amount EQUIPMENT** 588,155 10/2019 - 09/2024

Total Budgetary Cost Estimate:

588,155

Means of Financing					
Funding Source	Amount				
FIRE RESCUE DISTRICT	31,172				
ROAD & DRAINAGE DISTRICT	47,143				
SURTAX	418,100				
UTILITY REVENUE FUND	79,540				
SOLID WASTE DISTRICT	12,200				

588,155 **Total Programmed Funding: Future Funding Requirements:**

Project: IT22SR Title: Storage Area Network (SAN) Replacement Status: Existing CIP Project

Category: Information Technology | Department: ADMINISTRATION & MGMT | LMS: N/A

Comprehensive Plan Information Project Location

CIE Project: N/A Capital Improvement: District:

LOS/Concurrency: N/A Project Need: N/A Location:

Programmed Funding

Programmed	Appropriated	Budgeted	Non-Appropriated Programmed CIP Funding				
3	Appropriated	3			-		
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
620,000	620,000	0	0	0	0	0	0

Strategic Pillar

Good Governance

Project Description

This is a planned replacement of the following equipment Storage Area Network (SAN), Virtual Server Host, and Back-up and Disaster equipment on a 5-year replacement cycle.

Project Rationale

This equipment is being used to store all City data at City Hall and the disaster recovery center. The disaster recovery center equipment is used as a hot site for critical City applications and is activated upon a declared disaster. An addition of \$125K was asked in this last year as computer hardware and equipment prices have increased considerably due to covid and supply chain issues. IT will work diligently to procure the most useful solution at the lowest price, but this increase may be necessary to provide the City with the best option moving forward. Additional considerations regarding storage space needs for items such as Laserfiche storage of documents as well as online permit submissions have modified storage estimate costs.

Funding Strategy

This project is funded by Renewal & Replacement funds.

Expenditures To Date \$0

Operation Budget Impact

It is anticipated that system maintenance costs will be built into the initial purchase prices, for a coverage duration of 5 years.

Project Image



Schedule of Activities

 Project Activities
 From - To
 Amount

 EQUIPMENT
 10/2021 - 09/2022
 620,000

Total Budgetary Cost Estimate:

620,000

Means of Financing

Funding Source Amount

R & R - GENERAL FUND

620,000

Total Programmed Funding:

Future Funding Requirements:

620,000

Project: GM20AT | Title: Phased ADA Transition Plan | Status: Existing CIP Project

Category: Parks & Recreation Department: PUBLIC SERVICES LMS: N/A

Comprehensive Plan Information Project Location

N/A Capital Improvement: District:

CIE Project: N/A Capital Improvement: District:

LOS/Concurrency: N/A Project Need: N/A Location:

Programmed Funding

Programmed Funding							
Programmed	Appropriated	Budgeted	Non-Appropriated Programmed CIP Funding				
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
350,350	120,350	75,000	25,000	130,000	0	0	0

Strategic Pillar

Quality of Life

Project Description

The Parks & Recreation Department completed an ADA evaluation of several park/facility locations utilizing the expertise of ACT Services, Inc. Based on the evaluation, recommendations for physical improvements to increase accessibility of the City's parks and facilities have been compiled into a phased transition plan.

Project Rationale

The ADA transition plan provides a phased approach to implementing physical improvements, repairs and adjustments that remove barriers preventing access to parks and facilities. Work includes adjusting restroom door pressure required to open, water faucet run time, signage, and protective pipe wrap under sinks. Other items will require outside contractors, such as the installation of concrete/asphalt walkways to pavilions, playgrounds and picnic tables; regrading of parking spaces to meet percentage of slope standards and moving toilets, sinks and grab bars to meet the configuration requirements.

Phase I in Fiscal Year 2020 included accessible routes to McKibben Park amenities. Phase II in Fiscal Year 2021 included sidewalk connections and ADA improvements at LaBrea Park and Kirk Park. Phase III in Fiscal Year 2022 included improvements to Highland Ridge Park, Hope Park, and Pine Park. Phase IV is planned to include renovations at Pine Park, Skate Park, Butler Park, Narramore Park. and the Canine Club,

Phasing may be adjusted based on funding and priorities. Future fiscal years will continue the ADA improvements throughout the parks and recreation system.

Funding Strategy

This project is funded using a Surtax allocation.

Expenditures To Date \$82,352

Operation Budget Impact

No operating impact is expected.

ADA) Aplain

Project Image

Project Activities	From - To	Amount

CONSTRUCTION 10/2020 - 09/2025 350,350

Schedule of Activities

Total Budgetary Cost Estimate:

350,350

|--|

Funding Source Amount
SURTAX 350,350

Total Programmed Funding:

Future Funding Requirements:

350,350

Project: GM22CN Title: Canine Club Improvements Status: Existing CIP Project

Category: Parks & Recreation **Department: PUBLIC SERVICES** LMS:

Comprehensive Plan Information Project Location CIE Project: Yes **Capital Improvement:** District:

LOS/Concurrency: **Project Need:** Location: Canine Club

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Programmed	Appropriated	Budgeted	Non-Appropriated Programmed CIP Funding					
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding	
100,000	100,000	0	0	(0	0 20.000	

Quality of Life

Project Description

Improvements to the park will include fencing, entry way, and seating alterations and removal and installation of new multi-level drinking/bowl filling water fountains and additional amenity modifications.

Project Rationale

During a budget workshop on July 20,2021 the Commission provided consensus to fund improvements to the Canine Club, not to include sod. Improvements will enhance access, surfacing and amenities.

Funding Strategy

These improvements will be made utilizing Surtax.

Expenditures To Date \$8,150

Operation Budget Impact

Additional operating impacts based upon park improvements are not anticipated.

Welcome To The Canine Club North Port Parks & Recreation 6700

Project Image

6	200	ماي	of.	A ctiv	vities
23	IE C	uie	$\mathbf{o}_{\mathbf{L}}$	- (11)	viues

Project Activities From - To **Amount** CONSTRUCTION 10/2021 - 09/2022 120,000

Total Budgetary Cost Estimate:

120,000

Amount

Means of Financing Funding Source

SURTAX 100,000

> 100,000 **Total Programmed Funding:**

Project: P10MCG Title: Myakkahatchee Greenway Linear Park Status: Existing CIP Project

Category: Parks & Recreation Department: PUBLIC SERVICES LMS: N/A

Comprehensive Plan Information Project Location
Yes Capital Improvement: District:

CIE Project: Yes Capital Improvement: District:

LOS/Concurrency: N/A Project Need: N/A Location:

Programmed Funding

Programmed	Appropriated	Budgeted	Non-Appropriated Programmed CIP Funding				
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
2,111,786	2,111,786	0	0	0	0	0	0

Strategic Pillar

Quality of Life

Project Description

This project is a one-mile trail section between Price Boulevard and Appomattox Drive, and is the first phase of the Myakkahatchee Creek Greenway Master Plan.

Project Rationale

The design is part of the Myakkahatchee Creek Greenway supporting the linear park concept that will increase recreational opportunities for citizens, and encourage physical activity. (Parks & Recreation Master Plan 4.0a). The City conducted a Cultural Resources Field Assessment which was approved by the State Historic Preservation Offices (SHPO). The City's Development Order expires December 31, 2023.

Funding Strategy

This project is funded by a Parks & Rec Impact Fees and Surtax allocation and also a developer contribution of \$141,646 was received in Fiscal Year 2018. The Fiscal Year 2022 additional funding is the result of a 2.4% construction escalation.

Expenditures To Date \$69,724

Operation Budget Impact

Operating impacts will include trimming and trail maintenance starting in FY2024.

Project Image



Schedule of Activities

Project Activities	From - To	Amount
DESIGN/ENGINEERING	10/2009 - 09/2024	123,612
CONSTRUCTION	10/2009 - 09/2024	1,988,174

Total Budgetary Cost Estimate:

2,111,786

2.111.786

M	eans	ot l	Fina	ncin	g

Amount
536,790
1,433,350
141,646

Total Programmed Funding:

Project: P15MCC Title: Myakkahatchee Creek Corridor - Land Acquisition Status: Existing CIP Project

Category: Parks & Recreation | Department: PUBLIC SERVICES | LMS: N/A

Comprehensive Plan Information Project Location

es Capital Improvement: District:

CIE Project: Yes Capital Improvement: District:

LOS/Concurrency: N/A Project Need: N/A Location:

Programmed Funding

			. rogramm	ca rananig			
Programmed	Appropriated	Budgeted	Non-Appropriated Programmed CIP Funding				
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
4,102,175	4,102,175	0	0	0	0	0	0

Strategic Pillar

Quality of Life

Project Description

Continued undeveloped land acquisition of properties along the Myakkahatchee Creek Corridor from willing sellers.

Project Rationale

To facilitate the preservation of critical environmental lands and habitats, protect the water quality, create wildlife corridors, and develop a linear parkway.

Project P07MCC closed with a total of \$3,546,991 expended. Project P15MCC was created for the purpose of continued land acquisition along the tier 1 and tier 2 properties of the Myakkahatchee Creek Corridor. On July 6, 2020 Commission provided direction to continue the purchase of only undeveloped lots. This project will roll-over until all undeveloped tier 1 and tier 2 properties are acquired. (Parks & Recreation Master Plan 4.1.c 3)

Funding Strategy

This project is funded with Escheated Lots funds, Park Impact Fees, Department of Environmental Protection funds, and a Surtax allocation.

Total expenditures for Project P07MCC and P15MCC combined to date \$3,817,670.

Operation Budget Impact

No operating impact is expected.

Project Image



Schedule of Activities

Project Activities	From - To	Amount
DESIGN/ENGINEERING	10/2014 - 09/2026	6,510
LAND ACQUISITION	10/2014 - 09/2026	4,095,665

Total Budgetary Cost Estimate:

4,102,175

ivieans of Financing					
Funding Source	Amount				
PRKS & REC IMPCT FEE FUND	501,315				
DEP ENVIRONMENTAL MNGMNT	725,079				
ESCH LOT-LAND/FUTURE PROJ	2,416,062				
SURTAX	459,719				

Total Programmed Funding: 4,102,175 **Future Funding Requirements:** 0

Project: P17DGC Title: Disc Golf Course Status: Existing CIP Project

Category: Parks & Recreation Department: PUBLIC SERVICES LMS: N/A

Comprehensive Plan Information Project Location
CIE Project: N/A Capital Improvement: District:

LOS/Concurrency: N/A Project Need: N/A Location:

Programmed Funding

			9	<u> </u>			
Programmed	Appropriated	Budgeted		Non-Appropi	riated Programmed	CIP Funding	
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
150,000	150,000	0	0	0	0	0	0

Strategic Pillar

Quality of Life

Project Description

This project is for the installation of a disc golf course along the Greenway beside the Skate Park and between North Port Blvd and Appomattox Blvd.

Project Rationale

Disc Golf is a versatile, inexpensive, year-round sport that promotes physical activity and can be played by all skill levels. Course design and installation will incorporate existing vegetation with minimal impact to the property.

Funding Strategy

This project is funded by Parks Impact fees and a Surtax allocation.

Expenditures To Date \$6,500 for an Environmental Report (including wetland and wildlife surveys), and permitting.

Operation Budget Impact

The operating impact of this project will include minor trail maintenance.

Project Image

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5500			N.

Project Activities	From - To	Amount

DESIGN/ENGINEERING	10/2016 - 09/2024	7,500
CONSTRUCTION	10/2016 - 09/2024	142,500

Schedule of Activities

Total Budgetary Cost Estimate:

150,000

Means of Financing				
Funding Source	Amount			
PRKS & REC IMPCT FEE FUND	50,000			
SURTAX	100,000			

Total Programmed Funding: 150,000 **Future Funding Requirements:** 0

54

Project: P17EPI Title: Environmental Park Improvements Status: Existing CIP Project

Department: PUBLIC SERVICES Category: Parks & Recreation LMS: N/A

Comprehensive Plan Information Project Location CIE Project: Yes **Capital Improvement:** District:

LOS/Concurrency: N/A Project Need: N/A Location:

Programmed Funding							
Programmed	Appropriated	Budgeted	udgeted Non-Appropriated Programmed CIP Funding				
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
340,000	340,000	0	0	0	0	0	0

Strategic Pillar

Quality of Life

Project Description

Improvements to the Myakkahatchee Creek Environmental Park including rebuilding a smaller footbridge (completed), installation of a replacement composting restroom, and repair or replacement of the main walking bridge near the pavilion. Currently the restroom replacement is on hold, and the walking bridge is postponed until further evaluation is completed.

Project Rationale

This highly utilized approximately 125 acre park is in need of repairs and / or updates in order to maintain the current service levels. Previous years of this project funded a secondary entrance and Parks & Recreation was directed not to pursue this option.

Funding Strategy

This project is funded by a Surtax allocation.

Expenditures To Date \$12,598

Operation Budget Impact

Project Image					
EXHIBIT-"A"					

Project Activities	From - To	Amount
DESIGN/ENGINEERING	10/2016 - 09/2024	11,763
CONSTRUCTION	10/2016 - 09/2024	328 237

Schedule of Activities

Total Budgetary Cost Estimate:

340,000

	Wealts of Fillaticity	
	Funding Source	Amount
SURTAX		340,000

340,000 **Total Programmed Funding: Future Funding Requirements:**

Project: P19AP4 Title: Italy Avenue Status: Existing CIP Project

Category: Parks & Recreation Department: PUBLIC SERVICES LMS: N/A

Comprehensive Plan Information Project Location

CIE Project: N/A Capital Improvement: District:

LOS/Concurrency: N/A Project Need: N/A Location:

Programmed Funding

r regrammed randing							
Programmed	Appropriated	Budgeted	Non-Appropriated Programmed CIP Funding				
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
1,000,000	1,000,000	0	0	0	0	0	0

Strategic Pillar

Quality of Life

Project Description

Development of parkland east of Toledo Blade Blvd. to meet Strategic Plan objectives and increased parkland access goals. No design services or park plans have been completed at this time.

Project Rationale

Referred to as the Italy Avenue parcel, this City owned tract is located east of Toledo Blade Blvd., south of Atwater Community Park, along the New London Waterway and is approximately 47 acres. This parcel has been identified as a location for a potential future park. In March 2020, the City Commission approved utilizing Colliers International to identify potential partners for the redevelopment of the Dallas White Park Campus. This parcel was included for consideration in that offering to provide a development partnership opportunity on the east side of the city.

Funding Strategy

Utilizing a piggyback with Colliers International to potentially develop this park in conjunction with the redevelopment of Dallas White Park. This project is projected to utilize Park Impact Fees.

Expenditures To Date \$0

Operation Budget Impact

Impact on the operating budget will be determined based on the final design and amenities.

Project Image



Schedule of Activities

 Project Activities
 From - To
 Amount

 DESIGN/ENGINEERING
 10/2020 - 09/2024
 150,000

 CONSTRUCTION
 10/2021 - 09/2024
 850,000

Total Budgetary Cost Estimate:

1,000,000

Means of Financing

Funding Source Amount

PRKS & REC IMPCT FEE FUND

1,000,000

Total Programmed Funding:

Future Funding Requirements:

1,000,000

Project: P20MPR Title: Marina Park Restrooms Status: Existing CIP Project

Category: Parks & Recreation Department: PUBLIC SERVICES LMS: N/A

Comprehensive Plan Information Project Location

Capital Improvement: District:

 Funding
 To Date
 FY 2023
 FY 2024
 FY 2025
 FY 2026
 FY 2027
 Future Funding

 205,000
 205,000
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Strategic Pillar

Quality of Life

Project Description

Commission expressed a desire to have additional restroom facilities at neighborhood parks.

Project Rationale

Currently hardened restrooms are available at three neighborhood parks including Blue Ridge Park, McKibben Park, and Highland Ridge Park. The cost to install hardened restroom buildings is estimated at \$175,000.

Funding Strategy

This project is funded by a Surtax allocation. In April 2020, Commission approved applying for a Florida Boating Improvement Program grant. Parks & Recreation did not receive an award for this project.

Expenditures To Date \$2,770

Operation Budget Impact

Additional maintenance costs are anticipated for restroom cleaning and utility services once installed and are estimated at \$150 per month.

Project Image

Project Activities	From - To	Amount
CONSTRUCTION	10/2019 - 09/2023	205,000

Schedule of Activities

Total Budgetary Cost Estimate: 205,000

Means of Financing				
	Funding Source	Amount		
SURTAX		205,000		

Total Programmed Funding: 205,000 **Future Funding Requirements:** 0

Project: P21DWR Title: Dallas White Park Campus and Renovations Status: Existing CIP Project

Category: Parks & Recreation Department: PUBLIC SERVICES LMS: N/A

Comprehensive Plan Information Project Location

CIE Project: N/A Capital Improvement: District:

LOS/Concurrency: N/A Project Need: N/A Location:

Programmed Funding

Programmed	Appropriated	Budgeted		Non-Appropr	iated Programmed (CIP Funding	
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
1,000,000	1,000,000	0	0	0	0	0	0

Strategic Pillar

Quality of Life

Project Description

Redevelopment of the Dallas White Park campus. No design services are completed at this time.

Project Rationale

During the August 21, 2018 Special Commission meeting, a site-specific Master Plan for the entire park site was discussed with further evaluation occurring once an ordinance was in place relative to a public-private partnership. In May of 2019, the City Commission provided direction to develop a solicitation for a public-private partnership for redevelopment of the Al Goll Building, pool buildings, Art Center, Clothes Closet, and entire campus to include a master plan and construction. In March of 2020, Commission approved utilizing the services of Colliers International for the potential redevelopment of the DWP campus and other east end opportunities.

Funding Strategy

Utilizing piggyback to work with Colliers International to potentially redevelop this park along with east end properties. This project is projected to utilize a Surtax allocation for construction if the private/public opportunity does not materialize.

Expenditures To Date \$0

Operation Budget Impact

Impact on the operating budget will be determined based upon the final design and amenities.

Project Image

Dallas White Park - Master Plan Final Report City of Northport Florida April 2008 Architects Design Group, Inc. Winter Park Fort Mann Resour

Schedule of Activities

 Project Activities
 From - To
 Amount

 CONSTRUCTION
 10/2020 - 09/2026
 1,000,000

Total Budgetary Cost Estimate:

1,000,000

Means	ot i	inan	cing

Funding Source Amount
SURTAX 1,000,000

Total Programmed Funding:

1,000,000

Project: P21KPP Title: Replacement Playground Equipment - Kirk Park Status: Existing CIP Project

Category: Parks & Recreation **Department: PUBLIC SERVICES** LMS: N/A

> **Comprehensive Plan Information Project Location**

CIE Project: N/A **Capital Improvement:** District: Project Need: N/A

Programmed Funding

			9				
Programme	d Appropriated	Budgeted	Non-Appropriated Programmed CIP Funding				
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
225	000 225,000	0	0	0	0	0	0

Location:

Strategic Pillar

Quality of Life

LOS/Concurrency: N/A

Project Description

Through the playground replacement schedule, the Kirk Park playground is scheduled for replacement in FY21.

Project Rationale

The playground equipment installed at Kirk Park in 2010 is aging and is ready for replacement . Surveys were conducted and the playground replacement equipment is supported by this feedback.

Funding Strategy

This project is funded by a reimbursable Community Development Block Grant. The grant agreement was executed in March of 2022.

Expenditures To Date \$0

Operation Budget Impact

Replacing the playground equipment with similar equipment; therefore no additional operating impacts are anticipated.

Project Image



Schedule of Activities

Project Activities From - To **Amount** CONSTRUCTION 10/2020 - 09/2023 225,000

Total Budgetary Cost Estimate:

225,000

Means of Financing

Funding Source **Amount** GRANT 225,000

Total Programmed Funding:

225,000

Project: P21VET Title: Circle of Honor Status: Existing CIP Project

Category: Parks & Recreation **Department: PUBLIC SERVICES** LMS: N/A

> **Comprehensive Plan Information Project Location**

CIE Project: Yes **Capital Improvement:** District:

LOS/Concurrency: N/A Project Need: N/A Location: City Hall Campus

Programmed Funding

Programmed	Appropriated	Budgeted		Non-Approp	riated Programmed	l CIP Funding	
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
1,000,000	500,000	500,000	0	0	0	0	0

Quality of Life

Project Description

Build and equip a park to honor Veterans of all U.S. Military forces, past, present and future.

Project Rationale

On September 23, 2019 a joint meeting was held with the City Commission and the Historic and Cultural Advisory Board. During that meeting direction was provided for staff to come back with proposed areas to relocate Veterans' Park and first present those to, and receive information and feedback from, the Historic & Cultural Advisory Board and Parks & Recreation Advisory Board and to bring back feedback to Commission for a decision. On September 8, 2020 Commission approved the City Center Complex site for the new park location. Parks & Recreation was tasked with establishing an Ad Hoc Committee to develop design options and assist with fund raising.

Funding Strategy

This project is tentatively scheduled utilizing a Parks Impact Fee allocation.

Expenditures To Date \$1,700

Operation Budget Impact

The operating impact will be determined once the final design and amenities are determined.

Project Image



Schedule of Activities

Project Activities	From - To	Amount
DESIGN/ENGINEERING	10/2021 - 09/2023	100,000
CONSTRUCTION	10/2020 - 09/2024	900,000

Total Budgetary Cost Estimate:

1,000,000

N	leans	ot l	Finan	icing

Funding Source	Amount
PRKS & REC IMPCT FEE FUND	1.000.000

Total Programmed Funding:

1.000.000

Project: P22DPB Title: Legacy Trail Extension Parking Enhancements Status: Existing CIP Project

Category: Parks & Recreation | Department: PUBLIC SERVICES | LMS: N/A

Comprehensive Plan Information Project Location

Capital Improvement: District:

 CIE Project: Yes
 Capital Improvement:
 District:

 LOS/Concurrency: N/A
 Project Need: N/A
 Location:

Programmed Funding

Programmed	Appropriated	Budgeted		Non-Approp	riated Programmed	CIP Funding	
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
208,500	208,500	0	0	0	0	0	0

Strategic Pillar

Quality of Life

Project Description

Sarasota County is developing the Legacy Trail Extension into North Port and is constructing a connector bridge to this trail from Deer Prairie Creek Preserve. The City desires to enhance this project with the addition of a grass and ADA parking area with associated amenities.

Project Rationale

As Sarasota County continues to develop construction plans for the Legacy Trail, it was determined that the connector bridge is part of their planned scope, however, the City anticipates developing a parking area utilizing these project funds.

Funding Strategy

This project is funded by a Surtax allocation and funds donated. On 6/28/21 Gulf Coast Community Foundation, in partnership with the Trust for Public Lands, approved an allocation of the \$33,500 grant (check #197940 dated 7/26/19 \$8,500; check# 197623 dated 7/17/19 \$25,000) provided to the City on July 18, 2019 to improve the (Price Blvd.) parcel with limited grass parking, accessible parking and landscape/hardscape to provide buffer and enhance public access.

Expenditures To Date \$0

Operation Budget Impact

Future operating impacts are unknown at this time and contingent upon the amenity installed.

PROPOSED NORTH PORT CONNECTION TO LEGACY TRAIL DEER PRAIRIE CREEK PRESERVE/SCHEWE RANCH Proporty Boundary Property Boundary Property Boundary Property Boundary Property Boundary Property Boundary Property Boundary

Project Image

From - To	Amount
FIUIII - 10	Amount

DESIGN/ENGINEERING	10/2021 - 09/2023	33,500
CONSTRUCTION	10/2018 - 09/2023	175,000

Schedule of Activities

Project Activities

Total Budgetary Cost Estimate:

208,500

Funding Source	Amount
SURTAX	175,000
DONATIONS	33,500

Means of Financing

Total Programmed Funding: 208,500 **Future Funding Requirements:** 0

Project: P22DWP Title: Replacement Playground Equipment - Dallas White Park Status: Existing CIP Project

Category: Parks & Recreation | Department: PUBLIC SERVICES | LMS: A

Comprehensive Plan Information Project Location

CIE Project: N/A Capital Improvement: District:

LOS/Concurrency: N/A Project Need: N/A Location:

Programmed Funding

Programmed	Appropriated	Budgeted	Non-Appropriated Programmed CIP Funding				
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
260,000	260,000	0	0	0	0	0	0

Strategic Pillar

Quality of Life

Project Description

Through the playground replacement schedule, the Dallas White Park playground is scheduled for replacement in FY2022. This replacement equipment will include will include shade structures.

Project Rationale

The playground equipment was installed at Dallas White Park in 2010. This highly used equipment is aging and will be ready for replacement in Fiscal Year 2022. Surveys were conducted of the users to determine the amenities to include in the new playground equipment. The playground equipment will be installed in coordination with the Collier's Intl. re-development opportunity for Dallas White Park.

Funding Strategy

The project is funded using a Surtax allocation. The City received a donation in the amount of \$10,000 from the North Port Kiwanis to support the purchase of a wheelchair accessible playground equipment piece for Dallas White Park.

Expenditures To Date \$0

Operation Budget Impact

Replacing the playground equipment with similar equipment; therefore no additional operating impacts are anticipated.

Project Image



 Project Activities
 From - To
 Amount

 CONSTRUCTION
 10/2021 - 09/2023
 260,000



Total Budgetary Cost Estimate:

260,000

Means of Financing				
	Funding Source	Amount		
SURTAX		250,000		

DONATIONS 250,000

Total Programmed Funding:

260,000

Project: P22PAI Title: Park Amenities Program Status: Existing CIP Program

Category: Parks & Recreation **Department: PUBLIC SERVICES**

Comprehensive Plan Information Project Location

CIE Project: Yes **Capital Improvement:** District: LOS/Concurrency: N/A Project Need: N/A Location: **Programmed Funding Appropriated Budgeted Programmed**

Non-Appropriated Programmed CIP Funding

Funding To Date FY 2023 FY 2024 FY 2025 **FY 2026 FY 2027 Future Funding** 50.000 50,000 0 0 0 0 0

Strategic Pillar

Quality of Life

Project Description

The project will continue the evaluation, addition and replacement of park amenities, including but not limited to seating, benches, swings, shade covers, and similar, to the park system as part of the Parks & Recreation place making initiative. (Parks & Recreation Master Plan 4.0a-19; 4.0a-3).

Project Rationale

Each year the Parks & Recreation team evaluate the amenities throughout the park system and make additions, replacements or modifications as warranted by park usage, user input, or in support of further programming at a location.

Funding Strategy

This program will be funded with a Surtax allocation.

Expenditures To Date \$6,616

Operation Budget Impact

No additional impact on operating is anticipated.

Project Image







Schedule of Activities

Project Activities From - To **Amount EQUIPMENT** 10/2021 - 09/2022 50,000

Total Budgetary Cost Estimate:

50,000

LMS: N/A

Means of Financing

Funding Source **Amount** SURTAX 50,000

> **Total Programmed Funding: Future Funding Requirements:**

50,000

Project: P23MPP Title: Replacement Playground Equipment - McKibben Park Status: Existing CIP Project

Category: Parks & Recreation Department: PUBLIC SERVICES LMS: N/A

Comprehensive Plan Information Project Location

CIE Project: N/A Capital Improvement: District:

LOS/Concurrency: N/A Project Need: N/A Location:

Programmed Funding							
Programmed	Appropriated	Budgeted	Non-Appropriated Programmed CIP Funding				
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
250,000	0	250,000	0	0	0	0	0

Strategic Pillar

Quality of Life

Project Description

Through the playground replacement schedule, the McKibben Park playground equipment and shade structure is scheduled for replacement in 2023.

Project Rationale

The playground equipment installed at McKibben Park in 2010 is aging and will be ready for replacement in Fiscal Year 2023. Surveys will be conducted of the users to determine the amenities to be included in the new playground equipment.

Funding Strategy

This playground replacement is funded through a Surtax allocation.

Expenditures To Date \$0

Operation Budget Impact

Replacing the playground equipment with similar equipment; therefore no additional operating impacts are anticipated.

Project Image



Schedule of Activities

 Project Activities
 From - To
 Amount

 CONSTRUCTION
 10/2022 - 09/2023
 250,000

Total Budgetary Cost Estimate:

250,000

Means of Financing

Funding Source Amount
SURTAX 250,000

Total Programmed Funding:

250,000

CIP Detail Sheets Project: P23PAI Title: Park Amenities Program Status: Existing CIP Project Category: Parks & Recreation Department: PUBLIC SERVICES LMS:

tegory: Parks & Recreation | Department: PUBLIC SERVICES | LMS

Comprehensive Plan Information | Project Location

CIE Project: Yes		Capital Improveme	nt:	District:	rict:			
LOS/Concurrency:		Project Need:		Location:				
		Programmed Funding						
Programmed	Appropriated	Budgeted	Non-Appropriated Programmed CIP Funding					
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding	
50,000	0	50,000	0	0	0	(0 0	

Strategic Pillar

Quality of Life

Project Description

The project will continue the evaluation, addition and replacement of park amenities, including but not limited to seating, benches, swings, shade covers, and similar, to the park system as part of the Parks & Recreation place making initiative. (Parks & Recreation Master Plan 4.0a-19; 4.0a-3).

Project Rationale

Each year the Parks & Recreation team evaluates the amenities thorough out the park system and makes additions, replacements, or modifications warranted by park usage, user input, or in support of further programming at a location.

Funding Strategy

This program is funded through a Surtax allocation.

Expenditures to date \$0

Operation Budget Impact

No additional impact on operating is anticipated.



Project Image







Project Activities	From - To	Amount
EQUIPMENT	10/2022 - 09/2023	50,000

Schedule of Activities

Total Budgetary Cost Estimate:

50,000

ivieans of Financing				
	Funding Source	Amount		
SURTAX		50,000		

Total Programmed Funding: 50,000 **Future Funding Requirements:** 0

Project: P23PAS Title: Boca Chica Neighborhood Park Status: Existing CIP Project

Category: Parks & Recreation **Department: PUBLIC SERVICES** LMS: N/A

> **Comprehensive Plan Information Project Location**

CIE Project: N/A **Capital Improvement:** District: Project Need: N/A LOS/Concurrency: N/A Location:

Programmed Funding

	Programmed	Appropriated	Budgeted	Non-Appropriated Programmed CIP Funding				
300,000 0 300,000 0 0 0	Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
	300,000	0	300,000	0	0	0	0	0

Strategic Pillar

Quality of Life

Project Description

This project is to develop a new passive park on a 4-acre site along Boca Chica Avenue on the northeast side of North Port.

Project Rationale

This area of the City currently lacks park sites to support the needs of residents. Preliminary planning for Boca Chica Park includes passive, low impact recreational opportunities based upon the result of the neighborhood survey.

Funding Strategy

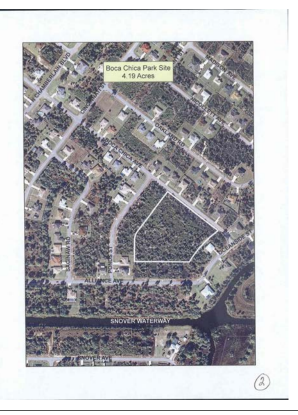
This project is funded by a combination of Park Impact Fees and a Surtax allocation. Funding was moved from Fiscal Year 2022 to Fiscal Year 2023.

Expenditures To Date \$0

Operation Budget Impact

Impact on the operating budget will be determined based upon the final design.

Project Image



Schedule of Activities Project Activities From - To **Amount**

DESIGN/ENGINEERING 10/2022 - 09/2023 45,000 CONSTRUCTION 10/2022 - 09/2024 255,000

Total Budgetary Cost Estimate:

300,000

	Means of Financing
Funding	Source

Funding Source	Amount
PRKS & REC IMPCT FEE FUND	45,000
SURTAX	255,000

300,000 **Total Programmed Funding:**

Project: P24GMP | Title: Replacement Playground Equipment - George Mullen Activity Center | Status: Existing CIP Project

Category: Parks & Recreation | Department: PUBLIC SERVICES | LMS: A

Comprehensive Plan Information Project Location

CIE Project: N/A Capital Improvement: District:

LOS/Concurrency: N/A Project Need: N/A Location:

Programmed Funding

riogrammed runding							
Programmed	Appropriated	Budgeted	Non-Appropriated Programmed CIP Funding				
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
250,000	0	0	250,000	0	0	0	0

Strategic Pillar

Quality of Life

Project Description

Through the playground replacement schedule, the George Mullen Activity Center playground and shade structures are scheduled for replacement in 2024.

Project Rationale

The playground equipment installed at the George Mullen Activity Center in 2013 is aging and will be ready for replacement in Fiscal Year 2024. Surveys will be conducted of the users to determine the amenities to be included in the new playground equipment.

Funding Strategy

The project is funded using a Surtax allocation.

Expenditures To Date \$0

Operation Budget Impact

Replacing the playground equipment with similar equipment; therefore no additional operating impacts are anticipated.

Project Image

Schedule of Activities

 Project Activities
 From - To
 Amount

 CONSTRUCTION
 10/2023 - 09/2024
 250,000

Total Budgetary Cost Estimate:

250,000

250,000

M	eans	ot l	Fina	ncin	g

Funding Source Amount
SURTAX 250,000

Total Programmed Funding:

- " - '

Project: P24NFR Title: Narramore Soccer Field Rehabilitation and Replacement Status: Existing CIP Project

Category: Parks & Recreation **Department: PUBLIC SERVICES**

Comprehensive Plan Information Project Location CIE Project: Yes **Capital Improvement:** District:

LOS/Concurrency: **Project Need:** Location: **Programmed Funding Budgeted Non-Appropriated Programmed CIP Funding Programmed Appropriated**

> FY 2024 FY 2025 **FY 2026 FY 2027 Future Funding** 100.000 100,000 100,000 0

LMS:

Strategic Pillar

Quality of Life

Funding

300,000

Project Description

The City of North Port took over the operation and maintenance of the Narramore Park Sports Complex in July of 2021. This project continues the field rehabilitation and replacement plan implemented by Sarasota County.

Project Rationale

The three soccer fields at Narramore Park are scheduled for rehabilitation, one field per year over three consecutive years. The first field scheduled for rehabilitation will correct a drainage issue causing field flooding. This renovation is in line with the recommendation from Sarasota County and Parks & Recreation Athletic Field Specialists.

Funding Strategy

This project is funded using a Surtax allocation.

To Date

0

FY 2023

0

Expenditures To Date \$0

Operation Budget Impact

No additional operating impact anticipated.

rts Complex

Project Image

Schedule of Activities

Project Activities From - To **Amount** CONSTRUCTION 10/2023 - 09/2026 300,000

Total Budgetary Cost Estimate:

300,000

300,000

	Funding Source	Amount
SURTAX		300.000

Means of Financing

Total Programmed Funding:

Project: P25CMP Title: Canal & Creek Master Plan - Phase II Status: Existing CIP Project

Category: Parks & Recreation | Department: PUBLIC SERVICES | LMS: N/A

Comprehensive Plan Information Project Location

CIE Project: Yes Capital Improvement: District:

LOS/Concurrency: N/A Project Need: N/A Location:

Programmed Funding

Programmed	Appropriated	Budgeted	Non-Appropriated Programmed CIP Funding					
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding	
750,000	0	0	0	750,000	0	0	0	

Strategic Pillar

Quality of Life

Project Description

This project is for the implementation of the Canal & Creek Master Plan. The Master Plan was adopted in May 2010.

Project Rationale

In 2017, the initial phase of the Master Plan was completed connecting Blue Ridge, McKibben, Dallas White, and Butler Parks. Phase II includes portages at six (6) Water Control Structure locations and access points at four (4) locations. Access points include two (2) on the MacCaughey Waterway; one (1) on the Lagoon Waterway; and one (1) on the Snover Waterway. The budget request is based upon the 2010 Master Plan and cost estimates will need revision based upon recommended phasing. (Parks & Recreation Master Plan 4.0a-10)

Funding Strategy

This project is funded by a Surtax allocation and the estimate of construction cost is factored by 2.4% per year since the 2010 Creek Canal Master Plan cost estimate was received.

Expenditures To Date \$0

Operation Budget Impact

Impact on the operating budget will be determined based upon the final design.

Project Image



Schedule of Activities

 Project Activities
 From - To
 Amount

 CONSTRUCTION
 10/2024 - 09/2025
 750,000

Total Budgetary Cost Estimate:

750,000

Amount

Means of Financing Funding Source

SURTAX 750,000

Total Programmed Funding:

750,000

Project: P25LPDTitle: Langlais Park DevelopmentStatus: Existing CIP Project

Category: Parks & Recreation | Department: PUBLIC SERVICES | LMS: N/A

Comprehensive Plan Information

CIE Project: N/A Capital Improvement: District:

LOS/Concurrency: N/A Project Need: N/A Location:

Programmed Funding

Programmed Appropriated	Budgeted	Non-Appropriated Programmed CIP Funding				
Funding To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
500,000 0	0	0	100,000	400,000	0	0

Strategic Pillar

Quality of Life

Project Description

This project is to develop a new, approximately 50 acre park along Langlais Drive to serve residents on the east end of North Port.

Project Rationale

This area of the City currently lacks park sites to support the needs of residents. Preliminary planning for Langlais Park includes outdoor recreational opportunities including walking trails, primitive camping, and canoe/kayaking of the water body on site.

Funding Strategy

Budgetary numbers are a place holder to start funding for this new park location. Upon determination of the amenities to be included; construction estimates will be developed. This project will be funded by a Park Impact Fee allocation.

Expenditures To Date \$0

Operation Budget Impact

Operating budget impacts will be determined based upon amenities and final design features.

Project Image

Schedule of Activities

Project Location

Project Activities	From - To	Amount
DESIGN/ENGINEERING	10/2025 - 09/2026	100,000
CONSTRUCTION	10/2025 - 09/2026	400,000

Total Budgetary Cost Estimate:

500,000

|--|

Funding Source	Amount
PRKS & REC IMPCT FEE FUND	500,000

Total Programmed Funding:

500,000

Project: P25PPP Title: Replacement Playground Equipment - Pine Park Status: Existing CIP Project

Category: Parks & Recreation Department: PUBLIC SERVICES LMS: N/A

Comprehensive Plan Information Project Location

CIE Project: Yes Capital Improvement: District:

LOS/Concurrency: N/A Project Need: N/A Location: 4556 McKibben Dr, North Port, FL 34287

Programmed Funding

Programmed	Appropriated	Budgeted	Non-Appropriated Programmed CIP Funding				
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
225,000	0	0	0	225,000	0	0	0

Strategic Pillar

Quality of Life

Project Description

Through the playground replacement schedule, the Pine Park playground is scheduled for replacement in FY2025.

Project Rationale

The playground equipment installed at Pine Park in 2015 is aging and will be ready for replacement in Fiscal Year 2025. Surveys will be conducted of the users to determine the amenities to be included in the new playground equipment.

Funding Strategy

This project is funded by a Surtax allocation.

Expenditures To Date \$0

Operation Budget Impact

Replacing the playground equipment with similar equipment; therefore no additional operating impacts are anticipated.

Project Image



Schedule of Activities

 Project Activities
 From - To
 Amount

 EQUIPMENT
 10/2024 - 09/2025
 225,000

Total Budgetary Cost Estimate:

225,000

Means of Financing

Funding Source Amount
SURTAX 225,000

Total Programmed Funding:

225,000

Project: P25RRP Title: North Port South River Road Park Status: Existing CIP Project

Category: Parks & Recreation **Department: PUBLIC SERVICES** LMS: N/A

> **Comprehensive Plan Information Project Location** Capital Improvement: District:

LOS/Concurrency: N/A			Project Need: Othe	r	Location:			
				Programme	ed Funding			
Programmed Appropriated Budgeted				Non-Appropr	iated Programmed	CIP Funding		
	Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
	275,000	0	0	0	275,000	0	(0

Quality of Life

CIE Project: N/A

Project Description

This project will start the design development leading to future construction of the 137 +/- acre North Port South River Road Park. This parcel will include other city government offerings and the park acreage may be amended based on those needs.

The Post Annexation agreement for Wellen Park requires that this acreage be conveyed to the City.

Funding Strategy

Funding considerations include evaluation of a partnership with Sarasota County Parks, Recreation and Natural Resources to develop a regional park and the use of park impact fees. Currently the funding identified is a placeholder for future improvements.

Expenditures To Date \$0

Operation Budget Impact

Impact on the operating budget will be determined based upon the final design.

Project Image



Schedule of Activities

Project Activities From - To **Amount** CONSTRUCTION 10/2024 - 09/2025 275,000

Total Budgetary Cost Estimate:

275,000

Means of Financing

Funding Source Amount PRKS & REC IMPCT FEE FUND 275,000

Total Programmed Funding:

Future Funding Requirements:

275,000

Title: Replacement Playground Equipment - Atwater Park Project: P26APR Status: Existing CIP Project

Category: Parks & Recreation **Department: PUBLIC SERVICES** LMS:

Comprehensive Plan Information Project Location CIE Project: Yes **Capital Improvement:** District:

LOS/Concurrency: **Project Need:** Location: Atwater park

r rogrammed r unumg							
Programmed	Appropriated	Budgeted		Non-Approp	riated Programmed	CIP Funding	
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
250,000	0	0	0	0	250,000	0	0

Strategic Pillar

Quality of Life

Project Description

Through the playground replacement schedule, the Atwater Park playground is scheduled for replacement in 2026.

Project Rationale

The playground equipment at Atwater Park was installed in 2016 and is aging, and will be ready for replacement ready in 2026. Surveys will be conducted of users to determine the amenities to include in the new playground design.

Funding Strategy

This project is funded using a Surtax allocation.

Expenditures To Date \$0

Operation Budget Impact

Replacing the playground equipment with similar equipment; therefore no additional operating impacts are anticipated.

Project Image Welcome To Atwater Community Park North Port Parks & Recreation 4475 Skyway Ave.

Schedule of Activities

Project Activities From - To Amount CONSTRUCTION 10/2025 - 09/2026 250,000

Total Budgetary Cost Estimate:

250,000

250,000

M	lear	ıs ot	Fina	ncing	

Funding Source Amount SURTAX 250,000

> **Total Programmed Funding: Future Funding Requirements:**

Project: P26DOG Title: Dog Park East of Toledo Blade Blvd. Status: Existing CIP Project

Category: Parks & Recreation Department: PUBLIC SERVICES

LMS:

Comprehensive Plan Information Project Location
CIE Project: Yes Capital Improvement: District:

LOS/Concurrency: Project Need: Location:

Programmed Funding

			rrogrammi	ca i allallig			
Programmed	Appropriated	Budgeted		Non-Approp	riated Programmed	CIP Funding	
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
400,000	0	0	0	0	400,000	0	0

Strategic Pillar

Quality of Life

Project Description

This project includes site preparation services and dog park amenities of an off leash dog park east of Toledo Blvd Blvd. Staff reviewed all City owned parcels in consideration of potential locations east of Toledo Blade Blvd and recommends the Italy Avenue parcel for the next dog park.

Project Rationale

On Feb. 4, 2021, the Commission provided direction to develop a CIP for a new dog park east of Toledo Blade Blvd. This project is contingent upon final design and amenities associated with project P19AP4.

Funding Strategy

This project is funded using an Impact Fee allocation.

Expenditures To Date \$0

Operation Budget Impact

Recurring maintenance costs to be determined based upon the final location and design.

Project Image



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23	IE C	uie	$\mathbf{o}_{\mathbf{L}}$	- (11)	viues

Decidet Activities

Project Activities	From - 10	Amount
DESIGN/ENGINEERING	10/2025 - 09/2026	100,000
CONSTRUCTION	10/2025 - 09/2026	300,000

Total Budgetary Cost Estimate:

400,000

Amount

	Means of Financing
Funding	Source

r unumg bource	7 tillouite
PRKS & REC IMPCT FEE FUND	400,000

Total Programmed Funding:

400,000

Project: P27LAB Title: Replacement Playground Equipment - LaBrea Park Status: New Request

Category: Parks & Recreation **Department: PUBLIC SERVICES** LMS:

Comprehensive Plan Information Project Location

Capital Improvement: District: CIE Project: Yes LOS/Concurrency: **Project Need:** Location: LaBrea Park

Programmed Funding							
Programmed	Appropriated	Budgeted		Non-Approp	riated Programmed	CIP Funding	
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
225,000	0	0	0	0	0	225,000	0

Strategic Pillar

Quality of Life

Project Description

Through the playground replacement schedule, the LaBrea Park playground is scheduled for replacement in FY 2027.

Project Rationale

The playground equipment installed at LaBrea Park in 2017 is aging, and will be ready for replacement in Fiscal Year 2027. Surveys will be conducted of the users to determined the amenities to be included in the new playground equipment.

Funding Strategy

This project is funded using a Surtax allocation.

Expenditures To Date \$0

Operation Budget Impact

Replacing the playground equipment with similar equipment, therefore, no additional operating impacts are anticipated.

Project Image



Schedule of Activities

Project Activities From - To Amount **EQUIPMENT** 10/2026 - 09/2027 225,000

Total Budgetary Cost Estimate:

225,000

	Funding Source	Amount
SURTAX		225.000

Means of Financing

225,000 **Total Programmed Funding: Future Funding Requirements:**

Project: WM19BR | Title: Warm Mineral Springs Building Rehabilitation | Status: Existing CIP Project

Category: Parks & Recreation Department: PUBLIC SERVICES LMS: N/A

Comprehensive Plan Information Project Location
CIE Project: N/A Capital Improvement: District:

LOS/Concurrency: N/A Project Need: N/A Location:

Programmed Funding

Programmed Funding							
Programmed	Appropriated	Budgeted	geted Non-Appropriated Programmed CIP Funding				
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
10,867,440	10,867,440	0	0	0	0	0	0

Strategic Pillar

Quality of Life

Project Description

This project is part of the master plan implementation for Warm Mineral Springs Park. The initial phase of the master plan addresses building restorations, and improvements to the parking lot and utility infrastructure.

Project Rationale

On April 9, 2019 Commission adopted the Warm Mineral Springs Park Final Master Plan. This project will restore the historic buildings which are listed on the National Historic Register and provide improvements to the parking area and utility infrastructure.

Funding Strategy

Funding sources for this project are Park & Rec Impact Fees, Warm Mineral Springs, and Surtax.

Expenditures To Date \$996,364

Parks & Recreation has sought grant opportunities for this project, which include:

- 2019 State Historical Special Category Grant Building Improvements \$500,000 not funded.
- 2020 State Historical Special Category Grant Building Improvements \$500,000 not funded.
- 2021 State Historical Special Category Grant Building Improvements \$500,000 not funded.
- 2020 State Appropriations Request Water and Sewer Extension \$875,000 not funded.
- 2021 State Appropriations Request Water and Sewer Extension \$875,000 not funded.

Operation Budget Impact

Duningt Activities

No additional impact on operating budget is anticipated as a result of the building restoration and improvements.

Project Image

CITY OF NORTH PORT WARM MINERAL SPRINGS PHASE 1 IMPROVEMENTS

2200 SAN SERVANDO AVE. NORTH PORT, FL 34287



Schedule of Activities

Project Activities	FIOIII - 10	Aillouit
DESIGN/ENGINEERING	10/2018 - 09/2021	1,374,124
CONSTRUCTION	10/2021 - 09/2025	9,493,316

Total Budgetary Cost Estimate:

10,867,440

Means of Financing	
Funding Source	Amount
PRKS & REC IMPCT FEE FUND	507,625
WARM MINERAL SPRINGS	2,634,275
SURTAX	7,725,540

Total Programmed Funding:

Future Funding Requirements:

10,867,440

Project: WM22MP Title: Warm Mineral Springs Park Master Plan Implementation (60 acres)

Status: Existing CIP Project

Category: Parks & Recreation Department: PUBLIC SERVICES LMS: N/A

Comprehensive Plan Information Project Location

Capital Improvement: District:

CIE Project: N/A Capital Improvement: District:

LOS/Concurrency: N/A Project Need: N/A Location:

Programmed Funding

r rogrammea r anamg							
Programmed	Appropriated	Budgeted	Non-Appropriated Programmed CIP Funding				
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
0	0	0	0	0	0	0	9,900,000

Strategic Pillar

Economic Development & Growth Management

Project Description

This project is for the improvements occurring within the 60-acre undeveloped parcel, including the walking trails, pavilion restrooms and second observation tower, along with a potential connection to Legacy Trail.

Project Rationale

At the April 9, 2019 Commission meeting, Commission adopted the Warm Mineral Springs Park Master Plan. This project supports the future development on the 60 acres. Funding is based upon the April 9, 2019 opinion of construction cost provided with the adopted Warm Mineral Springs Park Master Plan.

Funding Strategy

Funding source needs to be identified.

Expenditures To Date \$0

Operation Budget Impact

Operating impacts will be determined upon completion of the construction documents.

Project Image

Schedule of Activities

 Project Activities
 From - To
 Amount

 CONSTRUCTION
 10/2021 - 09/2027
 9,900,000

Total Budgetary Cost Estimate:

9,900,000

Means of Financing

Funding Source Amount

100

Total Programmed Funding:
Future Funding Requirements:

9,900,000

Project: Title: Park Amenities Program Status: Existing CIP Program **PProgramPAI**

Category: Parks & Recreation **Department: PUBLIC SERVICES** LMS:

> **Comprehensive Plan Information Project Location**

CIE Project: Yes **Capital Improvement:** District: LOS/Concurrency: **Project Need:** Location:

Programmed Funding Programmed Appropriated Budgeted Non-Appropriated Programmed CIP Funding To Date FY 2023 FY 2024 FY 2025 FY 2026 **FY 2027 Future Funding Funding** 0 50,000 50,000 50,000 50,000 200,000

Strategic Pillar

Quality of Life

Project Description

The project will continue the evaluation, addition and replacement of park amenities, including, but not limited to seating, benches, swings, shade covers, and similar, to the park system as part of the Parks & Recreation placemaking initiative. (Parks & Recreation Master Plan 4.0a-4.0a-3.

Each year the Parks & Recreation team evaluates the amenities throughout the park system and makes additions, replacements or modifications as warranted by park usage, user input, or in support of further programming at a location.

Funding Strategy

This project will be funded with a Surtax allocation.

Expenditures To Date \$0

Operation Budget Impact

No additional impact on operating is anticipated.

Project Image









Schedule of Activities

Project Activities From - To **Amount** CONSTRUCTION 10/2024 - 09/2027 200,000

Total Budgetary Cost Estimate:

200,000

Means of Financing

Funding Source **Amount** SURTAX 200,000

> **Total Programmed Funding: Future Funding Requirements:**

200,000

Project: CF19EO Title: City Hall Generator Status: Existing CIP Project

Category: City Facilities Department: FIRE RESCUE LMS: N/A

Comprehensive Plan Information Project Location

CIE Project: N/A Capital Improvement: District:

LOS/Concurrency: N/A Project Need: N/A Location:

Programmed Funding

Programmed	Appropriated	Budgeted	Non-Appropriated Programmed CIP Funding				
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
1,775,000	1,775,000	0	0	0	0	0	0

Strategic Pillar

Safe Community

Project Description

Procurement and installation of an emergency generator for City Hall.

Project Rationale

City Hall serves as the center of government daily operations and as the center location for the coordination of decision-making and emergency operations during disasters. Emergency backup electrical power to City Hall is required for the continuity of mission critical operations during "blue sky" or disaster response.

Funding Strategy

This project is funded with Surtax and a FEMA grant. \$455K is going through Surtax and \$70K through General Fund totaling the original FEMA grant amount of \$525,000. HMGP grant increase was recently improved, the grant has been increased to \$766,650.

Surtax release from this project is tied as a revenue source for F1781. Once this project completes, the excess funding will be reassigned.

Expenditures To Date \$219,564

Operation Budget Impact

Some operational impact is expected for replenishment of diesel fuel, preventative maintenance of the generator, utilities, and cleaning of EOC support facilities in City Hall.

Project Image

Schedule of Activities

Project Activities	From - To	Amount
CONSTRUCTION	10/2018 - 09/2022	1,347,500
EQUIPMENT	10/2018 - 09/2022	250,000
OTHER	10/2018 - 09/2022	177,500

Total Budgetary Cost Estimate:

1,775,000

Means of Financing				
	Funding Source	Amount		
GRANT		766,650		
SURTAX		1,008,350		

Total Programmed Funding:

Future Funding Requirements:

1,775,000

 Project:
 F15FPT
 Title:
 Public Safety Training Complex
 Status:
 Existing CIP Project

Category: Public Safety - Fire Rescue Department: FIRE RESCUE LMS: B

Comprehensive Plan Information Project Location

CIE Project: N/A Capital Improvement: District:

LOS/Concurrency: N/A Project Need: N/A Location:

Programmed Funding

	1 regrammed randing							
Programmed Appropriated Budgeted Non-Appropriated Programmed CIP Fundi					l CIP Funding			
	Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
	2,018,910	2,018,910	0	0	0	0	0	0

Strategic Pillar

Safe Community

Project Description

This is intended to be the beginning of a regional training complex for Fire/EMS, and Law Enforcement.

Project Rationale

Planning meetings are planned to determine specifics for features, placement, access, etc. The project is necessary to provide training for Fire/EMS/Police to meet adopted level of service in accordance with the Fire Master Plan.

Funding Strategy

This is funded by the District, District Renewal and Replacement and Surtax.

Expenditures To Date \$942,869

Operation Budget Impact

Operating impacts include building maintenance, utilities, and miscellaneous supplies for training purposes.

Project Image



Schedule of Activities

Project Activities	From - To	Amount
DESIGN/ENGINEERING	10/2015 - 09/2021	171,440
CONSTRUCTION	10/2015 - 09/2022	1,759,270
EQUIPMENT	10/2021 - 09/2022	88,200

Total Budgetary Cost Estimate:

2,018,910

Means of Financing			
Funding Source	Amount		
FIRE RESCUE DISTRICT	600,000		
R & R - FR DISTRICT	88,200		
SURTAX	1,330,710		

Total Programmed Funding: 2,018,910

Project: F17R81 Title: Fire Station 81 Renovation Status: Existing CIP Project

Category: Public Safety - Fire Rescue Department: FIRE RESCUE LMS: N/A

Comprehensive Plan Information

Capital Improvement:

District:

LOS/Concurrency: N/A Project Need: N/A Location: 4980 City Center Blvd

Programmed Funding

Programmed	Appropriated	Budgeted	Non-Appropriated Programmed CIP Funding				
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
5,109,390	4,609,390	500,000	0	0	0	(0

Strategic Pillar

Safe Community

CIE Project: N/A

Project Description

Design and renovate Fire Station 81 and Headquarters.

Project Rationale

The current station interior is worn, dated, inefficient, and in need of an overhaul. This facility was constructed in 1997 and opened in 1998, and is utilized 24-hours a day on a year-round basis. This project renovates the entire building to update and modernize the fire station and administrative offices to address current and future needs. During construction, staff and apparatuses will need to be relocated. Additional funding is requested in Fiscal Years 2021-2022 due to an 5% increase in construction costs, additional construction costs, site work for the property and relocation of staff during construction.

There will be cost savings of Surtax funding in CF19EO. Once CF19EO completes, Surtax funding will fund remaining \$538,540. There will be a subsequent Phase to this project which includes replacing/restoring the existing roof in Fiscal Years 2022-2023.

Funding Strategy

FY 2022 (Funded) FY 2022 (Unfunded until CF19EO Completes) FY 2023 (Funded)
\$300,000 District Fund \$370,640 Surtax Release from CF19EO \$250,000 R&R District
\$167,900 Surtax Release from CF19EO \$250,000 FM General Fund

\$300,000 Total Funded \$538,540 Total Unfunded until CF19EO Completes \$500,000 Total Funded

Expenditures to Date \$335,675

Operation Budget Impact

Some operating impacts are expected as this is an expansion of an existing facility.

Project Image

Project Activities		From - To	Amount
	CONSTRUCTION	10/2017 - 09/2023	4,759,390
	EQUIPMENT	10/2021 - 09/2022	150,000
	OTHER	10/2021 - 09/2022	200,000

Schedule of Activities

Project Location

Total Budgetary Cost Estimate: 5,109,390

ivieans of Financing				
Funding Source	Amount			
GENERAL FUND	250,000			
R & R - FR DISTRICT	1,075,000			
R & R - GENERAL FUND	125,000			
SURTAX	3,659,390			

Manage of Figure 2

Total Programmed Funding: 5,109,390
Future Funding Requirements: 0

Project: F24FS7 Title: Future Fire Station Status: Existing CIP Project

Category: Public Safety - Fire Rescue Department: FIRE RESCUE LMS: N/A

Comprehensive Plan Information Project Location
CIE Project: N/A Capital Improvement: District:

LOS/Concurrency: N/A Project Need: N/A Location:

Programmed Funding

Programmed Funding							
Programmed	Programmed Appropriated Budgeted Non-Appropriated Programmed CIP Funding						
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
5,584,000	0	0	0	3,364,000	2,220,000	0	3,272,000

Strategic Pillar

Safe Community

Project Description

This project is for the future location of either the purchase of property, design and construction of a new fire station (Fire Station 87) tentatively in the area north of I-75 at N. Toledo Blade Blvd or West Village (WVID) area, funded by the developer according to the Principles of Agreement. The Engine and Ambulance will be purchased in FY 2026 when the Surtax III funding will become available. The timeline of this project could change.

Project Rationale

The station and its associated vehicles are projected to be funded by a source TBD. Based upon projected new development and the resulting Impact Fees, we do not believe there will be sufficient funds reserved at the time the facility is required.

Funding Strategy

This project is proposed to be partially funded by Surtax. The remaining amount is TBD.

Expenditures To Date \$0

Operation Budget Impact

This project will have a significant impact on operational and personnel costs. With the opening of the new Fire Station, additional staffing will be needed to meet the service level needs of the District. These costs will be adjusted when they become more defined.



Project Activities	From - To	Amount
DESIGN/ENGINEERING	10/2023 - 09/2025	288,750
LAND ACQUISITION	10/2023 - 09/2025	525,000
CONSTRUCTION	10/2023 - 09/2025	5,717,250
EQUIPMENT	10/2023 - 09/2026	2,325,000

Schedule of Activities

Total Budgetary Cost Estimate: 8,856,000

	Means of Financing				
	Funding Source	Amount			
SU	JRTAX	5,584,000			

Total Programmed Funding:5,584,000Future Funding Requirements:3,272,000

Project: F24PSC Title: Public Safety Communication Replacement Status: Existing CIP Project

Department: FIRE RESCUE Category: Public Safety - Fire Rescue LMS: N/A

> **Comprehensive Plan Information Project Location**

CIE Project: N/A **Capital Improvement:** District: LOS/Concurrency: N/A Project Need: N/A Location:

Programmed Funding

Programmed	Appropriated	Budgeted	Non-Appropriated Programmed CIP Funding				
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
1,800,000	0	0	1,800,000	0	0	0	0

Strategic Pillar

Safe Community

Project Description

The radio system purchased in Fiscal Year 2014 for Fire Rescue and the Police Department will need to be replaced in Fiscal Year 2024 at a projected cost of \$1,800,000.

Project Rationale

This project is essential to maintaining multi-jurisdictional communications. There will be varied levels of cost associated for North Port Police Dept. and North Port Fire Rescue as continued upgrades are made in the future to allow our agencies to continue to use the County-wide radio system.

Funding Strategy

This project will be funded by Surtax.

Expenditures To Date \$0

Operation Budget Impact

No operating impact is expected.



Project Image

Project Activities	From - To	Amount
		7 11110 11111
AFAIT	10/0000 00/0001	4 000 000

EQUIPMENT 10/2023 - 09/2024 1,800,000

Schedule of Activities

Total Budgetary Cost Estimate:

1,800,000

Amount

	Means of Financing
Funding	Source

SURTAX 1,800,000

> **Total Programmed Funding:** 1.800.000 0

Project: F25SCBA Title: SCBA Replacement Status: New Request

Category: Public Safety - Fire Rescue Department: FIRE RESCUE

Comprehensive Plan Information Project Location

Capital Improvement: District:

LOS/Concurrency: **Project Need:** Location: **Programmed Funding Non-Appropriated Programmed CIP Funding Programmed Appropriated Budgeted** Funding FY 2023 **To Date** FY 2024 FY 2025 FY 2026 **FY 2027 Future Funding** 900,000 0 0 0 900,000 0 0

Strategic Pillar

Safe Community

CIE Project: Yes

Project Description

Fire Rescue's self-contained breathing apparatuses (SCBA) were last replaced in FY 2015. They will be scheduled for replacement in FY 2025. This will replace 90 SCBA's and 180 cylinders.

Project Rationale

This project is essential to maintaining self-contained breathing apparatuses.

Funding Strategy

This project will be funded by District Renewal and Replacement.

Expenditures to date \$0.

Operation Budget Impact

EQUIPMENT



Project Image

 Project Activities
 From - To
 Amount

 ENT
 10/2024 - 09/2025
 900,000

LMS:

Total Budgetary Cost Estimate:

900,000

Means of Financing

Schedule of Activities

Funding Source Amount
R & R - FR DISTRICT 900,000

Total Programmed Funding:

900,000

Project: F25TIC Title: Thermal Image Camera Replacements Status: New Request

 Category: Public Safety - Fire Rescue
 Department: FIRE RESCUE
 LMS:

Comprehensive Plan Information Project Location

Capital Improvement: District:

CIE Project: Yes Capital Improvement: District:

LOS/Concurrency: Project Need: Location:

Programmed Funding

Programmed	Appropriated	Budgeted	Non-Appropriated Programmed CIP Funding				
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
60,000	0	0	0	60,000	0	0	0

Strategic Pillar

Safe Community

Project Description

Fire Rescue's thermal image cameras were last replaced in FY 2017. They will be scheduled for replacement in FY 2025. This will replace 6 thermal imaging cameras.

Project Rationale

This project is essential to maintaining thermal imaging cameras.

Funding Strategy

This project will be funded by District Renewal and Replacement.

Expenditures to date \$0

Operation Budget Impact



 Project Activities
 From - To
 Amount

 ENT
 10/2024 - 09/2025
 60,000

Schedule of Activities

Total Budgetary Cost Estimate:

60,000

Means of Financing

Funding Source Amount
R & R - FR DISTRICT 60,000

Total Programmed Funding: 60,000

Project: F26STB Title: Storage Building at Station 85 Status: New Request

Category: Public Safety - Fire Rescue Department: FIRE RESCUE LMS:

Comprehensive Plan Information

Capital Improvement:

District:

LOS/Concurrency: Project Need: Location:

Programmed Funding

Programmed	Appropriated	Budgeted Non-Appropriated Programmed CIP Funding					
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
0	0	0	0	0	0	0	2,400,000

Strategic Pillar

Safe Community

CIE Project: Yes

Project Description

This project is for the construction of a storage building behind Station 85.

Project Rationale

With the growth of the city and increase need for storage area for reserve fleet and logistics, Fire Rescue is asking for a storage building for the city owned property behind Station 85. This property would have the ability to house reserve units and protect them from the elements as well as provide an area for our logistics and maintenance personnel, as we are outgrowing available space at Station 84 where they are currently located.

Funding Strategy

This project is currently unfunded. It is proposed to be funded by Surtax.

Expenditures To Date \$0

Operation Budget Impact

Operating impacts include building maintenance, utilities, and miscellaneous supplies.

Project Image



6	200	ماي	of.	A ctiv	vities
23	IE C	uie	$\mathbf{o}_{\mathbf{L}}$	- (11)	viues

Project Location

 Project Activities
 From - To
 Amount

 CONSTRUCTION
 10/2025 - 09/2026
 2,400,000

Total Budgetary Cost Estimate:

2,400,000

M	leans	ot l	Fina	ncing	

Funding Source Amount

Total Programmed Funding:

Future Funding Requirements:

2,400,000

Project: PD18PS Title: Police Station Construction Status: Existing CIP Project

Category: Public Safety - Police DEPARTMENT LMS:

Comprehensive Plan Information Project Location

CIE Project: N/A Capital Improvement: District:

LOS/Concurrency: Project Need: Location:

Programmed Funding

riogrammed runding							
Programmed Appropriated Budgeted Non-Appropriated Programmed CIP Funding							
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
65,168	65,168	0	0	0	0	0	33,000,000

Strategic Pillar

Safe Community

Project Description

Staffing is recommending expansion of the current Police Department in order to maintain and provide future law enforcement services.

Project Rationale

The department is operating at 185% above capacity. The City of North Port is rapidly growing in population, commercial business and entertainment venues. This growth is causing an increase is service levels across the entire operations of the Police Department. The need to expand the police department is immediate. There are other proposed Capital Improvement Projects (CIP) currently that will help reduce the amount of expansion and renovation needed for the current Police Department facility. One current project is CIP PD21PE, which is to create and standalone two-story Property Evidence and Crime Scene building that will also accommodate a 911 Telecommunications and an Emergency Operation Center.

Funding Strategy

The project funding is to be determined.

Per Commission at the July 20, 2021 Budget Workshop this project was unfunded, and no funds would be rolled into FY 2022.

Expenditures To Date \$65,168

Operation Budget Impact

Operating costs will be determined upon design completion.

Project Image



Schedule of Activities

Project Activities	From - To	Amount
DESIGN/ENGINEERING	10/2018 - 09/2023	65,168
CONSTRUCTION	10/2025 - 09/2027	33,000,000

Total Budgetary Cost Estimate:

33,065,168

65,168

Means of Financing				
Funding Source	Amount			
GENERAL FUND	53,000			
SURTAX	12,168			

Total Programmed Funding:

Future Funding Requirements: 33,000,000

Project: PD21DT Title: Public Safety Driving Track Status: Existing CIP Project

Category: Public Safety - Police | Department: POLICE DEPARTMENT | LMS: N/A

Comprehensive Plan Information Project Location
CIE Project: Yes Capital Improvement: District:

0

LOS/Concurrency: N/A Project Need: N/A Location: **Programmed Funding Budgeted Non-Appropriated Programmed CIP Funding Programmed Appropriated Funding To Date** FY 2023 FY 2024 **FY 2025 FY 2026 FY 2027 Future Funding**

> 0 Strategic Pillar

0

Safe Community

200,000

Project Description

Staff is recommending the driving track located on Price Boulevard be brought up to meet today's standards of the Florida Department of Law Enforcement.

Project Rationale

In the 1990's, a certified law enforcement driving track was constructed for the purpose of law enforcement driver training for local law enforcement. The driving track does not meet today's Florida Department of Law Enforcement (FDLE) standards. The current driving track is certified under a "grandfather" clause with the state and any changes or addition to the track will break the grandfather clause a new driving track 300 x 600 would have to be constructed to meet today's FDLE standards. In 2019, the Sarasota County School Board and the City of North Port canceled a Usage and Maintenance Agreement, and the property was turned back over to the City of North Port. It is the intention to have the current driving track land located next to our City Utilities Department become a public safety complex to where Police and Fire, both local and surrounding, can utilize the driving track for training purposes.

Funding Strategy

Requesting this project to be funded by Surtax.

Expenditures To Date \$168,461

Operation Budget Impact

Operating costs will be determined upon completion of planning and design.

200,000

Project Image



0

0

3.500.000

 Project Activities
 From - To
 Amount

 DESIGN/ENGINEERING
 10/2023 - 09/2024
 200,000

 CONSTRUCTION
 10/2025 - 09/2027
 3,500,000



Total Budgetary Cost Estimate:

3,700,000

Means of Financing				
	Funding Source	Amount		
SURTAX		200,000		

Total Programmed Funding: 200,000 **Future Funding Requirements:** 3,500,000

Category: Public Safety - Police Department: POLICE DEPARTMENT LMS: N/A

Comprehensive Plan Information Project Location

CIE Project: Yes Capital Improvement: District:

LOS/Concurrency: N/A Project Need: N/A Location:

Programmed Funding

	Programmed	Appropriated	Budgeted	Non-Appropriated Programmed CIP Funding				
	Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
ſ	1,200,000	1,200,000	0	0	0	C	C	0

Strategic Pillar

Safe Community

Project Description

Installation and implementation of Automatic License Plate Readers throughout the city.

Project Rationale

Staff is recommending the expansion of the use of Automatic License Plate Readers (ALPR's) throughout the city. ALPR's have proven to enhance safety to the community and law enforcement by providing immediate alerts when wanted vehicles or people are located with the potential to prevent crime. ALPR's further provide strong leads to investigators when a vehicle is used in the commission of a crime within the city, which could lead to quickly identifying suspects and locating loved ones who have been reported missing (silver alerts, abductions, etc.). There will be approximately twenty-three (23) selected site locations for fixed ALPR's throughout the city. The selected locations would capture vehicles traveling in and out of the city through the main points of travel. Staff is recommending a two-phase implementation approach that will include equipment, software installation and infrastructure. For Fiscal Years 2020-2021 approximately thirteen (13) site locations will be installed and in Fiscal Years 2021-2022, approximately ten (10) additional site locations and the data center where the ALPR and other various camera systems throughout the city such as but not limited to: city parks and city facilities will be monitored. The data center will be located at the Headquarters of the Police Department and will be operated by current staff. There will be some minor construction needed to complete the data center and the cost to include furniture and computer equipment and software has been included in the total PD21LP project from inception.

Funding Strategy

Requesting this project be funded by Surtax.

Expenditures To Date \$788,967

Operation Budget Impact

Operating impacts include implementation of equipment and license fees per camera, which includes software and updates.

Project Image

Project Activities	From - To	Amount	
EQUIPMENT	10/2021 - 09/2023	1.200.000	

Schedule of Activities

Total Budgetary Cost Estimate:

1,200,000

|--|

Funding Source Amount
SURTAX 1,200,000

Total Programmed Funding: 1,200,000

Project: PD21PE Title: Property Evidence - EOC Dispatch Building Status: Existing CIP Project

Category: Public Safety - Police **Department: POLICE DEPARTMENT** LMS: N/A

> **Comprehensive Plan Information Project Location Capital Improvement:** District:

CIE Project: Yes LOS/Concurrency: N/A Project Need: N/A Location:

	Frogrammed Funding							
Programmed	Appropriated	Budgeted	Non-Appropriated Programmed CIP Funding					
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding	
1,850,000	1,850,000	0	0	0	0	0	15,700,000	

Strategic Pillar

Safe Community

Project Description

Planning, design, and construction of a building for multi-use of Police Department Units.

Project Rationale

The Department is operating at 185% above its current capacity. The City of North Port is rapidly growing in population, commercial business and entertainment venues. The growth of these areas is causing an increase in service levels across the entire operations of the Police Department. The need to expand the Police Department is immediate, however, funding for what is needed to expand the current Police Department or new facility would not be available until Fiscal Years 2025-2029. Staff has continued to explore ideas to accommodate space needs until appropriate funding is available for an expansion or new facility. The Police Department is recommending, based on commission direction to construct a one to two-story building on city owned land. The one/ two-story design would house Crime Scene and Property Evidence, 911 Telecommunication center and the Citys Emergency Operation Center. Staff has selected an architectural firm for a multi-phase design build. The architectural firm will include creating the design, needs, cost and material breakdown and executing the build/construction of a new two-story Police Department Facility to house Telecommunication, Emergency Operations Center, Crime Scene and Property Evidence. Research will also include costs for renovations of the current headquarters. It is important to provide the full impact costs of this project which should include the costs of renovating the areas of the current headquarters that would become vacant once staff is moved into a new facility.

Funding Strategy

Requesting to be funded by Surtax.

Expenditures To Date \$0

Operation Budget Impact

Operating costs will be determined upon design completion.

Project Image



Schedule of Activities

Project Activities

1 TOJECT ACTIVITIES	110111 - 10	Aillouit
CONSTRUCTION	10/2022 - 09/2024	17,400,000
STUDY		150,000

Total Budgetary Cost Estimate:

17,550,000

Amount

M	leans	of F	inan	cing

	Funding Source	Amount
SURTAX		1,850,000

1.850.000 **Total Programmed Funding: Future Funding Requirements:** 15,700,000

Project: Title: Complete and furnish space in the Public Safety Building at Wellen Park Status: Existing CIP Project

PD22WPS

Category: Public Safety - Police Department: POLICE DEPARTMENT LMS: **Project Location**

Comprehensive Plan Information CIE Proiect: Yes **Capital Improvement:** District:

LOS/Concurrency: **Project Need:** Location:

Programmed Funding Programmed **Appropriated Budgeted Non-Appropriated Programmed CIP Funding** To Date FY 2023 FY 2025 FY 2026 FY 2027 **Future Funding Funding** FY 2024 0 0 0 0 0 250,000 250,000

Strategic Pillar

Safe Community

Project Description

A Public Safety Building is being constructed in the Wellen Park Community for both Police and Fire.

Project Rationale

The Police Department continues to struggle with needed space at the Police Department's main headquarters. Currently, a Public Safety Building is being constructed in the Wellen Park Community that will serve both police and fire personnel and equipment. Part of the Principles of Agreement between the City of North Port and the Wellen Park District was to construct 6,000 square feet of office space for the law enforcement side of the building. Of the 6,000 square feet (sqft) 1,200 sqft was to be left as a shell for future expansion and would require the City to finish the interior construction and furnishings for the remaining 1,200 sqft. The Police Department is requesting that the shell be completed now while it is under construction and furnished due the tremendous growth of our department is facing. This additional space, if fully constructed and furnished, will give the department a little breathing until a new headquarters or expansion of the current headquarters is completed. This will allow us to maintain effective operations and police services to our community.

Funding Strategy

The project is funded with Law Enforcement Impact Fees.

Expenditures To Date \$228,699

Project Complete.

Operation Budget Impact



Project Image

Project Activities	From - To	Amount
RUCTION	10/2021 - 09/2022	200,000

CONSTRUCTION **EQUIPMENT** 10/2021 - 09/2022 50,000

Schedule of Activities

Total Budgetary Cost Estimate:

250,000

250,000

Means of Financing	
Funding Source	Amount
LAW ENF IMPACT FEE FUND	250,000

Total Programmed Funding:

Project: PD23SH Title: Public Safety Training Complex - Shoothouse Status: Existing CIP Project

Department: POLICE DEPARTMENT Category: Public Safety - Police LMS:

Comprehensive Plan Information Project Location CIE Project: Yes **Capital Improvement:** District:

LOS/Concurrency: **Project Need:** Location:

Frogrammed Funding							
Programmed	Appropriated	Budgeted	Non-Appropriated Programmed CIP Funding				
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
0	0	0	0	0	0	0	850,000

Strategic Pillar

Safe Community

Project Description

This is intended to be in the public safety training complex for Police simmunition training. Project F15FPT was the beginning of this joint effort between Fire and Police for a multiuse training facility. Due to shortfall of funding, this projects funding allocation was transferred to the Fire Tower for completion of their project.

Project Rationale

Funding Strategy

The project funding is to be determined.

Expenditures To Date \$0

Operation Budget Impact



Project Activities	From - To	Amount
I/ENGINEERING	10/2022 - 09/2024	100,000

DESIGN/ENGINEERING CONSTRUCTION 10/2022 - 09/2024 750,000

Schedule of Activities

Total Budgetary Cost Estimate:

850,000

0

M	leans	ot l	Fina	ncing	

Funding Source Amount

> **Total Programmed Funding:** 850,000

Project: FM22CCTitle: Replace HVAC ChillersStatus: Existing CIP Project

Category: Public Works - Facilities Maintenance Department: ADMINISTRATION & MGMT

Comprehensive Plan Information Project Location

CIE Project: Yes Capital Improvement: District:

LOS/Concurrency: Project Need: Location:

Programmed Funding

1 rogrammed running								
	Programmed	Appropriated	Budgeted	geted Non-Appropriated Progra			CIP Funding	
	Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
	590,420	590,420	0	0	0	0	0	0

Strategic Pillar

Infrastructure & Facilities Integrity

Project Description

Replacement of two HVAC chiller units used to cool City Hall and the Police Department buildings.

Project Rationale

The chiller units are at end of service life. The replacement of the chiller units with updated, more efficient units will reduce energy consumption as well maintenance and repair costs. The estimated annual savings in energy and repair are \$50,000.

Funding Strategy

This expenditure is from the General Fund although specific funding has not been identified for this project.

Expenditures To Date \$0

Operation Budget Impact

Annual savings in energy and repair estimated at \$50,000.



Schedule of Activities

 Project Activities
 From - To
 Amount

 EQUIPMENT
 10/2021 - 09/2022
 590,420

Total Budgetary Cost Estimate:

590,420

LMS:

Means of Financing			
IVITARIAS COTE ETTARIATORATO			
	W		

Funding Source Amount
GENERAL FUND 590,420

Total Programmed Funding: 590,420 **Future Funding Requirements:** 0

Project: Title: Price Boulevard Widening Phase I Status: Existing CIP Project R15PW1/U15PW1

Category: Public Works - Transportation **Department: ROAD & DRAINAGE** LMS: A

Comprehensive Plan Information Project Location CIE Project: Yes **Capital Improvement:** District:

Project Need: N/A LOS/Concurrency: Yes Location:

				Programmed Funding				
Programmed Appropriated Budgeted Non-Appropriated Programmed			riated Programmed	CIP Funding				
	Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
	7,487,150	7,487,150	0	0	0	0	0	57,000,000

Strategic Pillar

Infrastructure & Facilities Integrity

Project Description

This Project is to design and prepare engineering plans, specifications and estimates for competitive bidding to Award a Contract for the acquisition of land for stormwater ponds, dark fiber installation, and construction needed to expand Price Boulevard to 5 lanes within the existing 100-foot right-of-way between Sumter Boulevard and Toledo Blade Boulevard.

Project Rationale

Project also includes water and reclaimed water. Staff will evaluate potential financing.

Funding Strategy

This Project is partially funded with the following sources: Escheated Lots, Transportation Impact Fees, Surtax, and Utilities. Alternative funding sources are being pursued for the remainder of the Project costs.

Expenditures To Date \$3,685,733

Operation Budget Impact

The operating impact of this project includes the addition of general maintenance and electrical for streetlights. Future maintenance costs for utilities include the water line and hydrants, and will be calculated when design is complete. Debt service is the potential financing.



Project Image

Schedule of Activities

Project Activities	From - To	Amount
DESIGN/ENGINEERING	10/2014 - 09/2025	3,467,530
LAND ACQUISITION	10/2014 - 09/2025	2,000,000
CONSTRUCTION	10/2014 - 09/2026	59,019,620

Total Budgetary Cost Estimate:

64,487,150

Means of Financing	
Funding Source	Amount
ROAD & DRAINAGE DISTRICT	100,000
SEWER CAPACITY FEE FUND	52,260
esch Lot-land/future proj	1,850,000
SURTAX	850,000
UTILITY REVENUE FUND	731,890
NP TRANSPORT IMPACT FEES	3,903,000

7,487,150 **Total Programmed Funding: Future Funding Requirements:** 57,000,000

Project: R16TTP Title: Tamiami Trail Parking - South Status: Existing CIP Project

Department: ROAD & DRAINAGE Category: Public Works - Transportation LMS: N/A

> **Comprehensive Plan Information Project Location Capital Improvement:** District:

LOS/Concurrency: N/A Project Need: N/A Location: **Programmed Funding Programmed Appropriated Budgeted Non-Appropriated Programmed CIP Funding** Funding FY 2023 **To Date** FY 2024 FY 2025 **FY 2026** FY 2027 **Future Funding**

> 0 **Strategic Pillar**

0

0

0

1,130,000

Infrastructure & Facilities Integrity

33,394

CIE Project: N/A

Project Description

This project is for the construction of a series of linear parking spaces along the Tamiami Trail frontage road, south of US 41 between Bolander Terrace and North Port Boulevard, and Landover Terrace and Almonte Terrace.

Project Rationale

It is anticipated to provide angle parking similar to the angle parking on the north side of US 41, west of Pan American Boulevard.

0

Funding Strategy

Project funding is from Surtax. This Project will not move forward if additional funding is not secured.

33,394

Expenditures To Date \$33,394

Operation Budget Impact

The operating impact of this project will include litter pick up and landscape maintenance. Periodically, the parking stripes will need to be repainted and asphalt repairs made.

Project Image

t Activities	From - To	Amount
IEERING	10/2021 - 09/2022	33,394
N.I.	10,0000 00,0000	4 400 000

Project DESIGN/ENGINI CONSTRUCTION 10/2022 - 09/2023 1,130,000

Schedule of Activities

Total Budgetary Cost Estimate:

1,163,394

Means of Financing

Funding Source **Amount** SURTAX 33,394

> **Total Programmed Funding: Future Funding Requirements:**

33,394

Project: R18PBT Title: Tropicaire Boulevard Pedestrian and Bicycle Ways Shared-Use Path Status: Existing CIP Project - Revised Request

 Category: Public Works - Transportation
 Department: ROAD & DRAINAGE
 LMS: N/A

Comprehensive Plan Information Project Location

CIE Project: Yes Capital Improvement: District:

LOS/Concurrency: Yes Project Need: N/A Location:

		Programmed Funding					
Programmed	Appropriated	Budgeted	Non-Appropriated Programmed CIP Funding				
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
439,262	439,262	0	0	0	0	(4,515,547

Strategic Pillar

Infrastructure & Facilities Integrity

Project Description

Design and construct a sidewalk/path on the south side of Tropicaire Boulevard from Toledo Blade Boulevard to Van Camp Street to provide safety for children, pedestrians and bicyclists. Design is complete for the section from Toledo Blade Boulevard to Ponce de Leon Boulevard. Design is needed from Ponce de Leon Boulevard to Van Camp Street.

Project Rationale

The Project will provide safety for children, pedestrians, and bicyclists. This includes a pedestrian bridge over the waterway.

Funding Strategy

Project funding is from Surtax. The project will not move forward per the City Commission at the 09/06/2022 City Commission Workshop.

Est. Design for Ponce de Leon Boulevard to Van Camp Street: \$ 296,150 Est. Construction from Toledo Blade Boulevard to Van Camp Street: \$5,990,065

Expenditures To Date \$439,262

Operation Budget Impact

The operating impact of this Project will include finished mowing costs and path repairs.

Project Image

Schedule of Activities

Decidet Activities

Project Activities	From - 10	Amount
DESIGN/ENGINEERING	10/2017 - 09/2023	735,412
CONSTRUCTION	10/2019 - 09/2023	4,219,397

Total Budgetary Cost Estimate:

4,954,809

439,262

M	leans	of F	inan	cing

Funding Source Amount
SURTAX 439.262

Total Programmed Funding:

Future Funding Requirements: 4,515,547

Project: R19BRR Title: R19BRR - Bridge Repair & Maintenance Status: Existing CIP Project - Revised Request

Category: Public Works - Transportation Department: ROAD & DRAINAGE LMS:

Comprehensive Plan Information Project Location

Capital Improvement:

0

667,974

LOS/Concurrency:		Project Need:		Location:			
Programmed Funding							
Programmed	Appropriated	Budgeted		Non-Approp	riated Programmed	CIP Funding	
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding

District:

0

Decidet Activities

0 **Strategic Pillar**

Infrastructure & Facilities Integrity

667,974

CIE Project: Yes

Project Description

Annual project for rehabilitation of City bridges. The Department of Public Works identified the bridge at Pan American Boulevard and the Cocoplum Waterway for rehabilitation with design in Fiscal Year 2021 and construction in Fiscal Year 2022.

Project Rationale

City bridges are inspected annually by the Florida Department of Transportation and a report is provided. Deficiencies identified in the report are reviewed and corrective actions are taken by the City.

Funding Strategy

This Project is funded by Surtax.

Expenditures To Date \$125,093

Operation Budget Impact

No operating budget impact is expected.



Schedule of Activities

0

0

Project Activities	From - 10	Amount
DESIGN/ENGINEERING	10/2018 - 09/2021	151,000
CONSTRUCTION	10/2021 - 09/2023	516,974

Total Budgetary Cost Estimate:

667,974

Funding Source	Amount
ROAD & DRAINAGE DISTRICT	291,974
SURTAX	376,000

Means of Financing

667,974 **Total Programmed Funding: Future Funding Requirements:**

Project: R19SPR Title: Sidewalks - Price Boulevard Status: Existing CIP Project

 Category: Public Works - Transportation
 Department: ROAD & DRAINAGE
 LMS: N/A

Comprehensive Plan Information Project Location

CIE Project: N/A Capital Improvement: District:

LOS/Concurrency: N/A Project Need: N/A Location:

Programmed Funding

Programmed	Appropriated	Budgeted	Non-Appropriated Programmed CIP Funding				
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
202,423	202,423	0	0	0	0	0	0

Strategic Pillar

Infrastructure & Facilities Integrity

Project Description

Construct an 8' wide sidewalk along the north side of Price Boulevard from Atwater Drive to Barcelona Drive.

Project Rationale

Construction of sidewalks and pedestrian bridges is a priority of the City Commission and residents. Each year, funding is appropriated to design and construct sidewalks and pedestrian bridges to provide safe pedestrian travel primarily within a 2-mile radius of schools, and secondarily, on all arterial and collector roads.

Funding Strategy

This Project is funded by Surtax.

Expenditures To Date \$202,423

Project Complete.

Operation Budget Impact

The operating impact of this Project will include finished mowing costs and sidewalk repairs.



Sch	edul	e o	f Ac	tivi	ties

Project Activities	From - To	Amount
DESIGN/ENGINEERING	10/2018 - 09/2021	13,920
CONSTRUCTION	10/2020 - 09/2022	188,503

Total Budgetary Cost Estimate:

202,423

Means of Financing

	Funding Source	Amount
SURTAX		202.423

Total Programmed Funding: 202,423 **Future Funding Requirements:** 0

Project: R19TRR Title: Tropicaire Boulevard Road Reconstruction Status: Existing CIP Project

Comprehensive Plan Information Project Location

CIE Project: Yes Capital Improvement: District:

LOS/Concurrency: N/A Project Need: N/A Location:

Programmed Funding

	1 rogiannica rananig							
Programmed	Appropriated	Budgeted	Budgeted Non-Appropriated Programmed CIP Funding					
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding	
3,922,423	3,922,423	0	0	0	0	0	0	

Strategic Pillar

Infrastructure & Facilities Integrity

Project Description

This Project will reconstruct the roadway and make drainage improvements on Tropicaire Boulevard from Van Camp Street to Toledo Blade Boulevard.

Project Rationale

Tropicaire Boulevard is showing signs of pavement failure, including base failure. The Project will include field investigation of the base material's current condition along Tropicaire Boulevard, and identification of areas that will require full depth pavement reconstruction and areas that will require only mill and fill. Analysis of existing drainage conditions and drainage infrastructure will also be included in the scope of the work. A reconstruction plan for the entire corridor of Tropicaire Boulevard from Van Camp Street to Toledo Blade Boulevard will indicate: areas that will require full depth pavement reconstruction; areas that will need only mill and fill; and required drainage improvements. This Plan will be provided for a contractor to bid on the work.

Funding Strategy

Project funding is from Surtax and the Road and Drainage District.

Expenditures To Date \$1,927,103

Operation Budget Impact

Reconstructing the areas that currently have base failure will minimize future expenditures in maintenance of Tropicaire Boulevard like asphalt repairs and shoulder rehabilitation. The drainage improvements will extend the useful life of the road.

Project Image



Schedule of Activities

Decidet Activities

Project Activities	From - 10	Amount
CONSTRUCTION	10/2018 - 09/2023	3,922,423

Total Budgetary Cost Estimate:

3,922,423

Funding Source	Amount
ROAD & DRAINAGE DISTRICT	1,268,783
SURTAX	2.653.640

Means of Financing

Total Programmed Funding: 3,922,423

Project: R19TTP Title: Tamiami Trail Parking - North Status: Existing CIP Project

Category: Public Works - Transportation **Department: ROAD & DRAINAGE** LMS: N/A

> **Comprehensive Plan Information Project Location Capital Improvement:** District:

LOS/Concurrency: N/A Project Need: N/A Location: **Programmed Funding Programmed Appropriated Budgeted Non-Appropriated Programmed CIP Funding** Funding FY 2023 **To Date** FY 2024 FY 2025 **FY 2026** FY 2027 **Future Funding**

> 0 Strategic Pillar

0

Infrastructure & Facilities Integrity

47,380

CIE Project: N/A

Project Description

This Project is for the construction of a series of linear parking spaces along the Tamiami Trail frontage road, north of US 41 between North Port Boulevard and Espanola Drive.

Project Rationale

It is anticipated to provide roughly 74 angled pervious concrete parking spaces

47,380

Funding Strategy

Project funding is from Surtax but will not move forward unless funding to complete the project is secured.

0

Expenditures To Date \$47,380

Operation Budget Impact

The operating impact of this Project will include litter pick up and landscape maintenance. Periodically, the parking stripes will need to be repainted and asphalt repairs made.

Project Image

Schedule of Activities

0

0

1,200,000

Project Activities	From - To	Amount
DESIGN/ENGINEERING	10/2018 - 09/2021	47,380
CONSTRUCTION	10/2020 - 09/2023	1,200,000

Total Budgetary Cost Estimate:

1,247,380

47,380

Amount

	Means of Financing
Funding	Source

SURTAX 47,380

> **Total Programmed Funding:** 1,200,000

Project: R20DSI Title: Drainage System Improvements Status: Existing CIP Project

Category: Public Works - Drainage **Department: ROAD & DRAINAGE** LMS: N/A

> **Comprehensive Plan Information Project Location Capital Improvement:** District:

CIE Project: N/A LOS/Concurrency: N/A Project Need: N/A Location:

١	Programmed Funding								
	Programmed	Appropriated	Budgeted	Non-Appropriated Programmed CIP Funding					
	Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding	
	1,614,560	1,614,560	0	0	0	0	0	0	

Strategic Pillar

Infrastructure & Facilities Integrity

Project Description

Annual maintenance, rehabilitation and replacement of the City's stormwater drainage system infrastructure in Grid 307, Pan American Boulevard seawall at Jeffrey Lake, Talbot Street outfall, Talbrook Road and Mayland Street stormwater pipes.

Project Rationale

This includes pipe replacement, outfall piping and culvert installation, and rehabilitation of swales, retention ditches and canals. These improvements are part of a viable Drainage Program to maintain water quality and control potential flooding.

Funding Strategy

This Project is funded by Road & Drainage District funds and Surtax.

Expenditures To Date \$1,005,780

Operation Budget Impact

This Project is an enhancement and improvement to the existing stormwater drainage system. Operational and economic efficiencies will be realized from the improvements to this stormwater drainage system.

Project Image



Schedule of Activities

Project Activities From - To Amount CONSTRUCTION 10/2019 - 09/2023 1,614,560

Total Budgetary Cost Estimate:

1,614,560

Means	ot i	inan	cing

Funding Source	Amount
ROAD & DRAINAGE DISTRICT	701,400
SURTAX	913,160

Total Programmed Funding: Future Funding Requirements:

1,614,560

Project: R20FAC Title: Public Works Facility Phase II Status: Existing CIP Project

Category: Public Works - Facilities Maintenance **Department: ROAD & DRAINAGE** LMS: N/A

> **Comprehensive Plan Information Project Location Capital Improvement:** District:

CIE Project: N/A LOS/Concurrency: N/A Project Need: N/A Location:

Programmed Funding

Programmed	Appropriated	Budgeted		Non-Approp	riated Programmed	l CIP Funding	
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
8,637,317	852,317	575,590	7,209,410	0	0	0	0

Strategic Pillar

Infrastructure & Facilities Integrity

Project Description

Phase II is anticipated for construction in 2024, and includes buildings for personnel and storage of equipment and supplies, parking areas and an outdoor Fleet Management Division repair facility. The buildings for personnel and storage of equipment and supplies are proposed to be built on Road and Drainage District property directly east of the current facility.

Project Rationale

Phase I of the Public Works Facility Master Site Plan was completed in 2012 with construction of the Fleet/Administration building and parking areas. The existing modular buildings that house the Facilities Maintenance Division and Solid Waste Division staff, and the dated building that houses the Operations and Maintenance Division staff would be removed and additional stormwater and parking areas would be constructed on the current site. New personnel and storage buildings would be constructed on the Road and Drainage District property east of the Phase I facility. A Preliminary Space Needs Assessment was completed in 2010 and a Master Design Concept was completed in 2011, but both would need to be revised with current information.

Funding Strategy

This Project is funded by Road & Drainage District funds, Solid Waste District funds, Fleet Management Funds and General Government Impact Fees.

Expenditures To Date \$36,438

Operation Budget Impact

When the Project has appropriated funding, any operating impacts will be determined at that time.

Project Image



Schedule of Activities

Project Activities	From - To	Amount
DESIGN/ENGINEERING	10/2019 - 09/2022	302,317
CONSTRUCTION	10/2023 - 09/2025	8,335,000

Total Budgetary Cost Estimate:

8,637,317

N	leans	ot l	Finar	icing

Funding Source	Amount
ROAD & DRAINAGE DISTRICT	5,446,841
GENERAL GOV'T IMPACT FEES	616,036
FLEET MANAGEMENT	75,000
SOLID WASTE DISTRICT	2,499,440

Total Programmed Funding: Future Funding Requirements:

8.637.317

Project: R20HCI Title: Hillsborough/Cranberry Intersection Improvements Status: Existing CIP Project - Revised Request

Category: Public Works - Transportation Department: ROAD & DRAINAGE LMS: N/A

Comprehensive Plan Information

Project Location

CIE Project: N/A Capital Improvement: District:

LOS/Concurrency: N/A Project Need: N/A Location:

Programmed Funding Programmed **Appropriated Budgeted Non-Appropriated Programmed CIP Funding** FY 2023 FY 2025 FY 2026 FY 2027 **Funding** To Date **FY 2024 Future Funding** ol 0 0 0 546,200 2,597,430 82,030 3,143,630

Strategic Pillar

Infrastructure & Facilities Integrity

Project Description

The City of North Port and Charlotte County entered into an Interlocal Agreement for the Study, Design, and Construction of intersection improvements at Hillsborough Boulevard and Cranberry Boulevard. The Intersection Alignment Study is was completed in Fiscal Year 2021. The Design/Permitting Phase will identify land acquisition and will begin in Fiscal Year 2022 with completion anticipated in Fiscal Year 2023.

Project Rationale

Project costs are split 50/50 between the City of North Port and Charlotte County. Study costs are \$141,170 and Design costs are \$389,160. The draft study has estimated construction costs at \$2,694,130.

In the current Appropriated to Date the City has appropriated \$546,200 and the funds from Charlotte County is \$71,200 for the Study costs. In FY 2022 the City will receive \$194,580 from Charlotte County for the Design costs.

Funding Strategy

This project is funded by Road & Drainage District funds, Surtax funds, ARPA funds, and funding by Charlotte County (Outside Agency).

Expenditures To Date \$220,448 Reimbursement To Date \$71,196

Operation Budget Impact

Future operating costs will be determined after the project design is determined.

Project Image



Schedule of Activities

Project Activities	From - To	Amount
DESIGN/ENGINEERING	10/2021 - 09/2022	389,160
CONSTRUCTION	10/2022 - 09/2024	2,694,100
OTHER	10/2019 - 09/2021	142,400

Total Budgetary Cost Estimate:

3,225,660

Means of Financing			
Funding Source	Amount		
OUTSIDE AGENCY	1,516,350		
ROAD & DRAINAGE DISTRICT	200,000		
FEDERAL FUNDING	1,302,280		
SURTAX	125,000		

Total Programmed Funding: Future Funding Requirements:

3,143,630 82,030

Project: R20MPA | Title: US 41 Multimodal Path Amenities Design Status: Existing CIP Project

Category: Public Works - Transportation **Department: ROAD & DRAINAGE** LMS: N/A

> **Comprehensive Plan Information Project Location**

CIE Project: N/A **Capital Improvement:** District: LOS/Concurrency: N/A Project Need: N/A Location:

Frogrammed Funding							
Programmed	Appropriated	Budgeted		Non-Approp	riated Programmed	CIP Funding	
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
250,000	250,000	0	0	0	0	0	0
C							

Infrastructure & Facilities Integrity

Project Description

Commission directed amenities such as shade structures, benches, trash receptacles, bicycles racks, lighting and landscaping be added to the multi-modal path constructed by the Florida Department of Transportation between Tuscola Boulevard and Ortiz Boulevard. The Commission directed that the department of Public Works plan to install a greater ratio of trees than benches for this project.

Project Rationale

Funding this project for completion will provide greater appeal for the public to utilize the multimodal path and its amenities between Tuscola Boulevard and Ortiz Boulevard. This project will be funded by \$250,000 of surtax funds as approved by the Commission.

Funding Strategy

Initial project funding was from Surtax but per Commission direction \$48,754 is being reallocated to the Tropicaire Blvd. Road Reconstruction Project R19TRR, and \$66,446 is being reallocated to the Tropicaire Blvd. Pedestrian/Bicycle Shared-Use Path Project R18PBT.

Expenditures To Date \$0

Operation Budget Impact

Operating impact will be determined after project design is completed.

Project Image



Schedule of Activities

Project Activities	From - To	Amount
DESIGN/ENGINEERING	10/2019 - 09/2022	17,440
CONSTRUCTION	10/2020 - 09/2023	232,560

Total Budgetary Cost Estimate:

250,000

N	lean	s ot	Finar	ncing

	Funding Source	Amount
SURTAX		250,000

Total Programmed Funding:

250,000

Project: R20PTSTitle: Price Traffic Signal at High SchoolStatus: Existing CIP Project

Category: Public Works - Transportation Department: ROAD & DRAINAGE LMS: N/A

Comprehensive Plan Information Project Location

Capital Improvement: District:

LOS/Concurrency: N/A Project Need: N/A Location: **Programmed Funding Programmed Appropriated Budgeted Non-Appropriated Programmed CIP Funding** FY 2023 **Funding To Date** FY 2024 FY 2025 **FY 2026 FY 2027 Future Funding** 834,129 834,129 0 0 0 0 0

Strategic Pillar

Infrastructure & Facilities Integrity

CIE Project: N/A

Project Description

A Warrant Study was completed and indicatated a signal was warranted for Price Boulevard and North Port High School/Heron Creek Middle School Driveway Entrances. Additional funds are proposed for the traffic signal construction in Fiscal Year 2022. Pursuant to City Commission direction, staff has discussed financial participation with the Sarasota County School Board but have not been successful in getting any confirmation.

Project Rationale

The traffic signal will moderate vehicle traffic from the High School and Middle School.

Funding Strategy

This project is funded by Road & Drainage District funds and Surtax.

Expenditures To Date \$107,029

Operation Budget Impact

Operating impacts include the maintenance and electricity of the traffic signal.

Project Image

Butler Park

Schedule of Activities

Duningt Activities

Project Activities	From - 10	Amount
DESIGN/ENGINEERING	10/2019 - 09/2022	125,000
CONSTRUCTION	10/2020 - 09/2022	709,129

Total Budgetary Cost Estimate:

834,129

Funding Source	Amount
ROAD & DRAINAGE DISTRICT	796,342
SURTAX	37,787

Means of Financing

Total Programmed Funding: 834,129 **Future Funding Requirements:** 0

Project: R20RRH Title: 2020 - Road Rehabilitation Status: Existing CIP Project

Category: Public Works - Transportation | Department: ROAD & DRAINAGE | LMS: N/A

Comprehensive Plan Information Project Location

CIE Project: N/A

LOS/Concurrency: N/A

Project Need: N/A

Programmed Funding

Programmed Appropriated Budgeted

District:

Location:

Programmed Funding

Non-Appropriated Programmed CIP Funding

 Budgeted
 Non-Appropriated Programmed CIP Funding

 FY 2023
 FY 2024
 FY 2025
 FY 2026
 FY 2027
 Future Funding

 0
 0
 0
 0
 0
 0
 0

Strategic Pillar

Infrastructure & Facilities Integrity

3.914.607

Funding

Project Description

Resurfacing, surface rejuvenation, micro-surfacing and crack sealing of various public roads with the City limits.

Project Rationale

This is part of an Annual Road Rehabilitation Program to prevent roads from falling into sub-standard conditions and includes replacing deteriorated corrugated metal pipe cross drains.

Funding Strategy

This Project is funded by Road & Drainage District funds and Surtax.

To Date

3.914.607

Expenditures To Date \$3,463,786

Operation Budget Impact

No operating budget impact is expected.



Schedul	e of Activities	
oc .	From - To	Amount

 Project Activities
 From - To
 Amount

 CONSTRUCTION
 10/2019 - 09/2023
 3,914,607

Total Budgetary Cost Estimate:

3,914,607

Funding Source	Amount
ROAD & DRAINAGE DISTRICT	2,373,527
SURTAX	1,541,080

Means of Financing

Total Programmed Funding: 3,914,607

Project: R20S08 Title: Rehabilitation of Water Control Structure 108 Status: Existing CIP Project

Department: ROAD & DRAINAGE Category: Public Works - Drainage LMS: N/A

> **Comprehensive Plan Information Project Location** District:

CIE Project: N/A **Capital Improvement:**

LOS/Concurrency: N/A Project Need: N/A Location:

Programmed Funding

Programmed	Appropriated	Budgeted		Non-Approp	riated Programmed	CIP Funding	
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
2,399,764	2,399,764	0	0	0	0	0	0

Strategic Pillar

Infrastructure & Facilities Integrity

Project Description

Design, permit, and reconstruct Water Control Structure (WCS) 108 located on Cocoplum Waterway just west of Collingswood Boulevard. Design was started in Fiscal Year 2020 and construction is anticipated to start in Fiscal Year 2021.

Project Rationale

The existing structure is deteriorated. The proper operation of this gated structure is critical for releasing water into lower segments of the Cocoplum Waterway for potable supply and for flood control. Design is scheduled for Fiscal Year 2020 and construction to begin in Fiscal Year 2021.

Funding Strategy

Project is funded by Road and Drainage District funds and Surtax funds.

Expenditures To Date \$2,399,764

Project Complete

Operation Budget Impact

The operating impact of this project will include electrical costs for automated motorized gates with telemetry, and will be determined during the construction phase.



Schedule of Activities

Project Activities	From - To	Amount
DESIGN/ENGINEERING	10/2019 - 09/2021	200,000
CONSTRUCTION	10/2020 - 09/2022	2,199,764

Total Budgetary Cost Estimate:

2,399,764

Amount

	Means of Financing
Funding	Source

· ununing counts	7 0 0
ROAD & DRAINAGE DISTRICT	689,764
SURTAX	1,710,000

Total Programmed Funding:

2.399.764

Project: R21BRR Title: 2021 Bridge Rehabilitation and Repair Status: Existing CIP Project - Revised

Category: Public Works - Transportation **Department: ROAD & DRAINAGE** LMS: N/A

Comprehensive Plan Information Project Location CIE Project: Yes **Capital Improvement:** District:

Project Need: N/A Location: LOS/Concurrency: N/A

Programmed Funding							
Programmed	Appropriated	Budgeted	Non-Appropriated Programmed CIP Funding				
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
585,897	585,897	0	0	0	0	(0

Strategic Pillar

Infrastructure & Facilities Integrity

Project Description

Annual Project for Rehabilitation of City Bridges. The Department of Public Works identified the bridge at North Port Boulevard and the Cocoplum Waterway for Rehabilitation with Design in Fiscal Year 2021 and construction in Fiscal Year 2022.

Project Rationale

City bridges are inspected annually by the Florida Department of Transportation and a Report is provided. Deficiencies identified in the Report are reviewed and corrective actions are taken by the City.

Funding Strategy

This Project is funded by Surtax.

Expenditures To Date \$185,549

Operation Budget Impact

No operating budget impact is expected.



Project Image

Schedule of Activities

Project Activities	From - To	Amount
DESIGN/ENGINEERING	10/2020 - 09/2021	165,000
CONSTRUCTION	10/2021 - 09/2023	420,897

Total Budgetary Cost Estimate:

585,897

Means of Financing				
Fu	unding Source	Amount		
SURTAX		585,897		

Total Programmed Funding:

585,897

Project: R21DSI Title: Drainage System Improvements Status: Existing CIP Project

Category: Public Works - Drainage Department: ROAD & DRAINAGE LMS: N/A

Comprehensive Plan Information Project Location

Capital Improvement: District:

 CIE Project: Yes
 Capital Improvement:
 District:

 LOS/Concurrency: N/A
 Project Need: N/A
 Location:

Programmed Funding

Programmed	Appropriated	Budgeted	Non-Appropriated Programmed CIP Funding				
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
1,350,679	1,350,679	0	0	0	0	0	0

Strategic Pillar

Infrastructure & Facilities Integrity

Project Description

Annual maintenance, rehabilitation and replacement of the City's stormwater drainage system infrastructure. Work will include finishing Grid 307, starting Grid 204 east of Salford, and rehabilitating the swale on the west side of South Salford Boulevard from McCracken Avenue to Nemo Avenue.

Project Rationale

This includes pipe replacement, outfall piping and culvert installation, swale rehabilitation and retention ditch rehabilitation. These improvements are part of a viable Drainage Program to maintain water quality and control potential flooding.

Funding Strategy

This Project is funded by Surtax and Road and Drainage District funds.

Expenditures To Date \$576,496

Operation Budget Impact

Operational savings will be estimated as the Project is developed.



Project Image

Schedule of Activities

Project Activities	From - To	Amount
CONSTRUCTION	10/2020 - 09/2023	1,350,679

Total Budgetary Cost Estimate:

1,350,679

1,350,679

Amount

	Wearis of Finalicing
Funding	Source

ROAD & DRAINAGE DISTRICT	308,647
	300,017
SURTAX	1,042,032
SURTAX	1,042,032

Total Programmed Funding:

Project: R21RRH **Title:** 2021 Road Rehabilitation Status: Existing CIP Project

Category: Public Works - Transportation Department: ROAD & DRAINAGE LMS: N/A

> **Comprehensive Plan Information Project Location**

CIE Project: Yes **Capital Improvement:** District: LOS/Concurrency: N/A Project Need: N/A Location:

Programmed Funding							
Programmed	Appropriated	Budgeted	Non-Appropriated Programmed CIP Funding				
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
5,103,350	5,103,350	0	0	0	0	0	0

Strategic Pillar

Infrastructure & Facilities Integrity

Project Description

Resurfacing, surface rejuvenation, micro-surfacing and crack sealing of various public roads with the City limits.

Project Rationale

This project is part of an Annual Road Rehabilitation Program to prevent roads from falling into sub-standard conditions.

Funding Strategy

This project is funded by Road & Drainage District funds and Surtax.

Expenditures To Date \$3,396,789

Operation Budget Impact

No operating budget impact is expected.



Schedule of Activities

Project Activities From - To Amount CONSTRUCTION 10/2020 - 09/2023 5,103,350

Total Budgetary Cost Estimate:

5,103,350

Means of Financing					
Funding Source	Amount				
ROAD & DRAINAGE DISTRICT	2,521,350				
SURTAX	2,582,000				

Total Programmed Funding: 5,103,350

Project: R21S13 Title: Water Control Structure 113 Status: Existing CIP Project

Category: Public Works - Drainage Department: ROAD & DRAINAGE LMS: N/A

Comprehensive Plan Information Project Location

CIE Project: No Capital Improvement: District:

LOS/Concurrency: N/A Project Need: N/A Location:

Programmed Funding

Programmed	Appropriated	Budgeted	Non-Appropriated Programmed CIP Funding				
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
3,960,000	1,207,500	2,752,500	0	0	0	0	0

Strategic Pillar

Infrastructure & Facilities Integrity

Project Description

Design, permit and reconstruct Water Control Structure (WCS) 113 located on the Snover Waterway east of the Myakkahatchee Creek. Design will start in Fiscal Year 2021 with construction anticipated to start in Fiscal Year 2022.

Project Rationale

The entire structure is extremely deteriorated and in need of replacement. The proper operation of this gated structure is critical for releasing water from the Snover Waterway into the Myakkahatchee Creek. Design is scheduled for Fiscal Year 2021 and construction for Fiscal Year 2022.

Funding Strategy

Project design is funded by Road and Drainage District funds.

Expenditures To Date \$74,331

Operation Budget Impact

The operating impact of this project will include electrical costs for automated motorized gates with telemetry, and will be determined during the construction phase.

Project Image

Schedule of Activities

Decidet Activities

Project Activities	From - 10	Amount
DESIGN/ENGINEERING	10/2021 - 09/2021	290,000
CONSTRUCTION	10/2021 - 09/2023	3,670,000

Total Budgetary Cost Estimate:

3,960,000

N	lean	s ot	Finar	ncing

Funding Source	Amount
ROAD & DRAINAGE DISTRICT	3.960.000

Total Programmed Funding:

3.960.000

Project: R21S14 Title: Water Control Structure 114 Status: Existing CIP Project

Category: Public Works - Drainage Department: ROAD & DRAINAGE LMS:

Comprehensive Plan Information Project Location

CIE Project: Yes Capital Improvement: District:

LOS/Concurrency: Project Need: Location:

Programmed Funding

Programmed Appropriated Budgeted Non-Appropriated Programmed CIP Funding

 Funding
 To Date
 FY 2023
 FY 2024
 FY 2025
 FY 2026
 FY 2027
 Future Funding

 2,232,996
 2,232,996
 0
 0
 0
 0
 0
 0
 0
 0
 0

Strategic Pillar

Infrastructure & Facilities Integrity

Project Description

Design, permit, and reconstruct Water Control Structure (WCS) 114 located on the Snover Waterway at North Salford Boulevard. Design proposed to start in Fiscal Year 2022 and construction is anticipated to start in Fiscal Year 2023.

Project Rationale

The entire structure is extremely deteriorated and in need of replacement.

Funding Strategy

This project is funded by Road and Drainage District funds and Surtax.

Expenditures To Date \$0

Operation Budget Impact

No operational impact expected.



Schedule of Activities

Duniost Astivities

Project Activities	From - 10	Amount
DESIGN/ENGINEERING	10/2020 - 09/2022	203,000
CONSTRUCTION	10/2020 - 09/2023	2,029,996

Total Budgetary Cost Estimate:

2,232,996

Funding Source	Amount
ROAD & DRAINAGE DISTRICT	203,000
SURTAX	2,029,996

Means of Financing

Total Programmed Funding:

2,232,996

 Project:
 R21SWD
 Title:
 Status:
 Existing CIP Project - Revised

 Category: Public Works - Transportation
 Department: ROAD & DRAINAGE
 LMS: N/A

Comprehensive Plan Information

Project Location

CIE Project: Yes Capital Improvement: District:

LOS/Concurrency: N/A Project Need: N/A Location:

Programmed Funding

	Programmed Funding							
Programmed Appropriated Budgeted Non-Appropriated Programmed CIP Funding								
	Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
	1,136,708	1,136,708	0	0	0	0	0	0

Strategic Pillar

Infrastructure & Facilities Integrity

Project Description

Construct a 5' wide sidewalk along the north side of Woodhaven Drive from its easterly terminus to Haberland Boulevard to include a pedestrian bridge over the Bass Point Waterway. Design will begin in Fiscal Year 2021 and construction in Fiscal Year 2022.

Project Rationale

Construction of sidewalks and pedestrian bridges is a priority of the City Commission and residents.

Funding Strategy

This Project is funded by Road & Drainage District funds and Surtax.

Expenditures To Date \$117,573

Operation Budget Impact

The operating impact of this Program will include finished mowing costs and sidewalk repairs.



Project Image

Schedule of Activities

Duningt Activities

Project Activities	FIOIII - 10	Amount
DESIGN/ENGINEERING	10/2020 - 09/2021	120,000
CONSTRUCTION	10/2021 - 09/2023	1,016,708

Total Budgetary Cost Estimate:

1,136,708

Wearis of Financing	
Funding Source	Amou

ROAD & DRAINAGE DISTRICT 848.908 SURTAX 287.800

Total Programmed Funding: 1,136,708 **Future Funding Requirements:** 0

113

Project: R21WSE | Title: Welcome Sign on East US 41 | Status: Existing CIP Project

Comprehensive Plan Information Project Location

CIE Project: N/A Capital Improvement: District:

LOS/Concurrency: Project Need: Location:

Programmed Funding

Frogrammed Funding									
	Programmed	Appropriated	Budgeted	Non-Appropriated Programmed CIP Funding					
	Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding	
	0	0	0	0	0	0	0	237,600	

Strategic Pillar

Quality of Life

Project Description

Design and construct a City of North Port welcome sign at the City's boundary on east US 41.

Project Rationale

During the US 41 widening project, the City of North Port's welcome sign on the eastern edge of the City was removed. This new sign will improve City gateway features, serving as a welcome to the City and delineating where the City boundary begins. This project will not move forward until funding is secured.

Funding Strategy

Fiscal year 2021 City Manager Recommended funding was from Surtax but per Commission direction, \$117,600 is being reallocated to the Tropicaire Blvd.

Pedestrian/Bicycle Shared-Use Path Project R18PBT.

CM Recommended Allocation \$117,600 Transfer to R18PBT (\$117,600) Adjusted Allocation \$0

Expenditures To Date \$0

Operation Budget Impact

The operating impact will be determined at project design.

 Impact Description
 FY 2021
 FY 2022
 FY 2023
 FY 2024
 FY 2025

 Operating Expenditures
 0
 0
 1,000
 1,000
 1,000

 Total Operating Budget Impacts
 0
 0
 1,000
 1,000
 1,000



Schedule of Activities

Project Activities	From - To	Amount
DESIGN/ENGINEERING	10/2021 - 09/2022	12,700
CONSTRUCTION	10/2021 - 09/2023	224,900

Total Budgetary Cost Estimate: 237,600

Means of Financing

Funding Source Amount

Total Programmed Funding: 0
Future Funding Requirements: 237,600

Project: R22CTP Title: Citywide Tree Planting Status: New Request

Category: Public Works - Drainage Department: BUILDING LMS:

> **Comprehensive Plan Information Project Location Capital Improvement:** District: N/A

CIE Project: Yes LOS/Concurrency: **Project Need:** Location:

rogrammed Funding

	r rogg							
Programmed	Appropriated	Budgeted	Non-Appropriated Programmed CIP Funding					
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding	
368,983	168,983	50,000	50,000	50,000	50,000	0	0	

Strategic Pillar

Environmental Resiliency & Sustainability

Project Description

Annual project for the tree removal, relocation, and planting program for Public Right of Ways and City Parks. The tree planting program is already in place, and will be continued annually. Tree are planted throughout the year as needs and locations are identified.

Project Rationale

This includes tree removal, relocation and plantings. These improvements are part of a viable tree planting program to maintain a healthy urban forest.

Funding Strategy

This Project is funded by Tree Funds.

Expenditures To Date: \$0

Operation Budget Impact

The operating impact of this project will include tree maintenance and will be determined during the planting phase.

Project Image

Schedule of Activities

Project Activities From - To Amount LANDSCAPING 10/2021 - 09/2023 368,983

Total Budgetary Cost Estimate:

368,983

Funding Source	Amount
TREE FUND	265,000
ROAD & DRAINAGE DISTRICT	103,983

Means of Financing

Total Programmed Funding: 368,983

Project: R22DSI Title: Drainage System Improvements Status: Existing CIP Project

Category: Public Works - Drainage Department: ROAD & DRAINAGE LMS:

Comprehensive Plan Information Project Location

 CIE Project: Yes
 Capital Improvement:
 District:

 LOS/Concurrency:
 Project Need:
 Location:

Programmed Funding

Programmed	Appropriated	Budgeted		CIP Funding			
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
1,444,677	1,444,677	0	0	0	0	0	0

Strategic Pillar

Infrastructure & Facilities Integrity

Project Description

Annual maintenance, rehabilitation and replacement of the City's stormwater drainage system infrastructure. Work will include starting Grid 204 west of Salford, and the continued surveying of the Cocoplum Waterway.

Project Rationale

This includes pipe replacement, outfall piping and culvert installation, swale rehabilitation and retention ditch rehabilitation. These improvements are part of a viable Drainage Program to maintain water quality and control potential flooding.

Funding Strategy

This Project is funded by Surtax and Road and Drainage District funds.

Expenditures To Date \$238,390

Operation Budget Impact



Schedule of Activities

 Project Activities
 From - To
 Amount

 CONSTRUCTION
 10/2021 - 09/2023
 1,444,677

Total Budgetary Cost Estimate:

1,444,677

Means of Financing						
Funding Source	Amount					
ROAD & DRAINAGE DISTRICT	564,777					
SURTAX	879,900					

Total Programmed Funding: 1,444,677

Project: R22I75 Title: I-75 Interchange Road Infrastructure Improvements (Toledo Blade Blvd) Status: Existing CIP Project - Revised Request

Comprehensive Plan Information Project Location

Capital Improvement:

0

500,000

LOS/Concurrency:		Project Need:		Location:				
Programmed Funding								
	Programmed	Appropriated	Budgeted	Non-Appropriated Programmed CIP Funding				
	Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding

District:

0 Strategic Pillar

Infrastructure & Facilities Integrity

500,000

CIE Project: Yes

Project Description

Construct a traffic signal on Toledo Blade Boulevard at the I-75 northbound entrance and exit ramps. Planning and design in Fiscal Year 2022 and construction in Fiscal Year 2023.

Project Rationale

There are extremely long queues in the morning and evening peak hours at the I-75 interchange at Toledo Blade Boulevard creating unsafe conditions. The installation of the traffic signal can greatly improve the operations and safety of this interchange.

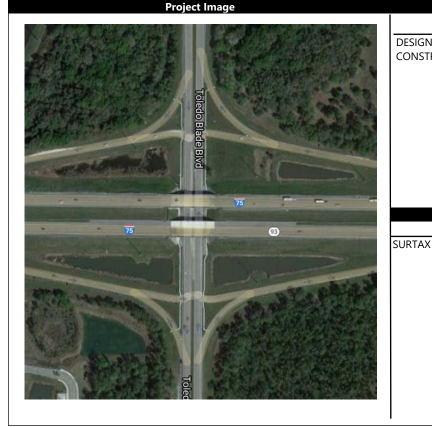
Funding Strategy

As the Florida Department of Transportation (FDOT) will not have this improvement on their project list until at least 2027, the quickest alternative is for the City to move forward with design and apply for construction grants including FDOT Local Agency Program (LAP) funding. Surtax has been allocated for the Plan/Design/Engineering phase.

Expenditures To Date \$0

Operation Budget Impact

Operational impacts include signal maintenance.



Project Activities ENGINEERING	From - To	Amount		
/ENGINEERING	10/2021 - 09/2022	500,000		

 DESIGN/ENGINEERING
 10/2021 - 09/2022
 500.000

 CONSTRUCTION
 10/2022 - 09/2023
 2.000.000

Schedule of Activities

0

0

2,000,000

Total Budgetary Cost Estimate: 2,500,000

Means of Financing

Funding Source Amount 500,000

Total Programmed Funding: 500,000 **Future Funding Requirements:** 2,000,000

Project: R22I75S Title: I-75 Interchange Road Infrastructure Improvements (Sumter Blvd) Status: Existing CIP Project - Revised Request

Category: Public Works - Transportation Department: ROAD & DRAINAGE LMS:

Comprehensive Plan Information Project Location

Capital Improvement:

LOS/Concurrency:			Project Need:		Location:			
Programmed Funding								
Programmed Appropriated Budgeted Non-Appropriated Programmed CIP Funding								
	Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
	500,000	500,000	0	0	0	0	(2,000,000

District:

Infrastructure & Facilities Integrity

CIE Project: Yes

Project Description

Construct a traffic signal on Sumter Boulevard at the I-75 northbound entrance and exit ramps. Planning and design in Fiscal Year 2022 and construction in Fiscal Year 2023.

Project Rationale

There are extremely long queues in the morning and evening peak hours at the I-75 interchange at Sumter Boulevard creating unsafe conditions. The installation of the traffic signal can greatly improve the operations and safety of this interchange.

Funding Strategy

As the Florida Department of Transportation (FDOT) will not have this improvement on their project list until at least 2027, the quickest alternative is for the City to move forward with design and apply for construction grants including FDOT Local Agency Program (LAP) funding. Surtax has been allocated for the Plan/Design/Engineering phase.

Expenditures To Date \$0

Operation Budget Impact

Operational impacts include signal maintenance.



Sch	eau	е от	ACUN	/ities	

Project Activities	From - To	Amount
DESIGN/ENGINEERING	10/2021 - 09/2022	500,000
CONSTRUCTION	10/2022 - 09/2023	2,000,000

Total Budgetary Cost Estimate:

2,500,000

ivieans of Financing					
	Funding Source	Amount			
SURTAX	_	500,000			

Total Programmed Funding:

Future Funding Requirements:

500,000

Status: Existing CIP Project - Revised Project: R22RDD Title: RDD-Land Request

Category: Public Works - Drainage **Department: ROAD & DRAINAGE** LMS:

Comprehensive Plan Information Project Location CIE Project: Yes **Capital Improvement:** District:

Project Need: LOS/Concurrency: Location:

Programmed Funding Programmed Appropriated Budgeted Non-Appropriated Programmed CIP Funding Funding To Date FY 2023 FY 2024 FY 2025 FY 2026 **FY 2027 Future Funding** 965,070 50,000 50,000 50,000 50,000 50,000 1,215,070

Strategic Pillar

Infrastructure & Facilities Integrity

Project Description

The acquisition of land need to access drainage infrastructure.

Project Rationale

General Development Corporation sold parcels around drainage infrastructure such as water control structures and retention ditches without leaving land for maintenance access. There have been sufficient vacant parcels throughout the City available for access but with the City's growth, these parcels are being developed. Road and Drainage needs to acquire these parcels to have access for repair and maintenance of the drainage system.

Funding Strategy

The funding strategy is Road & Drainage District.

Expenditures To Date \$257,214

Operation Budget Impact



Schedule of Activities

Project Activities From - To Amount LAND ACQUISITION 10/2021 - 09/2027 1,215,070

Total Budgetary Cost Estimate:

1,215,070

Means of Financing

Funding Source Amount ROAD & DRAINAGE DISTRICT 1,215,070

Total Programmed Funding:

1.215.070

Project: R22RRH Title: Road Rehabilitation Program Status: Existing CIP Project

 Category: Public Works - Transportation
 Department: ROAD & DRAINAGE

Comprehensive Plan Information Project Location

Capital Improvement: District:

LOS/Concurrency: **Project Need:** Location: **Programmed Funding Non-Appropriated Programmed CIP Funding Programmed Appropriated Budgeted Funding** FY 2023 FY 2026 **To Date** FY 2024 FY 2025 **FY 2027 Future Funding**

0

0 Strategic Pillar

Infrastructure & Facilities Integrity

7,161,210

CIE Project: Yes

Project Description

Resurfacing, surface rejuvenation, micro-surfacing and crack sealing of various public roads with the City limits.

Project Rationale

This project is part of an Annual Road Rehabilitation Program to prevent roads from falling into sub-standard conditions.

0

Funding Strategy

This project is funded by Road & Drainage District funds and Surtax.

7.161.210

Expenditures To Date \$1,388,174

Operation Budget Impact

No operating budget impact is expected.



Schedule of Activities

0

 Project Activities
 From - To
 Amount

 CONSTRUCTION
 10/2021 - 09/2023
 7,161,210

Total Budgetary Cost Estimate:

7,161,210

LMS:

0

Means of Financing					
Funding Source	Amount				
ROAD & DRAINAGE DISTRICT	5,678,890				
SURTAX	1,482,320				

Total Programmed Funding: 7,161,210

 Project:
 R22SPD
 Title:
 Ponce De Leon Boulevard Multi-Use Path
 Status:
 Existing CIP Project

Category: Public Works - Transportation Department: ROAD & DRAINAGE

LMS:

Comprehensive Plan Information Project Location
CIE Project: Yes Capital Improvement: District:

LOS/Concurrency: Project Need: Location:

Programmed Funding

r rogrammed randing							
Programmed	Appropriated	Budgeted	Non-Appropriated Programmed CIP Funding				
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
470,000	60,000	410,000	0	0	0	0	0

Strategic Pillar

Infrastructure & Facilities Integrity

Project Description

Construct a ten-feet wide multi-use path along the southeasterly right-of-way on Ponce De Leon Boulevard from Skyview Drive to Hornbuckle Boulevard. Design Fiscal Year 2022 and construct Fiscal Year 2023.

Project Rationale

Construction of sidewalks/multi-use paths is a priority of the City Commission and residents. Each year, funding is appropriated to design and construct sidewalks/multi-use paths to provide safe pedestrian travel primarily within a 2-mile radius of schools, and secondarily, on all arterial and collector roads. This section will continue the existing sidewalk on Ponce De Leon Boulevard that ends at Skyview Drive.

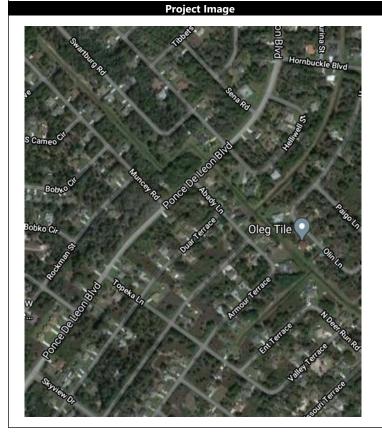
Funding Strategy

This project is funded by Road and Drainage Funds and Surtax Funds.

Expenditures To Date \$47,356

Operation Budget Impact

The operating impact of this Project will include finished mowing costs and sidewalk repairs.



Project Activities	From - To	Amount
DESIGN/ENGINEERING	10/2021 - 09/2022	60,000
CONSTRUCTION	10/2022 - 09/2023	410,000

Schedule of Activities

Total Budgetary Cost Estimate:

470,000

Wealls of I mancing				
Funding Source Amoun				
ROAD & DRAINAGE DISTRICT	176,400			
SURTAX	293,600			

Total Programmed Funding: 470,000 **Future Funding Requirements:** 0

Project: R23BRR Title: 2023 Bridge Rehabilitation and Repair Status: New Request

 Category: Public Works - Transportation
 Department: ROAD & DRAINAGE
 LMS:

Comprehensive Plan Information Project Location
CIE Project: Yes Capital Improvement: District: N/A

LOS/Concurrency: Project Need: Location:

Programmed Funding

1 regrammed randing								
Programmed	Appropriated	Budgeted	Non-Appropriated Programmed CIP Funding					
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding	
285,000	0	285,000	0	0	0	0	0	

Strategic Pillar

Infrastructure & Facilities Integrity

Project Description

Annual Project for Rehabilitation of City Bridges. The Department of Public Works identified the bridges in the City for Rehabilitation with Design in Fiscal Year 2023 and construction in Fiscal Year 2023.

Project Rationale

City bridges are inspected annually by the Florida Department of Transportation and a Report is provided. Deficiencies identified in the Report are reviewed and corrective actions are taken by the City.

Funding Strategy

This Project is funded by Surtax. Expenditures To Date \$0

Operation Budget Impact

No operating budget impact is expected.

Project Image

Schedule of Activities

Duniost Astivitios

From - 10	Amount
10/2022 - 09/2023	85,500
10/2022 - 09/2023	199,500
	10/2022 - 09/2023

Total Budgetary Cost Estimate:

285,000

N	/leans	ot	Fina	ncing	

Funding Source		Amount
SURTAX		285.000

Total Programmed Funding: 285,000

Project: R23DCW | Title: 2023 Dredging of Cocoplum Waterway | Status: New Request

Category: Public Works - Drainage Department: ROAD & DRAINAGE LMS:

Comprehensive Plan Information Project Location
CIE Project: Yes Capital Improvement: District:

LOS/Concurrency: Project Need: Location:

Programmed Funding

Programmed Appropriated Budgeted Non-Appropriated Programmed CIP Funding

Programmed Appropriated Budgeted Non-Appropriated Programmed CIP Funding Funding FY 2023 To Date FY 2024 FY 2025 FY 2026 **FY 2027 Future Funding** 1,700,000 200,000 0 1,500,000 0 0

Strategic Pillar

Infrastructure & Facilities Integrity

Project Description

Consultant to provide design, permitting and limited construction services for the dredging of Cocoplum Waterway between WCS 106 and WCS 108

Project Rationale

Over time much silt and muck has accumulated in the Cocoplum Waterway between WCS 106 and WCS 108. A survey of the this waterway segment has been conducted in FY 2022.

Funding Strategy

This project is funded by Road and Drainage District funds.

Expenditures To Date \$0

Operation Budget Impact

No operational impact expected.



Schedule of Activities	

 Project Activities
 From - To
 Amount

 DESIGN/ENGINEERING
 10/2022 - 09/2023
 200,000

 CONSTRUCTION
 10/2024 - 09/2025
 1,500,000

Total Budgetary Cost Estimate:

1,700,000

M	leans	of F	inan	cing

Funding Source Amount

ROAD & DRAINAGE DISTRICT 1,700,000

Total Programmed Funding:

1,700,000

Project: R23DSI Title: 2023 Drainage System Improvements Status: New Request

Category: Public Works - Drainage Department: ROAD & DRAINAGE LMS:

OIL I TOJCOL. 100		oupitui improveme		District.			
LOS/Concurrency:		Project Need:		Location:			
			Programm	ed Funding			
Programmed	Appropriated	Budgeted		Non-Approp	riated Programmed	CIP Funding	
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
1,431,160	0	1,431,160	0	0	0	C	181,660

District:

Strategic Pillar

Infrastructure & Facilities Integrity

CIF Project: Yes

Project Description

Annual maintenance, rehabilitation and replacement of the City's stormwater drainage system infrastructure. Work will include starting staff identified Grids, and the continued surveying of the Cocoplum Waterway

Project Rationale

This includes pipe replacement, outfall piping and culvert installation, swale rehabilitation and retention ditch rehabilitation. These improvements are part of a viable Drainage Program to maintain water quality and control potential flooding.

Funding Strategy

This Project is funded by Surtax and Road and Drainage District funds. Expenditures To Date \$0

Comprehensive Plan Information

Canital Improvement

Operation Budget Impact

N/A



Project Image

Schedule of Activities

Project Location

Project Activities From - To Amount CONSTRUCTION 10/2022 - 09/2023 1,612,820

Total Budgetary Cost Estimate:

1,612,820

Means of Financing	
Funding Source	Amount
ROAD & DRAINAGE DISTRICT	533,660
SURTAX	897,500

1,431,160 **Total Programmed Funding: Future Funding Requirements:** 181,660

Project: R23PBR Title: 2023 Rehabilitation of Pedestrian Bridges Status: New Request

Category: Public Works - Transportation **Department: ROAD & DRAINAGE** LMS:

> **Comprehensive Plan Information Project Location Capital Improvement:** District:

CIE Project: Yes LOS/Concurrency: **Project Need:** Location:

Frogrammed Funding								
Programmed	Appropriated	Budgeted	Non-Appropriated Programmed CIP Funding					
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding	
175,000	0	75,000	100,000	0	0	0	0	

Strategic Pillar

Infrastructure & Facilities Integrity

Project Description

Rehabilitation of pedestrian bridges. Design would begin in Fiscal Year 2023 and construction in Fiscal Year 2024.

Project Rationale

Rehabilitation of pedestrian bridges is a priority of the City Commission and residents.

Funding Strategy

This Project is funded by Road & Drainage District funds.

Expenditures To Date \$0

Operation Budget Impact

N/A



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23	IIE C	uie	$\mathbf{o}_{\mathbf{L}}$	- (11)	viues

Project Activities	From - To	Amount
DESIGN/ENGINEERING	10/2022 - 09/2023	75,000
CONSTRUCTION	10/2023 - 09/2024	100,000

Total Budgetary Cost Estimate:

175,000

0

Means of Financing	
Funding Source	Amount
ROAD & DRAINAGE DISTRICT	175,000

Total Programmed Funding: 175,000

 Project:
 R23RRH
 Title:
 2023 Road Rehabilitation
 Status:
 New Request

Comprehensive Plan Information Project Location

Capital Improvement: District:

CIE Project: Yes Capital Improvement: District:

LOS/Concurrency: Project Need: Location:

Programmed Funding

Programmed	Appropriated	Budgeted	_	Non-Approp	riated Programmed	CIP Funding	
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
5,145,600	0	5,145,600	0	0	0	0	0

Strategic Pillar

Infrastructure & Facilities Integrity

Project Description

Resurfacing, surface rejuvenation, micro-surfacing and crack sealing of various public roads with the City limits.

Project Rationale

This project is part of an Annual Road Rehabilitation Program to prevent roads from falling into sub-standard conditions.

Funding Strategy

This project is funded by Road & Drainage District funds and Surtax.

Expenditures To Date \$0

Operation Budget Impact

No operating budget impact is expected



Schedule of Activities

 Project Activities
 From - To
 Amount

 CONSTRUCTION
 10/2022 - 09/2023
 5,145,600

Total Budgetary Cost Estimate:

5,145,600

Means of Financing	
Funding Source	Amount
ROAD & DRAINAGE DISTRICT	3,573,000
SURTAX	1,572,600

Total Programmed Funding: 5,145,600

Project: R23S57 Title: 2023 Water Control Structure FW 157 Status: New Request

Category: Public Works - Drainage **Department: ROAD & DRAINAGE** LMS:

> **Comprehensive Plan Information Project Location Capital Improvement:** District:

LOS/Concurrency: **Project Need:** Location: **Programmed Funding Non-Appropriated Programmed CIP Funding Programmed Appropriated Budgeted** Funding FY 2023 FY 2026 **To Date** FY 2024 FY 2025 **FY 2027 Future Funding** 985,600 224,000 761,600 0 0 0 1,478,400

Strategic Pillar

Infrastructure & Facilities Integrity

CIE Project: Yes

Project Description

Design, permit, and reconstruct Water Control Structure Fixed Weir (FW) 157. Design proposed to start in Fiscal Year 2022 and construction is anticipated to start in Fiscal Year 2023.

Project Rationale

The entire structure is extremely deteriorated and in need of replacement

Funding Strategy

This project is funded by Road and Drainage District funds.

Expenditures To Date \$0

Operation Budget Impact

No operational impact expected.



Schedule of Activiti	

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Project Activities	From - 10	Amount
DESIGN/ENGINEERING	10/2022 - 09/2023	224,000
CONSTRUCTION	10/2023 - 09/2024	2,240,000

Total Budgetary Cost Estimate:

2,464,000

M	lear	ıs ot	Fina	ncing	

Funding Source Amount ROAD & DRAINAGE DISTRICT 985,600

Total Programmed Funding:

985,600 **Future Funding Requirements:** 1,478,400

Project: R23SWC Title: 2023 Sidewalk and Pedestrian Bridge Status: New Request

Comprehensive Plan Information Project Location

CIE Project: Yes Capital Improvement: District:

LOS/Concurrency: Project Need: Location:

Programmed Funding

r rogrammed runding							
Programmed	Appropriated	Budgeted	Non-Appropriated Programmed CIP Funding				
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
372,32	0	372,320	0	0	0	0	21,280

Strategic Pillar

Infrastructure & Facilities Integrity

Project Description

Construct of City sidewalks and pedestrian bridges. Design would begin in Fiscal Year 2023 and construction in Fiscal Year 2023.

Project Rationale

Construction of sidewalks and pedestrian bridges is a priority of the City Commission and residents.

Funding Strategy

Construction of sidewalks and pedestrian bridges is a priority of the City Commission and residents.

Funding Strategy

This Project is funded by Road & Drainage District funds and Surtax.

Expenditures To Date \$0

Operation Budget Impact

The operating impact of this Program will include finished mowing costs and sidewalk repairs.

Project Image

Schedule of Activities

Decidet Activities

Project Activities	FIOIII - 10	Aillouit
DESIGN/ENGINEERING	10/2022 - 09/2023	78,720
CONSTRUCTION	10/2022 - 09/2023	314,880

Total Budgetary Cost Estimate:

393,600

Means of Financing				
Funding Source	Amount			
ROAD & DRAINAGE DISTRICT	78,720			
SURTAX	293,600			

Total Programmed Funding: 372,320 **Future Funding Requirements:** 21,280

Project: R25PW2 Title: Price Widening Phase II - Sumter Boulevard to Westerly Terminus of Middle School and High Status: New Request

School

Category: Public Works - Transportation Department: ROAD & DRAINAGE LMS: N/A

Comprehensive Plan Information CIE Project: Yes **Capital Improvement:**

Project Location District:

Project Need: N/A LOS/Concurrency: Yes Location:

Programmed Funding							
Programmed	Appropriated	Budgeted		Non-Approp	riated Programmed	CIP Funding	
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
0	0	0	0	0	0	0	37,782,000

Strategic Pillar

Infrastructure & Facilities Integrity

Project Description

Expand existing road to an urban divided 4-lane roadway from Sumter Boulevard to the westerly terminus of North Port High School/Heron Creek Middle School. Start Design/Engineering in Fiscal Year 2025, Land Acquisition in Fiscal Year 2026 and Construction in Fiscal Year 2027.

Project Rationale

Replace existing bridge over Myakkahatchee Creek, install roadway lighting, irrigation and landscaping, sidewalks, and bicycle lanes.

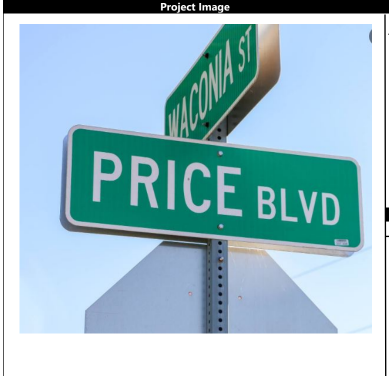
Funding Strategy

This Project is not currently funded.

Expenditures To Date \$0

Operation Budget Impact

The operating impact will be determined as the Project is developed.



Project Activities	From - To	Amount
DESIGN/ENGINEERING	10/2024 - 09/2026	2,650,000
LAND ACQUISITION	10/2025 - 09/2026	2,600,000
CONSTRUCTION	10/2026 - 09/2029	32 532 000

Schedule of Activities

Total Budgetary Cost Estimate: 37,782,000

Means of Financing

Funding Source Amount

> **Total Programmed Funding: Future Funding Requirements:** 37,782,000

Project: R26PW3 Title: Price Widening Phase III Status: New Request

Category: Public Works - Transportation Department: ROAD & DRAINAGE LMS:

Comprehensive Plan Information Project Location

Capital Improvement: District:

CIE Project: Yes Capital Improvement: District:
LOS/Concurrency: Project Need: Location:

Programmed Funding

r rogrammed runding							
Programmed	Appropriated	Budgeted	Non-Appropriated Programmed CIP Funding				
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
0	0	0	0	0	0	0	98,900,000

Strategic Pillar

Infrastructure & Facilities Integrity

Project Description

This Project is to design and prepare engineering plans, specifications and estimates for competitive bidding to Award a Contract for the acquisition of land for stormwater ponds, dark fiber installation, and construction needed to expand Price Boulevard east of Toledo Blade to Orland BLVD.

Project Rationale

Replace existing road, install roadway lighting, irrigation and landscaping, sidewalks, and bicycle lanes.

Funding Strategy

This Project is not currently funded.

Expenditures To Date \$0

Operation Budget Impact

The operating impact will be determined as the Project is developed.



Project Image

Schedule of Activities				
From - To				

DESIGN/ENGINEERING	10/2026 - 09/2027	5,000,000
CONSTRUCTION	10/2026 - 09/2030	93,900,000

Project Activities

Total Budgetary Cost Estimate:

98,900,000

Amount

W	leans	ot	Fina	ncing

Funding Source Amount

Total Programmed Funding:

Future Funding Requirements: 98,900,000

Project: SW22TS | Title: Solid Waste Transfer Station | Status: Existing CIP Project

Category: Public Works - Solid Waste Department: PUBLIC SERVICES LMS: N/A

Comprehensive Plan Information Project Location

/A Capital Improvement: District:

CIE Project: N/A Capital Improvement: District:

LOS/Concurrency: N/A Project Need: N/A Location:

Programmed Funding

	r rogrammea ramanig						
Programmed	Appropriated	Budgeted	Non-Appropriated Programmed CIP Funding				
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
2,000,000	500,000	0	0	0	1,500,000	0	2,819,700

Strategic Pillar

Infrastructure & Facilities Integrity

Project Description

Design, build and operate a Solid Waste Transfer Station to safely and efficiently manage the City of North Port's solid waste. Obtain land for Transfer Station in Fiscal Year 2022, design and engineer in Fiscal Year 2025 and build in Fiscal Year 2026. This progression allows for funding to come from Solid Waste Impact Fees and Surtax IV.

Project Rationale

In Fiscal Year 2022, obtain land for the Transfer Station. In Fiscal Year 2025, an engineering consultant will be hired to develop a Solid Waste Transfer Station solicitation and a consultant will be hired to conduct a Cultural Resource Assessment and Environmental Assessment on the proposed Transfer Station property. Construction is anticipated to start in Fiscal Year 2026 and be completed in Fiscal Year 2027.

Funding Strategy

Surtax funding allocated for the Solid Waste District will be used to acquire the land and it is anticipated that Solid Waste Impact Fees and Surtax IV Funds will be used to fund design and construction of this project.

Expenditures To Date \$42,648

Operation Budget Impact

More efficient solid waste collection, more beneficial disposal options, and improved community access to solid waste disposal. Budget impacts associated with the facility will apply after Fiscal Year 2026.



Project Activities	From - To	Amount
DESIGN/ENGINEERING	10/2021 - 09/2025	419,690
LAND ACQUISITION	10/2021 - 09/2022	80,310
CONSTRUCTION	10/2026 - 09/2027	4,319,700

Schedule of Activities

Total Budgetary Cost Estimate:

4,819,700

Funding Source	Amount
SOLID WASTE IMPACT FEES	1,500,000
SURTAX	500,000

Means of Financing

Total Programmed Funding: 2,000,000 **Future Funding Requirements:** 2,819,700

Project: Title: Facility R&R Infrastructure Program Status: New Request **FProgramRRI**

Category: City Facilities **Department: ADMINISTRATION & MGMT**

LMS: **Comprehensive Plan Information Project Location**

CIE Project: Yes **Capital Improvement:** District: **Project Need:** Location: LOS/Concurrency:

Programmed Funding							
Programmed	Appropriated	Budgeted	Non-Appropriated Programmed CIP Funding				
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
97,500	0	97,500	0	0	0	(390,000

Strategic Pillar

Infrastructure & Facilities Integrity

Project Description

This Department of Public Works is seeking to fund the establishment of a Facility Maintenance Building Fund for Repair and Replacement to prevent unwarranted deferred facility maintenance. This portion is related to the General Fund portion needed to cover 25% of the building components of the \$78,000,000.00 of facility replacement cost. Special districts would contribute other funds related to their portion of building components each year.

Project Rationale

Funding Strategy

This program will be funded by the General Fund.

Expenditures To Date \$0

Operation Budget Impact

This fund would assist in ensuring major facility components are repaired and replaced appropriate available funds providing cost savings and and ability to achieve project deadlines.

Project Image

Schedule of Activities

Project Activities From - To **Amount** CONSTRUCTION 10/2022 - 09/2027 487,500

Total Budgetary Cost Estimate:

487,500

Means of Financing				
	Funding Source	Amount		
GENERAL FUND		97,500		

97,500 **Total Programmed Funding: Future Funding Requirements:** 390,000

Project: Title: Bridge Rehabilitation & Repair Program Status: Existing CIP Program RProgram-BRR

LMS: N/A Category: Public Works - Transportation Department: ROAD & DRAINAGE

Comprehensive Plan Information

Project Location

CIE Project: N/A **Capital Improvement:** District: LOS/Concurrency: Yes Project Need: N/A Location:

Programmed Funding							
Programmed	ammed Appropriated Budgeted Non-Appropriated Programmed CIP Funding						
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
1,201,366	0	0	291,400	297,300	303,300	309,366	0

Strategic Pillar

Infrastructure & Facilities Integrity

Project Description

Annual Project for Rehabilitation of City Bridges.

Project Rationale

City bridges are inspected annually by the Florida Department of Transportation and a Report is provided. Deficiencies identified in the Report are reviewed and corrective actions are taken by the City.

Funding Strategy

This Program will be funded by Surtax.

Operation Budget Impact

No operating budget impact is expected.



Project Image

Schedule of Activities

Project Activities From - To Amount CONSTRUCTION 10/2023 - 09/2027 1,201,366

Total Budgetary Cost Estimate:

1,201,366

Amount

Means of Financing **Funding Source**

SURTAX 1,201,366

Total Programmed Funding:

1,201,366

 Project:
 Title: Drainage Improvement Program

 RProgram-DSI
 Status: Existing CIP Program

Category: Public Works - Drainage Department: ROAD & DRAINAGE LMS: N/A

Comprehensive Plan Information Project Location
CIE Project: N/A Capital Improvement: District:

LOS/Concurrency: N/A Project Need: N/A Location:

	Programmed Funding						
Programmed	Appropriated	Budgeted	Non-Appropriated Programmed CIP Funding				
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
6,771,520	0	0	1,645,130	1,675,060	1,708,580	1,742,750	0

Strategic Pillar

Infrastructure & Facilities Integrity

Project Description

Annual maintenance, rehabilitation and replacement of the City's stormwater drainage system infrastructure.

Project Rationale

This includes pipe replacement, outfall piping and culvert installation, swale rehabilitation and retention ditch rehabilitation. These improvements are part of a viable Drainage Program to maintain water quality and control potential flooding.

Funding Strategy

This program will be funded by Road & Drainage District Funds and Surtax.

Operation Budget Impact

This program is an enhancement and improvement to the current system, thus will provide a cost savings to the system.

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Project Image

Schedule of Activities

 Project Activities
 From - To
 Amount

 CONSTRUCTION
 10/2023 - 09/2027
 6,771,520

Total Budgetary Cost Estimate:

6,771,520

Funding Source	Amount
ROAD & DRAINAGE DISTRICT	2,993,580
SURTAX	3,777,940

Means of Financing

Total Programmed Funding: 6,771,520

 Project:
 Title: Road Rehabilitation Program

 RProgram-RRH
 Status: Existing CIP Program

Category: Public Works - Transportation Department: ROAD & DRAINAGE LMS: N/A

Comprehensive Plan Information Project Location

 CIE Project: N/A
 Capital Improvement:
 District:

 LOS/Concurrency: N/A
 Project Need: N/A
 Location:

Programmed Funding Programmed Appropriated Budgeted Non-Appropriated Programmed CIP Funding Funding To Date FY 2023 FY 2024 FY 2025 FY 2026 FY 2027 **Future Funding** 0 5,248,560 5,353,550 5,460,850 5,570,067 21,633,027

Strategic Pillar

Infrastructure & Facilities Integrity

Project Description

Resurfacing, surface rejuvenation, micro-surfacing and crack sealing of public roads annually.

Project Rationale

This is part of a 5-year Maintenance Program to prevent roads from falling into sub-standard conditions and includes replacing deteriorated corrugated metal pipe cross drains.

Funding Strategy

This Program will be funded by Road & Drainage District funds and Surtax.

Operation Budget Impact

No operating budget impact is expected.



Project Image

Schedule of Activities Project Activities From - To Amount

CONSTRUCTION 10/2023 - 09/2027 21,633,027

Total Budgetary Cost Estimate:

21,633,027

Funding Source	Amount
ROAD & DRAINAGE DISTRICT	14,997,007

SURTAX 6,636,020

Means of Financing

Total Programmed Funding: 21,633,027

Project: Title: Sidewalk and Pedestrian Bridges Program Status: Existing CIP Program RProgram-SWC

Category: Public Works - Transportation Department: ROAD & DRAINAGE LMS: N/A

Comprehensive Plan Information Project Location

CIE Project: N/A **Capital Improvement:** District: LOS/Concurrency: N/A Project Need: N/A Location:

	Programmed Funding						
Programmed	Appropriated	Budgeted Non-Appropriated Programmed CIP Funding					
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
2,250,102	0	0	401,500	604,040	616,120	628,442	0

Strategic Pillar

Infrastructure & Facilities Integrity

Project Description

Construction of sidewalks and pedestrian bridges is a priority of the City Commission and residents.

Project Rationale

Each year, funding is appropriated to Design and Construct sidewalks and pedestrian bridges to provide safe pedestrian travel primarily within a 2-mile radius of schools, and secondarily, on all arterial and collector roads.

Funding Strategy

This Program is funded by Road & Drainage District funds and Surtax

Operation Budget Impact

The operating impact of this Program will include finished mowing costs and sidewalk repairs.

Project Image



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Project Activities	From - To	Amount
DESIGN/ENGINEERING	10/2023 - 09/2027	660,828
CONSTRUCTION	10/2023 - 09/2027	1,589,274

Total Budgetary Cost Estimate:

2,250,102

2.250.102

	2
Funding Source	Amount

ROAD & DRAINAGE DISTRICT 418,995 SURTAX 1,831,107

Means of Financing

Total Programmed Funding:

Project: Title: Water Control Structure Program Status: Existing CIP Program RProgram-WCS

Category: Public Works - Drainage Department: ROAD & DRAINAGE LMS: N/A

Comprehensive Plan Information

Project Location

CIE Project: Yes **Capital Improvement:** District: Project Need: N/A LOS/Concurrency: Yes Location:

	Programmed Funding							
Programmed Appropriated Budgeted Non-Appropriated Prog				riated Programmed	CIP Funding			
	Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
	7,238,000	0	0	183,000	2,095,000	2,860,000	2,100,000	0

Strategic Pillar

Infrastructure & Facilities Integrity

Project Description

Design, Permit and Replace aging water control structures (WCS).

Project Rationale

The tentative plan includes:

Fiscal Year 2024 Design WCS No. 158, Construct WCS No. 157 Fiscal Year 2025 Design WCS No. 121, Construct WCS No. 158 Fiscal Year 2025 Design WCS No. 128, Construct WCS No. 121 Fiscal Year 2026 Design WCS No. TBD, Construct WCS No. 128

Funding Strategy

Surtax funding is needed to continue designing and constructing one water control structure per year. More aggressive sustainable funding is needed to adequately rehabilitate the water control structure system.

Operation Budget Impact

No operation budget impact.



Project Image

Schedule of Activities

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Project Activities	From - 10	Amount
DESIGN/ENGINEERING	10/2023 - 09/2027	658,000
CONSTRUCTION	10/2023 - 09/2007	6,580,000

Total Budgetary Cost Estimate:

7,238,000

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Funding Source	Amount
ROAD & DRAINAGE DISTRICT	183,000
SURTAX	7,055,000

Total Programmed Funding:

7.238.000

Project: U17ASR Title: Aquifer, Storage, and Recovery (ASR) - Permanent Facilities Status: Existing CIP Project

Category: Utilities - Water Systems Department: WATER & SEWER UTILITIES LMS: N/A

Comprehensive Plan Information Project Location
CIE Project: Yes Capital Improvement: District:

LOS/Concurrency: N/A Project Need: N/A Location:

Programmed Funding

Programmed	Appropriated	Budgeted	_	Non-Approp	riated Programmed	CIP Funding	
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
1,524,102	1,524,102	0	0	0	0	0	0

Strategic Pillar

Infrastructure & Facilities Integrity

Project Description

This project is for the permitting and installation of permanent facilities following completion of Cycle Test 5.

Project Rationale

The Southwest Florida Water Management District (SWFWMD) had preliminarily approved funding for this project at 50%. Obtaining continued funding for this project was a significant achievement. Diversifying raw water sources is important for water supply reliability. With respect to costs of treatment, the treatment of brackish groundwater sources is more costly than for surface water. With respect to availability, surface waters are readily available during the summer rainy season as opposed to the winter dry season when seasonal populations and water demands are at their highest. An Aquifer Storage and Recovery (ASR) system allows for the storage of surface water during the rainy season and recovery of that water during the dry season, when demands are at their highest.

The operational permit has been submitted and Utilities is coordinating with the Florida Department of Environmental Protection to obtain this permit.

Funding Strategy

This project is funded by Water Capacity Fees and a SWFWMD grant.

Expenditures To Date \$1,521,520

Operation Budget Impact

Operation of the ASR well adds maintenance and operations costs. Electrical costs increase with pumping water into storage and when withdrawing water out of storage. Pre treatment chemicals will increase chemical costs. Chemical costs will be more initially and are anticipated to decrease over time with maturity of the aquifer bubble. Operational expenditures have been budgeted for Fiscal Year 2022.

Project Image

Schedule of Activities

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Project Activities	FIOIII - 10	Aillouit
DESIGN/ENGINEERING	10/2016 - 09/2023	160,000
CONSTRUCTION	10/2016 - 09/2023	1,364,102

Total Budgetary Cost Estimate:

1,524,102

Funding Source	Amount
WATER CAPACITY FEE FUND	1,184,102
GRANT	340,000

Means of Financing

Total Programmed Funding:

1,524,102

Project: U18UAB | Title: Utilities Administration Building & Field Operations Center Status: Existing CIP Project

Category: City Facilities Department: WATER & SEWER UTILITIES LMS: N/A

Comprehensive Plan Information		Project Location	
	CIE Project: Yes	Capital Improvement:	District:

LOS/Concurrency: N/A Project Need: N/A Location:

	Programmed Fundin

Programmed Funding							
Programmed	Appropriated	Budgeted	Non-Appropriated Programmed CIP Funding				
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
16,730,000	13,110,000	3,620,000	0	0	0	0	0

Strategic Pillar

Infrastructure & Facilities Integrity

Project Description

Needs and site selection analysis, design, permitting, and construction of a new administration and field operations building.

Project Rationale

The existing building is not adequately sized for the number of staff currently working out of the building. Additionally, the existing building is owned by the Public Works Department and can be repurposed for something more appropriate. The existing site is adjacent to the training track for Police and Fire, which is also near an archeological site; therefore, no additional property is available in the immediate vicinity to expand the existing site. Moving the office, inventory, historical documents, staff, and operations to a larger location to allow for growth would be more appropriate.

Funding Strategy

This project is funded by Utilities funds, Water Capacity Fees, and Sewer Capacity Fees.

Expenditures To Date \$3,366,844

Operation Budget Impact

With a larger parcel of land and building, there would be additional maintenance and electrical costs. Operational expenditures are anticipated to be budgeted in Fiscal Year 2024.

Impact Description	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027
Operating Expenditures	0	1,000	1,000	1,000	1,000
Total Operating Budget Impacts	0	1,000	1,000	1,000	1,000

Project Image

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Project Activities	From - To	Amount
DESIGN/ENGINEERING	10/2017 - 09/2022	1,118,095
LAND ACQUISITION	10/2017 - 09/2022	3,150,759
CONSTRUCTION	10/2019 - 09/2025	11,861,146
EQUIPMENT	10/2019 - 09/2025	600,000

Total Budgetary Cost Estimate:

16,730,000

Means of Financing				
Funding Source	Amount			
WATER CAPACITY FEE FUND	2,500,000			
SEWER CAPACITY FEE FUND	2,500,000			
UTILITY REVENUE FUND	11,730,000			

Total Programmed Funding:

Future Funding Requirements:

16.730.000

Project: U19NEP | Title: Neighborhood Water/Wastewater Line Extensions | Status: Existing CIP Project

Category: Utilities - Wastewater Systems | Department: WATER & SEWER UTILITIES | LMS: N/A

Comprehensive Plan Information Project Location

Capital Improvement: District:

 CIE Project: N/A
 Capital Improvement:
 District:

 LOS/Concurrency: N/A
 Project Need: N/A
 Location:

Programmed Funding

Programmed	Appropriated	Budgeted	Non-Appropriated Programmed CIP Funding				
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
15,213,241	2,080,541	1,303,300	1,329,400	3,000,000	3,500,000	4,000,000	0

Strategic Pillar

Environmental Resiliency & Sustainability

Project Description

This project is to extend water/wastewater to residents throughout the City in a methodical, economical manner to maximize efficiency and minimize cost.

Project Rationale

Giffels & Webster developed a master plan including maps for a phased expansion. Commission reached a consensus to move forward with design for the first phase of the project in the Blue Ridge-Salford North area. As customers connect, payments toward the line extension could go back to the Surtax fund, serving as a revolving fund for future expansions.

Funding Strategy

The project is funded by Surtax and Utility Revenue Fund.

Expenditures To Date \$442,387

Operation Budget Impact

Addition of new pipeline to the distribution system inherently increases operational costs over time. However, improvements should also decrease operational costs by improving water quality in the system.

MUNICIPAL WATER & SEWER PROPOSED MASTER PLAN Nogthport FLORIDA

Project Image

Schedule of Activities

Project Activities	From - To	Amount
DESIGN/ENGINEERING	10/2018 - 09/2022	2,700,171
LAND ACQUISITION	10/2022 - 09/2023	200,000
CONSTRUCTION	10/2018 - 09/2027	12,313,070

Total Budgetary Cost Estimate:

15,213,241

15.213.241

Means of Financing				
Funding Source	Amount			
SURTAX	12,213,241			
UTILITY REVENUE FUND	3,000,000			

Total Programmed Funding:

Project: U20WES Title: Neighborhood Water/Wastewater Line Extensions (I-75/Sumter Blvd.) Status: Existing CIP Project

Department: WATER & SEWER UTILITIES Category: Utilities - Wastewater Systems LMS: N/A

Comprehensive F	Plan Information		Project Location
	Capital Improvement:	District:	

LOS/Concurrency: N/A Project Need: N/A Location:

Programmed	Appropriated	Budgeted	dgeted Non-Appropriated Programmed CIP Funding					
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding	
6,936,145	6,694,745	241,400	0	0	0	0	-2,754,414	

Strategic Pillar

Economic Development & Growth Management

Project Description

This project is to extend water/wastewater to the commercial areas at the I-75/Sumter interchange.

Project Rationale

This project is to extend water/wastewater to the commercial areas at the I-75/Sumter interchange to encourage economic development. This will also serve residents in the areas on Sumter Boulevard from South of Hansard Avenue to Kalish Avenue

Funding Strategy

This project is funded by Surtax and ARPA Funds. Per Commission direction at the June 16, 2022 Workshop the overfunding was left in the project due to anticipated increases in project costs.

Expenditures To Date \$167,940

CIE Project: N/A

Operation Budget Impact

Addition of new pipeline to the distribution system inherently increases operation costs over time. However, improvements should also decrease operations costs by improving water quality in the system.

Project Image

Schedule of Activities

Project Activities	From - To	Amount
DESIGN/ENGINEERING	10/2019 - 09/2022	178,548
CONSTRUCTION	10/2021 - 09/2023	4,003,183

Total Budgetary Cost Estimate: 4,181,731

Means of Financing Funding Source Amount 3,809,494 3,126,651

6.936.145 **Total Programmed Funding: Future Funding Requirements:** -2,754,414

FEDERAL FUNDING

SURTAX

Project: U21TWE | Title: Neighborhood Water/Wastewater Line Extensions (I-75/Toledo Blade Blvd.) | Status: Existing CIP Project

Category: Utilities - Wastewater Systems Department: WATER & SEWER UTILITIES

rtment: WATER & SEWER UTILITIES LMS:

Comprehensive Plan Information Project Location

Capital Improvement: District:

CIE Project: Yes Capital Improvement: District:

LOS/Concurrency: Project Need: Location:

Programmed Funding

	Programmed	Appropriated	Budgeted	Non-Appropriated Programmed CIP Funding				
	Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
İ	2,552,597	2,552,597	0	0	0	0	0	0
- 1								

Strategic Pillar

Economic Development & Growth Management

Project Description

This project is to extend water/wastewater to the commercial areas at the I-75/Toledo Blade Blvd. interchange.

Project Rationale

To unlock the development potential at the interchange to increase one-time development revenue, annual tax revenue and new job creation, infrastructure is deemed necessary to increase competitiveness of this site.

Funding Strategy

This project is funded by Florida Job Growth Grant, ARPA Funds, Surtax Funds, and Utility Funds.

Expenditures To Date \$174,446

Operation Budget Impact

Addition of new pipeline to the distribution system and lift station, if applicable, inherently increases operation costs over time. If lines are put in service prior to enough demand, there could potentially be operating impacts from the expense of flushed water and potential additional maintenance on parts and equipment.



Schedule of Activities

Project Activities	From - To	Amount
DESIGN/ENGINEERING	10/2021 - 09/2022	218,010
CONSTRUCTION	10/2021 - 09/2023	2,334,587

Total Budgetary Cost Estimate:

2,552,597

Means of Financing				
Funding Source	Amount			
GRANT	1,690,000			
FEDERAL FUNDING	645,586			
SURTAX	43,868			
UTILITY REVENUE FUND	173,143			

Total Programmed Funding: 2,552,597

Project: U21WBR Title: Water Pipeline Bridge Replacements - Haberland/Woodhaven/North Toledo Blade Status: Existing CIP Program

Category: Utilities - Water Systems Department: WATER & SEWER UTILITIES

Project Location

Complehensive		FTOJECT LOCATION
CIE Project: N/A	Capital Improvement:	District:
LOS/Concurrency: N/A	Project Need: N/A	Location:

Programmed Funding

Programmed	Appropriated	Budgeted	Non-Appropriated Programmed CIP Funding				
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
576,885	576,885	0	0	0	0	0	0

Strategic Pillar

Infrastructure & Facilities Integrity

Project Description

Fiscal Year 2021 included design for Haberland Boulevard, Woodhaven Drive/Bobcat Trail and North Toledo Blade Boulevard Bridges. Construction is anticipated to commence in fiscal year 2022.

Project Rationale

To improve the potable water distribution system reliability to the residents of the City. The project is in various locations in the City. Replacement of aged water lines on three bridges is planned, with additional ones in the future. Old steel water lines on bridges have reached end of their service life and pipe deterioration and leaks are on pipe bends that cannot be readily repaired. Some very small leaks are unable to be stopped at this time resulting in un-billed water loss.

Funding Strategy

This program will be funded by Surtax and Utilities funds.

Expenditures To Date \$1,150

Operation Budget Impact

Replacement of these pipelines will prevent potential catastrophic failure and emergency repairs, which will be more costly than current planned replacements.

Project Image

Sch	edul	e o	f Ac	tivi	ties

 Project Activities
 From - To
 Amount

 CONSTRUCTION
 10/2021 - 09/2024
 576,885

Total Budgetary Cost Estimate:

576,885

LMS: N/A

Funding Source	Amount
SURTAX	319,236
UTILITY REVENUE FUND	257,649

Means of Financing

Total Programmed Funding: 576,885 **Future Funding Requirements:** 0

Project: U21WDI Title: Water Distribution System Improvements Status: Existing CIP Program

Category: Utilities - Water Systems

Department: WATER & SEWER UTILITIES

LMS: N/A

Comprehensive Plan Information Project Location
CIE Project: Yes Capital Improvement: District:

LOS/Concurrency: N/A Project Need: N/A Location:

Programmed Funding

r rogrammed randing							
Programmed	Appropriated	Budgeted	Non-Appropriated Programmed CIP Funding				
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
1,621,410	1,621,410	0	0	0	0	0	0

Strategic Pillar

Infrastructure & Facilities Integrity

Project Description

The project is in various locations of the City. Project locations to be determined and prioritized based on results of fire flow and water quality dynamic hydraulic modeling. The focus areas for Fiscal Year 2021 were S. Hartsdale Street, Aldovin and Totem Avenues. The focus areas for design in Fiscal Year 2022 will be Lamplighter and Rockwell Avenues, Renault Circle, Meroni Boulevard, and Ridgewood Drive with construction to follow.

Project Rationale

To improve potable water distribution system reliability, fire flow, water quality and pressure as well as reduce the amount of flushing necessary to maintain water quality. The project is in various locations of the city. Project locations to be determined and prioritized based on results of fire flow and water quality dynamic hydraulic modeling. Some existing potable piping exceeds 40 years of age and the scattered design of water "distribution" lines with many less than 6" diameter is detrimental to the overall system. Throughout the city, improvements are needed to replace old asbestos cement lines, increase system reliability and fire flow, water quality and pressure, and reduce flushing. The community, as a whole benefits from these projects since the water system supplies water to institutional/commercial/industrial developments.

Funding Strategy

This project will be funded with Surtax and Utilities Funds. The City also received a grant from SWFWMD.

Expenditures To Date \$548,084

Operation Budget Impact

Addition of new pipeline to the distribution system inherently increases operation costs over time. However, improvements should also decrease operations costs by improving water quality in the system, as applicable, and by replacing old asbestos cement main with new, as applicable.

FLUSHING IN PROGRESS TO IMPROVE YOUR WATER OUALITY North Port Utilities

Project Image

Schedule of Activities

Decidet Activities

Project Activities	FIOIII - 10	Aillouit
DESIGN/ENGINEERING	10/2020 - 09/2021	181,630
CONSTRUCTION	10/2020 - 09/2023	1,439,780

Total Budgetary Cost Estimate:

1,621,410

Means of Financing				
Funding Source	Amount			
GRANT	207,500			
SURTAX	494,700			
UTILITY REVENUE FUND	919,210			

Total Programmed Funding: 1,621,410 **Future Funding Requirements:** 0

Project: U21WMS Title: Ortiz Blvd to Warm Mineral Springs - Bridge Watermain Replacement Status: Existing CIP Project

Category: Utilities - Water Systems | Department: WATER & SEWER UTILITIES | LMS: A

0

Comprehensive Plan Information Project Location
CIE Project: N/A Capital Improvement: District:

LOS/Concurrency: N/A Project Need: N/A Location: **Programmed Funding Programmed Appropriated Budgeted Non-Appropriated Programmed CIP Funding Funding To Date** FY 2023 FY 2024 FY 2025 FY 2026 FY 2027 **Future Funding**

> 0 Strategic Pillar

0

0

0

Infrastructure & Facilities Integrity

250,000

Project Description

Removal and relocation of the watermain on the bridge located on Ortiz Boulevard.

250,000

Project Rationale

In conjunction with a Parks & Recreation project, funding will need to be allocated by the City for design and construction for the removal and relocation of the watermain that is currently affixed to the bridge. The existing 8" steel main will be removed from the bridge and replaced with a 12" high-density polyethylene (HDPE) pipe which will be install via subaqueous horizontal direction drill beneath the waterway.

Funding Strategy

This project will be funded with Utilities Funds, Water Capacity Fees and Surtax Funds.

Expenditures To Date \$5,890

Operation Budget Impact

Replacement of this pipeline will have no operational impacts.

Project Image



Project Activities	From - To	Amount
/ENCINEEDING	10/2020 00/2022	F0 000

 DESIGN/ENGINEERING
 10/2020 - 09/2022
 50,000

 CONSTRUCTION
 10/2021 - 09/2023
 200,000

Schedule of Activities

Total Budgetary Cost Estimate:

250,000

Means of Financing	
Funding Source	Amount
WATER CAPACITY FEE FUND	25,000
SURTAX	180,000
UTILITY REVENUE FUND	45,000

Total Programmed Funding: 250,000 **Future Funding Requirements:** 0

Project: U21WPI Title: Myakkahatchee Creek Water Treatment Plant (MCWTP) Improvements Status: Existing CIP Project

Category: Utilities - Water Systems Department: WATER & SEWER UTILITIES LMS: N/A

Comprehensive I	Plan Information	Project Location
CIE Project: N/A	Capital Improvement:	District:

LOS/Concurrency: N/A Project Need: N/A Location:

Programmed Funding

			. rogramm	ca rananig			
Programmed	Appropriated	Budgeted		Non-Approp	riated Programmed	l CIP Funding	
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
3,504,090	3,504,090	0	0	0	0	0	0

Strategic Pillar

Infrastructure & Facilities Integrity

Project Description

This project will implement improvements at the Myakkahatchee Creek Water Treatment Plant (MCWTP).

Project Rationale

This project will implement improvements at the Myakkahatchee Creek Water Treatment Plant (MCWTP) based on the results of the Structural Evaluation. In Fiscal Year 2021 and Fiscal Year 2022, the WTP rehabilitation and upgrades will include filter improvements, rehabilitation of the flash mixer, rehabilitation of floc basin #2, and rehabilitation of the clearwells and pump rooms.

Funding Strategy

This project will be funded by Utilities funds.

Expenditures To Date \$1,352,279

Operation Budget Impact

The proposed improvements at the WTP will have a minor net operating impact on the operating budget. Operational expenditures are anticipated to be budgeted in Fiscal Year 2023.

Impact Description	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027
Operating Expenditures	0	1,130	1,170	1,200	1,240
Total Operating Budget Impacts	0	1,130	1,170	1,200	1,240

Project Image

Schedule of Activities

Project Activities	FIOIII - 10	Aillouit
DESIGN/ENGINEERING	10/2020 - 09/2022	384,660
CONSTRUCTION	10/2020 - 09/2023	3,119,430

Total Budgetary Cost Estimate:

3,504,090

Means of Financing	
Funding Source	Amount

UTILITY REVENUE FUND

Decidet Activities

3,504,090

Total Programmed Funding: Future Funding Requirements: 3,504,090

Project: U21WWI Title: Wastewater Treatment Plant Improvements Status: Existing CIP Project

 Category: Utilities - Wastewater Systems
 Department: WATER & SEWER UTILITIES
 LMS: N/A

Comprehensive Plan Information Project Location

Programmed Funding

Programmed	Appropriated	Budgeted	3	Non-Appropi	riated Programmed	CIP Funding	
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
2,400,255	500,255	550,000	850,000	170,000	130,000	200,000	0

Strategic Pillar

Infrastructure & Facilities Integrity

Project Description

This project is to program rehabilitation and improvement projects at the Pan American Wastewater Treatment Plant (WWTP).

Project Rationale

In Fiscal Year 2023, the WWTP rehabilitation and upgrades will include the rehabilitation of the aeration basin as well as the chlorine contact chamber and coating.

Funding Strategy

This project will be funded by Utilities funds.

Expenditures To Date \$432,623

Operation Budget Impact

All the improvements made at the wastewater treatment plant will not require any increase in repairs and maintenance since it will be new equipment.

Project Image

Schedule of Activities

 Project Activities
 From - To
 Amount

 CONSTRUCTION
 10/2021 - 09/2027
 2,400,255

Total Budgetary Cost Estimate:

2,400,255

N	leans	ot	Finar	ncing

Funding SourceAmountUTILITY REVENUE FUND2,400,255

Total Programmed Funding:

2,400,255

Project: U22WDB Title: Drying Bed at the Southwest Wastewater Reclamation Facility Status: Existing CIP Project

Category: Utilities - Wastewater Systems **Department: WATER & SEWER UTILITIES**

Comprehensive Plan Information Project Location Capital Improvement: District: **CIE Project:** Yes

LOS/Concurrency: **Project Need:** Location:

Programmed Funding

Programmed	Appropriated	Budgeted		Non-Approp	riated Programmed	CIP Funding	
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
1,124,410	124,410	1,000,000	0	0	0	0	0

Strategic Pillar

Infrastructure & Facilities Integrity

Project Description

Install a drying bed at the Southwest Wastewater Reclamation Facility to decant the Vacuum Trucks after jetting and cleaning wastewater collection system lines and routinely cleaning and inspecting lift stations to remove heavy rags and debris. This prevents premature pump failure and improves overall operational efficiencies in the collection system.

Project Rationale

In 2017 Utilities purchased a vehicle for televising gravity lines. In 2018, Utilities purchased a new Vacuum truck for jetting and cleaning gravity lines and lift stations. With this equipment, Utilities has an ongoing program for cleaning and televising wastewater collection system gravity lines. The grit and debris from this activity is discharged onto a drying bed to allow the water to drain off and the rags and debris can then be picked up and disposed of properly without damaging pumps, motors or disrupting the treatment plant process. In years past, this was done at our neighboring Utilities, Charlotte County and the City of Venice. Previously, this was done on a quarterly basis, but with the increase in frequency and the daily schedule of cleaning and televising, this has become a weekly need. Our neighboring Utilities have informed us that they cannot continue with this frequency and that we need to find another solution. Additionally, SB 712 puts a focus on wastewater collection system maintenance to reduce inflow and infiltration and increases fines associated with sanitary sewer overflows.

Funding Strategy

This project will be funded by Utilities Fund.

Expenditures To Date \$3,805

Operation Budget Impact

Without a drying bed Utilities could lose the opportunity to apply for future grant funding for the Inflow and Infiltration program. Utilities would need to revert back to reactionary wastewater collection system maintenance rather than being proactive. This can also lead to premature failures at lift stations, blockages in the gravity mains and ultimately could lead to sanitary sewer overflows and environmental impacts.

Project Image



Schedule of Activities

Project Activities	From - To	Amount
DESIGN/ENGINEERING	10/2021 - 09/2022	124,410
CONSTRUCTION	10/2022 - 09/2023	1,000,000

Total Budgetary Cost Estimate:

1,124,410

LMS:

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Funding Source Amount UTILITY REVENUE FUND 1,124,410

Total Programmed Funding:

Future Funding Requirements:

1.124.410

Project: U22WDI Title: Water Distribution System Improvements Status: Existing CIP Program

Department: WATER & SEWER UTILITIES Category: Utilities - Water Systems LMS:

Comprehensive Plan Information Project Location Capital Improvement: District: **CIE Project:** Yes

LOS/Concurrency: **Project Need:** Location:

			Programme	ea Funaing			
Programmed	Appropriated	Budgeted		Non-Approp	riated Programmed	CIP Funding	
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
902,657	127,657	775,000	0	0	0	0	0

Strategic Pillar

Infrastructure & Facilities Integrity

Project Description

The project is in various locations of the City. Project locations to be determined and prioritized based on results of fire flow and water quality dynamic hydraulic modeling. Design for the following areas is anticipated to take place in Fiscal Year 2022 with construction to follow: Libby Road, Peake Street, Morandi Avenue, and Tripoli Street.

Project Rationale

To improve potable water distribution system reliability, fire flow, water quality and pressure as well as reduce the amount of flushing necessary to maintain water quality. The project is in various locations of the city. Project locations to be determined and prioritized based on results of fire flow and water quality dynamic hydraulic modeling. Some existing potable piping exceeds 40 years of age and the scattered design of water "distribution" lines with many less than 6" diameter is detrimental to the overall system. Throughout the city, improvements are needed to replace old asbestos cement lines, increase system reliability and fire flow, water quality and pressure, and reduce flushing. The community, as a whole benefits from these projects since the water system supplies water to institutional/commercial/industrial developments.

Funding Strategy

This project will be funded with Surtax and Utilities Funds.

Expenditures To Date \$51,577

Operation Budget Impact

Addition of new pipeline to the distribution system inherently increases operation costs over time. However, improvements should also decrease operations costs by improving water quality in the system, as applicable, and by replacing old asbestos cement main with new, as applicable.

Project Image

Schedule of Activities

Duningt Activities

Project Activities	From - 10	Amount
DESIGN/ENGINEERING	10/2021 - 09/2022	127,657
CONSTRUCTION	10/2022 - 09/2023	775,000

Total Budgetary Cost Estimate:

902,657

Funding Source	Amount
SURTAX	398,519
UTILITY REVENUE FUND	504,138

Means of Financing

Total Programmed Funding:

Future Funding Requirements:

902,657

Project: U22WIS Title: Raw Water Intake Structure Rehabilitation Status: Existing CIP Project

Category: Utilities - Water Systems **Department: WATER & SEWER UTILITIES** LMS:

Comprehensive Plan Information Project Location Capital Improvement: District: CIE Project: Yes

LOS/Concurrency: **Project Need:** Location:

Programmed Funding								
Programmed	Appropriated	Budgeted		Non-Appropriated Programmed CIP Funding				
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding	
1,400,000	1,000,000	400,000	0	0	0	0	0	

Strategic Pillar

Infrastructure & Facilities Integrity

Project Description

Rehabilitation of the raw water intake structures on the Myakkahatchee Creek and Cocoplum Waterway

Project Rationale

The intake structures on the Myakkahatchee Creek were constructed in approximately 1964 and 1974. The screens, sluice gates and other portions of the structures are deteriorating which may compromise the ability to withdraw water from the Myakkahatchee Creek for production purposes. The Cocoplum Water intake structure is significantly newer and only limited work is anticipated on that structure. An evaluation of all three structures was performed in fiscal year 2021. Design is scheduled to begin in 2022, with construction projected to take place in 2023.

Funding Strategy

This project will be funded by Utilities funds.

Expenditures To Date \$44,114

Operation Budget Impact

The inability to withdraw water from the Myakkahatchee Creek limits the production capability of the surface water treatment plant leading to purchasing more water from the Peace River Manasota Regional Water Supply Authority. Additionally, limiting the intake ability of the plant ultimately would lead to a reduced plant capability and new water sources would need to be found.

Project Image



Schedule of Activities

Project Activities	From - To	Amount
DESIGN/ENGINEERING	10/2021 - 09/2022	200,000
CONSTRUCTION	10/2021 - 09/2023	1,200,000

Total Budgetary Cost Estimate:

1,400,000

W	ea	ns	ot	Щi	an	Cİ	ng

Funding Source Amount UTILITY REVENUE FUND 1,400,000

Total Programmed Funding:

1,400,000

Project: U23CFM Title: Force Main on Cranberry Status: New Request

Category: Utilities - Wastewater Systems Department: WATER & SEWER UTILITIES LMS:

Comprehensive Plan Information Project Location
CIE Project: Yes Capital Improvement: District:

LOS/Concurrency: Project Need: Location:

Programmed Funding

Programmed	Appropriated	Budgeted	Non-Appropriated Programmed CIP Funding				
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
4,200,000	0	700,000	3,500,000	0	0	0	0

Strategic Pillar

Infrastructure & Facilities Integrity

Project Description

This project is to run a force main from Toledo Blade down Cranberry Blvd. to Price Blvd. This is approximately 3.25 miles of pipeline. As the development grows and with the addition of infrastructure at the Toledo Blade and I-75 interchange.

Project Rationale

Additional force main capacity will be needed to reduce pressures in the existing force main and allow all pump stations to operate within the hydraulic constraints of the pumps.

Funding Strategy

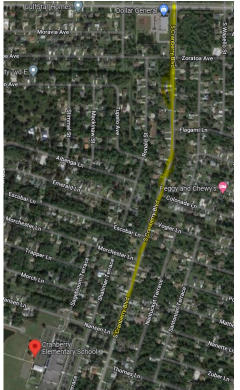
This project will be funded by Utility Revenue Fund.

Expenditures To Date \$0

Operation Budget Impact

There are no operational impacts anticipated at this time.

Project Image



	Schedule of Activities	
Project Activities	From - To	Amount

 DESIGN/ENGINEERING
 10/2022 - 09/2023
 700,000

 CONSTRUCTION
 10/2023 - 09/2024
 3,500,000

Total Budgetary Cost Estimate:

4,200,000

M	leans	ot l	Finan	icing

Funding Source Amount
UTILITY REVENUE FUND 4,200,000

Total Programmed Funding:

Future Funding Requirements:

4,200,000

Project: U23EPS Title: Effluent Pumping Station & Pipeline Status: New Request

Category: Utilities - Wastewater Systems Department: WATER & SEWER UTILITIES LMS:

Comprehensive Plan Information Project Location

Capital Improvement: District:

CIE Project: Yes Capital Improvement: District:

LOS/Concurrency: Project Need: Location:

Programmed Funding

Programmed	Appropriated	Budgeted	Non-Appropriated Programmed CIP Funding				
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
7,000,000	0	1,000,000	6,000,000	0	0	0	0

Strategic Pillar

Infrastructure & Facilities Integrity

Project Description

Design and construction of expanded effluent pumping station and pumping system at the Pan American Wastewater Reclamation Facility and parallel effluent force main from the plant to the deep injection well site.

Project Rationale

This project is needed to ensure that high flows during emergency conditions can be pumped to the deep injection well.

Funding Strategy

This project will be funded by Utility Funds.

Expenditures To Date \$0

Operation Budget Impact

There are no operational impacts anticipated at this time.

Project Image



Schedule of Activities			

Duniost Astivitios

Project Activities	From - 10	Amount
DESIGN/ENGINEERING	10/2022 - 09/2023	1,000,000
CONSTRUCTION	10/2023 - 09/2024	6,000,000

Total Budgetary Cost Estimate:

7,000,000

W	ea	ns	ot	Ш	an	CİI	ng

Funding Source Amount
UTILITY REVENUE FUND 7,000,000

Total Programmed Funding:

7,000,000

Project: U23PCB Title: Pan American Wastewater Reclamation Facility Centrifuge Building Status: New Request

Category: Utilities - Wastewater Systems **Department:** WATER & SEWER UTILITIES

> **Comprehensive Plan Information Project Location Capital Improvement:** District:

CIE Project: Yes LOS/Concurrency: **Project Need:** Location:

Frogrammed runding							
Programmed	Appropriated	Budgeted	Non-Appropriated Programmed CIP Funding				
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
402,500	0	402,500	0	0	0	0	0

Strategic Pillar

Infrastructure & Facilities Integrity

Project Description

This project is to replace the structure protecting the centrifuge at the Pan American Wastewater Reclamation Facility.

Project Rationale

The roof of the current structure does not allow for access to provide the needed routine maintenance of the centrifuge. To perform maintenance of the equipment the structure will need to be removed, and at that time a new structure, designed to house this equipment will be constructed.

Funding Strategy

This project will be funded by Utilities funds.

Expenditures To Date \$0

Operation Budget Impact

There are no operational impacts anticipated at this time.

Project Image



Sched		

Project Activities	From - To	Amount
DESIGN/ENGINEERING	10/2022 - 09/2023	52,500
CONSTRUCTION	10/2022 - 09/2023	350,000

Total Budgetary Cost Estimate:

402,500

LMS:

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Funding Source Amount UTILITY REVENUE FUND 402,500

Total Programmed Funding:

402,500

Project: U23STO Title: Wastewater Transmission Oversizing Status: Existing CIP Program

Category: Utilities - Wastewater Systems Department: WATER & SEWER UTILITIES

LMS: N/A

Comprehensive Plan Information Project Location

CIE Project: Yes Capital Improvement: District:

LOS/Concurrency: N/A Project Need: N/A Location:

Programmed Funding

Programmed	Appropriated	Budgeted	Non-Appropriated Programmed CIP Funding				
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
50,000	0	50,000	0	0	0	0	0

Strategic Pillar

Infrastructure & Facilities Integrity

Project Description

Construction cost of oversizing wastewater mains in various locations throughout the City due to development. Specific locations of project are unknown at this time.

Project Rationale

As developers install the necessary mains to serve the development, the city will oversize these lines if needed to serve future growth/connections.

Funding Strategy

This program will be funded by Sewer Capacity Fees.

Expenditures To Date \$0

Operation Budget Impact

No operating impact is expected at this time.



Project Image

Schedule of Activities

Project ActivitiesFrom - ToAmountCONSTRUCTION10/2022 - 09/202350,000

Total Budgetary Cost Estimate:

50,000

N	leans	ot	Finar	ncing

Funding SourceAmountSEWER CAPACITY FEE FUND50,000

Total Programmed Funding:

50,000

0

Project: U23WBR | Title: Water Pipeline Bridge Replacements Status: Existing CIP Program

Department: WATER & SEWER UTILITIES Category: Utilities - Water Systems

170,000

Capital Improvement:

LMS: **Comprehensive Plan Information Project Location**

0

LOS/Concurrency:		Project Need:	oject Need: Location:				
Programmed Funding							
Programmed	Appropriated	Budgeted	Non-Appropriated Programmed CIP Funding				
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding

District:

Strategic Pillar

170,000

Infrastructure & Facilities Integrity

340,000

CIE Project: Yes

Project Description

Fiscal year 2023 will be for the design of two bridges on Appomattox Drive with construction to follow.

Project Rationale

To improve the potable water distribution system reliability to the residents of the City. The project is in various locations in the City. Replacement of aged water lines on three bridges is planned, with additional ones in the future. Old steel water lines on bridges have reached end of their service life and pipe deterioration and leaks are on pipe bends that cannot be readily repaired. Some very small leaks are unable to be stopped at this time resulting in un-billed water loss.

Funding Strategy

This program will be funded by Surtax funds.

Expenditures To Date \$0

Operation Budget Impact

Replacement of these pipelines will prevent potential catastrophic failure and emergency repairs, which will be more costly than current planned replacements.



Project Activities	From - To	Amount

DESIGN/ENGINEERING 170,000 10/2022 - 09/2023 CONSTRUCTION 170,000 10/2023 - 09/2024

Schedule of Activities

0

0

Total Budgetary Cost Estimate:

340,000

340,000

Means of Financing	
Funding Source	Amount

SURTAX 340,000

Total Programmed Funding:

Project: U23WDI Title: Water Distribution System Improvements Status: Existing CIP Program

Category: Utilities - Water Systems Department: WATER & SEWER UTILITIES LMS:

Comprehensive Plan Information Project Location
CIE Project: Yes Capital Improvement: District:

LOS/Concurrency: Project Need: Location:

Programmed Funding

Programme	d Appropriated	Budgeted	Non-Appropriated Programmed CIP Funding				
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
316	,160 0	137,200	178,960	0	0	0	0

Strategic Pillar

Infrastructure & Facilities Integrity

Project Description

The project is in various locations of the City. Project locations to be determined and prioritized based on results of fire flow and water quality dynamic hydraulic modeling. Design for the following areas is anticipated to take place in FY 2023 with construction to follow: Okolona Street, Portage Street, Lundale Avenue, and Lubec Avenue.

Project Rationale

To improve potable water distribution system reliability, fire flow, water quality and pressure as well as reduce the amount of flushing necessary to maintain water quality. The project is in various locations of the city. Project locations to be determined and prioritized based on results of fire flow and water quality dynamic hydraulic modeling. Some existing potable piping exceeds 40 years of age and the scattered design of water "distribution" lines with many less than 6" diameter is detrimental to the overall system. Throughout the city, improvements are needed to replace old asbestos cement lines, increase system reliability and fire flow, water quality and pressure, and reduce flushing. The community, as a whole benefits from these projects since the water system supplies water to institutional/commercial/industrial developments.

Funding Strategy

This project will be funded with Surtax and Utilities Funds.

Expenditures To Date \$0

Operation Budget Impact

Addition of new pipeline to the distribution system inherently increases operation costs over time. However, improvements should also decrease operations costs by improving water quality in the system, as applicable, and by replacing old asbestos cement main with new, as applicable.

STOP

Project Image

Schedule of Activities

Duningt Activities

Project Activities	FIOIII - 10	Aillouit
DESIGN/ENGINEERING	10/2022 - 09/2023	137,200
CONSTRUCTION	10/2023 - 09/2024	178,960

Total Budgetary Cost Estimate:

316,160

316,160

Funding Source	Amount
SURTAX	148,530
UTILITY REVENUE FUND	167,630

Means of Financing

Total Programmed Funding:

- .

Project: U23WHR Title: Hillsborough Water Main Replacement and Relocation Status: New Request

 Category: Utilities - Water Systems
 Department: WATER & SEWER UTILITIES
 LMS:

Comprehensive Plan Information Project Location

Capital Improvement: District:

CIE Project: Yes Capital Improvement: District:

LOS/Concurrency: Project Need: Location:

Programmed Funding

		1 rogrammed randing						
Programmed Appropriated Budg		Budgeted	Non-Appropriated Programmed CIP Funding					
	Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
	2,700,000	0	500,000	200,000	2,000,000	0	0	0

Strategic Pillar

Infrastructure & Facilities Integrity

Project Description

A Public Works road project at the intersection of Hillsborough Blvd and Cranberry Blvd includes the construction of a round-about and widening of Hillsborough Blvd. This project conflicts with the existing water main at the intersection therefore the main will need to be relocated. The water main replacement will extend from the intersection approximately two miles down Hillsborough Blvd to the Hillsborough Booster Station.

Project Rationale

This project is a replacement and relocation of a water main due to road construction.

Funding Strategy

This project will be funded by Utilities funds.

Expenditures To Date \$0

Operation Budget Impact



Schedule of Activities

From - To

DESIGN/ENGINEERING	10/2023 - 09/2024	200,000
CONSTRUCTION	10/2022 - 09/2025	2,500,000

Project Activities

Total Budgetary Cost Estimate:

2,700,000

Amount

M	eans	ot l	inan	cing

Funding Source	Amount
UTILITY REVENUE FUND	2,700,000

Total Programmed Funding:

2,700,000

Project: U23WPI Title: Myakkahatchee Creek Water Treatment Plant Improvements Status: New Request

Category: Utilities - Water Systems Department: WATER & SEWER UTILITIES LMS:

Comprehensive Plan Information Project Location

Capital Improvement: District:

CIE Project: Yes Capital Improvement: District:

LOS/Concurrency: Project Need: Location:

Programmed Fund

	Programmed Funding							
Programmed	Appropriated	Budgeted	Non-Appropriated Programmed CIP Funding					
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding	
2,142,500	0	590,000	590,000	585,000	227,500	150,000	0	

Strategic Pillar

Infrastructure & Facilities Integrity

Project Description

In fiscal year 2023, projects will include the rehabilitation of the Save-All pond, coating of the ground storage tanks and spill containment area, and clearwell to ground storage piping and interconnect improvements.

Project Rationale

This project is to program rehabilitation and improvement projects at the Myakkahatchee Creek Water Treatment Plant.

Funding Strategy

This project will be funded by Utilities funds.

Expenditures To Date \$0

Operation Budget Impact

There are no operational impacts anticipated at this time.

Project Image



Sched		

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Project Activities	From - 10	Amount
DESIGN/ENGINEERING	10/2022 - 09/2026	127,500
CONSTRUCTION	10/2022 - 09/2027	2,015,000

Total Budgetary Cost Estimate:

2,142,500

V	eans	ot Fi	nanc	ing

Funding Source Amount
UTILITY REVENUE FUND 2,142,500

Total Programmed Funding:

2,142,500

Project: U23WTO Title: Water Transmission Oversizing Status: Existing CIP Program

Category: Utilities - Water Systems

Department: WATER & SEWER UTILITIES

LMS: N/A

Comprehensive Plan Information Project Location

CIE Project: Yes Capital Improvement: District:

LOS/Concurrency: N/A Project Need: N/A Location:

Programmed Funding

Programmed	Appropriated	Budgeted		Non-Appropi	riated Programmed	CIP Funding	
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
50,000	0	50,000	0	0	0	0	0

Strategic Pillar

Infrastructure & Facilities Integrity

Project Description

Construction cost of oversizing water mains in various locations throughout the City due to development.

Project Rationale

Specific locations of project are unknown at this time. As developers install the necessary mains to serve the development, the city will oversize these lines if needed to serve future growth/connections.

Funding Strategy

This program will be funded with Water Capacity Fees.

Expenditures To Date \$0

Operation Budget Impact

No operating impact is expected at this time.



Project Image

Schedule of Activities

 Project Activities
 From - To
 Amount

 CONSTRUCTION
 10/2022 - 09/2023
 50,000

Total Budgetary Cost Estimate:

50,000

N	leans	ot l	Finar	icing

Funding SourceAmountWATER CAPACITY FEE FUND50,000

Total Programmed Funding:

50,000

0

Future Funding Requirements:

159

Project: U24DPR Title: Direct Potable Reuse Pilot Plant Project Status: New Request

Category: Utilities - Water Systems Department: WATER & SEWER UTILITIES LMS:

Comprehensive Plan Information Project Location
CIE Project: Yes Capital Improvement: District:

LOS/Concurrency: **Project Need:** Location: **Programmed Funding Non-Appropriated Programmed CIP Funding Programmed Appropriated Budgeted Funding** FY 2023 To Date FY 2024 FY 2025 FY 2026 FY 2027 **Future Funding**

Strategic Pillar

Environmental Resiliency & Sustainability

2.500.000

Project Description

Develop, install and run a pilot plant of the selected alternative(s) identified in the Direct Potable Reuse Feasibility Study

0

Project Rationale

Based on the information gathered from the Direct Potable Reuse Feasibility Study, Utilities would perform pilot testing on the top alternatives identified.

2.500.000

Funding Strategy

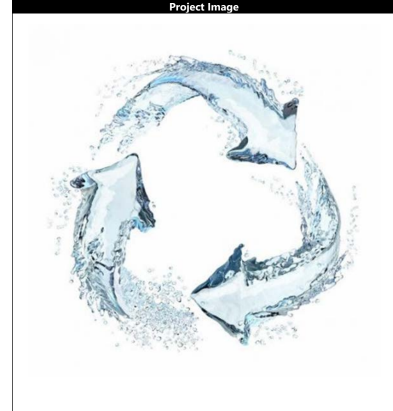
This project will be funded by Water Capacity Fees.

Expenditures To Date \$0

Operation Budget Impact

Operation of the pilot plant will add a small increase to the electrical costs for the treatment process.

Impact Description	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027
Operating Expenditures	0	3,600	0	0	0
Total Operating Budget Impacts	0	3 600	0	0	0



Project Activities From - To Amount

DESIGN/ENGINEERING 10/2023 - 09/2024 2,500,000

Schedule of Activities

0

0

Total Budgetary Cost Estimate:

2,500,000

|--|

Funding Source Amount
WATER CAPACITY FEE FUND 2,500,000

Total Programmed Funding:

2,500,000

Project: U24MPS | Title: Master Pumping Station and Forcemain Status: Existing CIP Project

Department: WATER & SEWER UTILITIES Category: Utilities - Wastewater Systems LMS: N/A

Comprehensive Plan Information Project Location CIE Project: N/A **Capital Improvement:** District:

LOS/Concurrency: N/A Project Need: N/A Location:

Frogrammed Funding							
Programmed	Appropriated	Budgeted	Non-Appropriated Programmed CIP Funding				
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
0	0	0	0	0	0	0	3,350,000

Strategic Pillar

Infrastructure & Facilities Integrity

Project Description

This project is to construct a master pumping station and a force main in the vicinity of Toledo Blade Boulevard and Price Boulevard.

Project Rationale

Construct a master pumping station in the vicinity of Toledo Blade and Price Blvd., and a forcemain in the same vicinity. The project was designed and permitted under project U11MSF, however, due to delays in anticipated development, the actual construction portion of the project was moved out in the CIP. Site specific design may change due to further changes in location of the facility. Construction of the pumping station will begin when growth from the Toledo Blade/Price area requires it. Current plans reflect construction beginning in Fiscal Years 2023-2024 and the schedule will continue to be evaluated.

Funding Strategy

This project will be funded by debt issuance and the Utilities Department will only move forward with the project when/if funding is secured.

Expenditures To Date \$0

Operation Budget Impact

The addition of a new pump station and force main to collection and transmission systems inherently increases the operation costs over time.

Project Image

Schedule of Activities

Project Activities	From - To	Amount
DESIGN/ENGINEERING	10/2023 - 09/2024	400,000
CONSTRUCTION	10/2023 - 09/2024	2,950,000

Total Budgetary Cost Estimate:

3,350,000

Means	s of F	inand	ing

Funding Source Amount

Total Programmed Funding:

Project: U25SBU Title: Building Upgrades at the Pan American Wastewater Reclamation Facility Status: New Request

Category: Utilities - Wastewater Systems Department: WATER & SEWER UTILITIES

Project Need:

LMS:

Comprehensive Plan Information Project Location CIE Project: Yes **Capital Improvement:** District:

Location:

	Programmed Funding						
Programmed	Appropriated	propriated Budgeted Non-Appropriated Programme			CIP Funding		
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
1,895,000	0	0	5,000	290,000	1,600,000	(0
			Chunton	: Dillou			

Strategic Pillar

Infrastructure & Facilities Integrity

LOS/Concurrency:

Project Description

This project includes replacement of the reuse pump building and Plant Instrumentation & Controls maintenance building as well as construction of a new building to provide plant operators with designated office space, breakroom and restroom facilities and a remodel of the current shared lab/office building. Purchase of an adjacent parcel may be necessary to provide adequate space for the new office building. The shared lab and operator office building at the Pan American WWTP is original to the plant and is no longer adequate to provide work and rest spaces for plant staff. The current I&C maintenance building does not provide adequate storage for parts and components that need to be kept on hand.

Project Rationale

The shared lab and operator offices at the Pan American WWTP is original to the plant and is no longer adequate to provide works and rest spaces for plant operators.

Funding Strategy

This project will be funded by Utilities funds.

Expenditures To Date \$0

Operation Budget Impact



Project Activities	From - To	Amount
DESIGN/ENGINEERING	10/2024 - 09/2025	290,000
LAND ACQUISITION	10/2023 - 09/2024	5,000
CONSTRUCTION	10/2025 - 09/2026	1,600,000

Schedule of Activities

Total Budgetary Cost Estimate:

1,895,000

1.895.000

Means of Financing				
Funding Source	Amount			
UTILITY REVENUE FUND	1,895,000			

Total Programmed Funding:

Title: Water Plant Powder Activated Carbon System Project: U26PAC Status: New Request

Category: Utilities - Water Systems **Department: WATER & SEWER UTILITIES** LMS:

> **Comprehensive Plan Information Project Location Capital Improvement:** District:

LOS/Concurrency: **Project Need:** Location:

Programmed Funding

Programmed	Appropriated	Budgeted		Non-Approp	riated Programmed	CIP Funding	
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
370,000	0	0	0	0	370,000	0	0

Strategic Pillar

Infrastructure & Facilities Integrity

CIE Project: Yes

Project Description

The demolition and replacement of the current powder activated carbon system.

Project Rationale

The current structure that contains the powder activated carbon has deteriorated to a point where replacement is necessary. There are new and more efficient ways to mix and inject the powder activated carbon into the water treatment process as well, which will update the plant process and provide more control and efficiency.

Funding Strategy

This project will be funded by Utilities Fund.

Expenditures To Date \$0

Operation Budget Impact

The water treatment process currently involves the incorporation of powder activated carbon, therefore, there are no anticipated additional operational costs.

Project Image



Schedule of Activities

Project Activities From - To **Amount** CONSTRUCTION 10/2025 - 09/2026 370,000

Total Budgetary Cost Estimate:

370,000

Means of Financing

Funding Source Amount UTILITY REVENUE FUND 370,000

Total Programmed Funding:

Project: U26WSP | Title: Sludge Press | Status: Existing CIP Project

Category: Utilities - Water Systems | Department: WATER & SEWER UTILITIES | LMS: N/A

Comprehensive Plan Information Project Location

CIE Project: N/A Capital Improvement: District:

LOS/Concurrency: N/A Project Need: N/A Location:

Programmed Funding

Programmed	Appropriated	Budgeted	Non-Appropriated Programmed CIP Funding				
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
3,000,000	0	0	0	0	3,000,000	0	0

Strategic Pillar

Infrastructure & Facilities Integrity

Project Description

This project is for the construction of a sludge press.

Project Rationale

Currently sludge from the surface water treatment process is discharged to the onsite ponds. The sludge is dried by the evaporation of the water from the pond. Once dry, the sludge is removed from the ponds and hauled to a landfill for disposal. Since the drying ponds are open to the atmosphere the sludge does not completely dry and must be removed from the pond and storage adjacent to the pond to complete the drying process. This process leads to the ponds being overcapacity and sludge is sent to the City's wastewater treatment plant where it goes through the entire treatment process. The sludge has deleterious effects on the wastewater treatment process and increases the cost of dewatering and hauling the wastewater treatment plant sludge. The sludge press will eliminate the use of ponds for drying and the necessary diversion of sludge to the wastewater treatment plant.

Funding Strategy

This project will be funded by Utilities funds.

Expenditures To Date \$0

Operation Budget Impact

A sludge press will have electrical, chemical (polymer) and hauling costs. The current process has costs associated with the removal of the sludge from the ponds and hauling, which are already included in the budget. The cost to the wastewater process is difficult to calculate but significant additional sludge is hauled from the WWTP when the WTP is discharging sludge. The overall operating budget impact should be relatively minor. Additional chemical and power but less hauling and elimination of transfers to the WTP. Operational expenditures are anticipated to be budgeted in Fiscal Year 2024.

Impact Description	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027
Operating Expenditures	0	0	0	0	15,000
Total Operating Budget Impacts	0	0	0	0	15,000

Project Image



Schedule of Activities

Project Activities	From - To	Amount
DESIGN/ENGINEERING	10/2024 - 09/2025	500,000
CONSTRUCTION	10/2025 - 09/2026	2,500,000

Total Budgetary Cost Estimate: 3,000,000

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Means of Financing			
Funding Source	Amount		
UTILITY REVENUE FUND	3,000,000		

Total Programmed Funding: 3,000,000 **Future Funding Requirements:** 0

Category: Utilities - Water Systems Department: WATER & SEWER UTILITIES LMS:

CIE Project: Yes Capital Improvement: District:

Project Need:

Location:

	Programmed Funding						
Programmed Appropriated Budgeted Non-Appropriated Programmed CIP Funding							
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
7,000,000	0	0	0	0	1,000,000	6,000,000	0
			<u> </u>				

Strategic Pillar

Environmental Resiliency & Sustainability

Project Description

Myakkahatchee Water Treatment Plant improvements to provide treatment capability of Myakkahatchee Creek water during periods of high total dissolved solids (TDS).

Project Rationale

The implementation of this project will allow the plant to treat more water from the Myakkahatchee Creek during periods of high TDS. The surface water portion of the plant has very limited capability to treat for TDS. Using the combination of the surface water plant and the reverse osmosis plant would allow the system to produce water using the Creek in lieu of the much higher TDS wells.

Funding Strategy

This project will be funded by Utilities Funds.

Expenditures To Date \$0

LOS/Concurrency:

Operation Budget Impact

The study is not yet complete; however, the alternatives include the use of ultrafiltration membranes which will require additional power to operate. The exact scope of the additional power is difficult to ascertain at the time.



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Decidet Activities

Project Location

ı	Project Activities	From - 10	Amount
l	DESIGN/ENGINEERING	10/2025 - 09/2026	1,000,000
l	CONSTRUCTION	10/2026 - 09/2027	6,000,000

Total Budgetary Cost Estimate:

7,000,000

M	leans	of F	inan	cing

Funding Source Amount
UTILITY REVENUE FUND 7,000,000

Total Programmed Funding:

Future Funding Requirements:

7,000,000

Title: Wastewater Transmission Oversizing Project: USTO Status: Existing CIP Program

Department: WATER & SEWER UTILITIES Category: Utilities - Wastewater Systems

> **Comprehensive Plan Information Project Location**

CIE Project: Yes **Capital Improvement:** District: LOS/Concurrency: N/A Project Need: N/A Location: **Programmed Funding**

Non-Appropriated Programmed CIP Funding Programmed Appropriated Budgeted Funding FY 2023 FY 2026 **To Date** FY 2024 FY 2025 FY 2027 **Future Funding** 200,000 0 50,000 50.000 50,000 50,000

Strategic Pillar

Infrastructure & Facilities Integrity

Project Description

Construction cost of oversizing wastewater mains in various locations throughout the City due to development. Specific locations of project are unknown at this time.

Project Rationale

As developers install the necessary mains to serve the development, the city will oversize these lines if needed to serve future growth/connections.

Funding Strategy

This program will be funded by Sewer Capacity Fees.

Operation Budget Impact

No operating impact is expected at this time.



Schedule of Activities

Project Activities From - To Amount CONSTRUCTION 10/2024 - 09/2027 200,000

Total Budgetary Cost Estimate:

200,000

LMS: N/A

Means	ot Fi	inand	cing

Funding Source Amount SEWER CAPACITY FEE FUND 200,000

Total Programmed Funding:

200,000 0

Project: UWBR Title: Water Pipeline Bridge Replacements Status: Existing CIP Program

Department: WATER & SEWER UTILITIES Category: Utilities - Water Systems

LMS: N/A

Comprehensive Plan Information Project Location CIE Project: Yes **Capital Improvement:** District:

LOS/Concurrency: N/A Project Need: N/A Location:

Programmed Funding							
Programmed	Appropriated	Budgeted		Non-Approp	riated Programmed	CIP Funding	
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
834,000	0	0	0	278,000	278,000	278,000	0

Strategic Pillar

Infrastructure & Facilities Integrity

Project Description

Replacement of old steel water lines on bridges.

Project Rationale

To improve the potable water distribution system reliability to the residents of the City. The project is in various locations in the City. Replacement of aged water lines on three bridges is planned, with additional ones in the future. Old steel water lines on bridges have reached end of their service life and pipe deterioration and leaks are on pipe bends that cannot be readily repaired. Some very small leaks are unable to be stopped at this time resulting in un-billed water loss.

Funding Strategy

This program will be funded by Surtax funds.

Operation Budget Impact

Replacement of these pipelines will prevent potential catastrophic failure and emergency repairs, which will be more costly than current planned replacements.



Project Image

Schedule of Activities

Project Activities	FIOIII - 10	Aillouit
DESIGN/ENGINEERING	10/2024 - 09/2025	278,000
CONSTRUCTION	10/2025 - 09/2027	556,000

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Total Budgetary Cost Estimate:

834,000

	Means o	t Financin	•
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Funding Source **Amount** SURTAX 834,000

Total Programmed Funding:

834,000

Project: UWDI Title: Water Distribution System Improvements Status: Existing CIP Program

Category: Utilities - Water Systems Department: WATER & SEWER UTILITIES LMS: N/A

Comprehensive Plan Information Project Location

CIE Project: Yes Capital Improvement: District:

LOS/Concurrency: Yes Project Need: N/A Location:

Programmed Funding

			Programme	ea Funaing			
Programmed	Appropriated	Budgeted		Non-Approp	riated Programmed	CIP Funding	
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
1,348,060	0	0	206,470	365,500	496,300	279,790	0

Strategic Pillar

Infrastructure & Facilities Integrity

Project Description

The project is in various locations of the City. Project locations to be determined and prioritized based on results of fire flow and water quality dynamic hydraulic modeling.

Project Rationale

To improve potable water distribution system reliability, fire flow, water quality and pressure as well as reduce the amount of flushing necessary to maintain water quality. Some existing potable piping exceeds 40 years of age and the scattered design of water "distribution" lines with many less than 6" diameter is detrimental to the overall system. Throughout the city, improvements are needed to replace old asbestos cement lines, increase system reliability and fire flow, water quality and pressure, and reduce flushing. The community, as a whole benefits from these projects since the water system supplies water to institutional/commercial/industrial developments.

Funding Strategy

This program will be funded with Surtax and Utilities funds.

Operation Budget Impact

Addition of new pipeline to the distribution system inherently increases operation costs over time. However, improvements should also decrease operations costs by improving water quality in the system, as applicable, and by replacing old asbestos cement main with new, as applicable.

Project Image

Schedule of Activities

Project Activities	From - To	Amount
DESIGN/ENGINEERING	10/2023 - 09/2026	326,470
CONSTRUCTION	10/2023 - 09/2027	1,021,590

Total Budgetary Cost Estimate:

1,348,060

1.348.060

Funding Source	Amount
SURTAX	206,470
UTILITY REVENUE FUND	1,141,590

Means of Financing

Total Programmed Funding:

Project: UWTO Title: Water Transmission Oversizing Status: Existing CIP Program

Category: Utilities - Water Systems

Department: WATER & SEWER UTILITIES

LMS: N/A

Comprehensive Plan Information Project Location

CIE Project: Yes Capital Improvement: District:

LOS/Concurrency: N/A Project Need: N/A Location:

Programmed Funding

Programmed	Appropriated	Budgeted	Non-Appropriated Programmed CIP Funding				
Funding	To Date	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future Funding
200,000	0	0	50,000	50,000	50,000	50,000	0

Strategic Pillar

Infrastructure & Facilities Integrity

Project Description

Construction cost of oversizing water mains in various locations throughout the City due to development.

Project Rationale

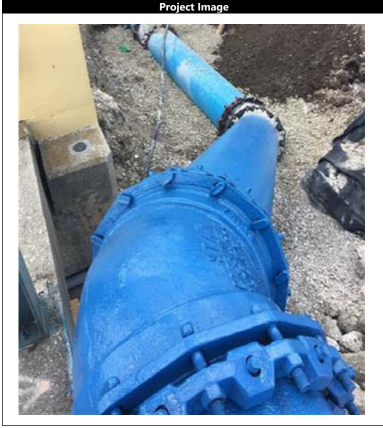
Specific locations of project are unknown at this time. As developers install the necessary mains to serve the development, the city will oversize these lines if needed to serve future growth/connections.

Funding Strategy

This program will be funded with Water Capacity Fees.

Operation Budget Impact

No operating impact is expected at this time.



Schedule of Activities				
	From - To	Amount		

 Project Activities
 From - To
 Amount

 CONSTRUCTION
 10/2023 - 09/2026
 200,000

Total Budgetary Cost Estimate:

200,000

Mear	ıs ot	Finan	cing

Funding SourceAmountWATER CAPACITY FEE FUND200,000

Total Programmed Funding:

200,000