

Fiscal Year 2025 Proposed Capital Improvement Plan



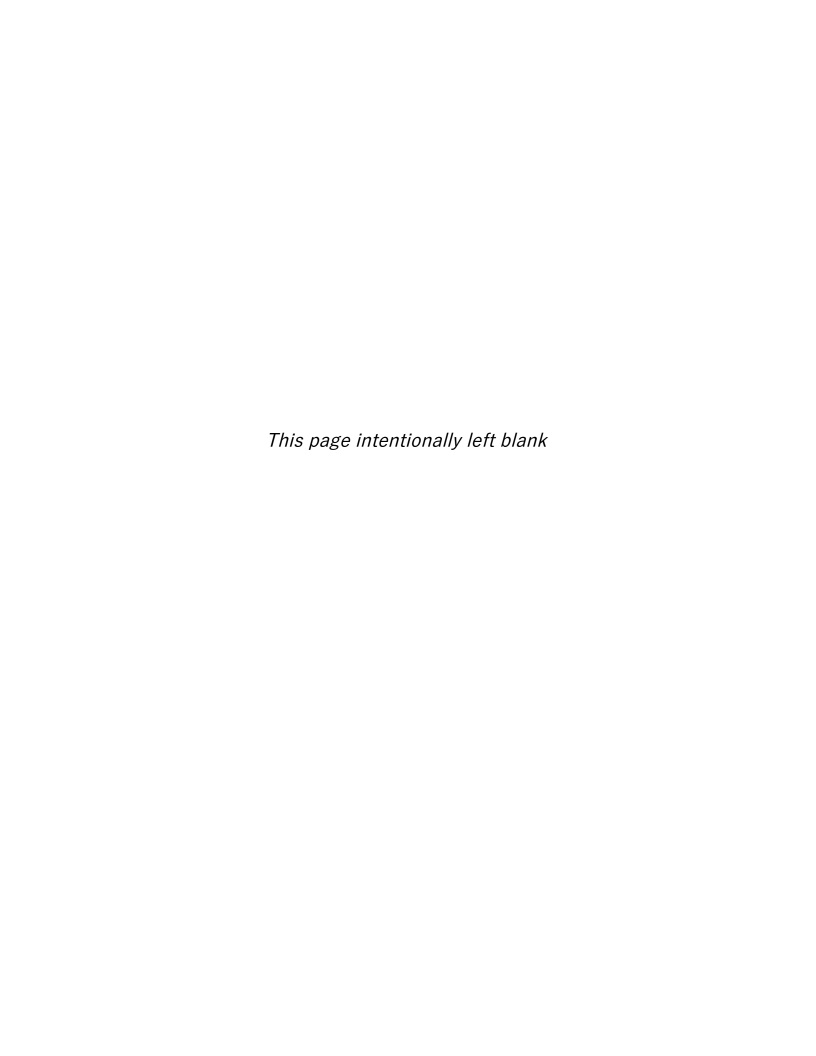
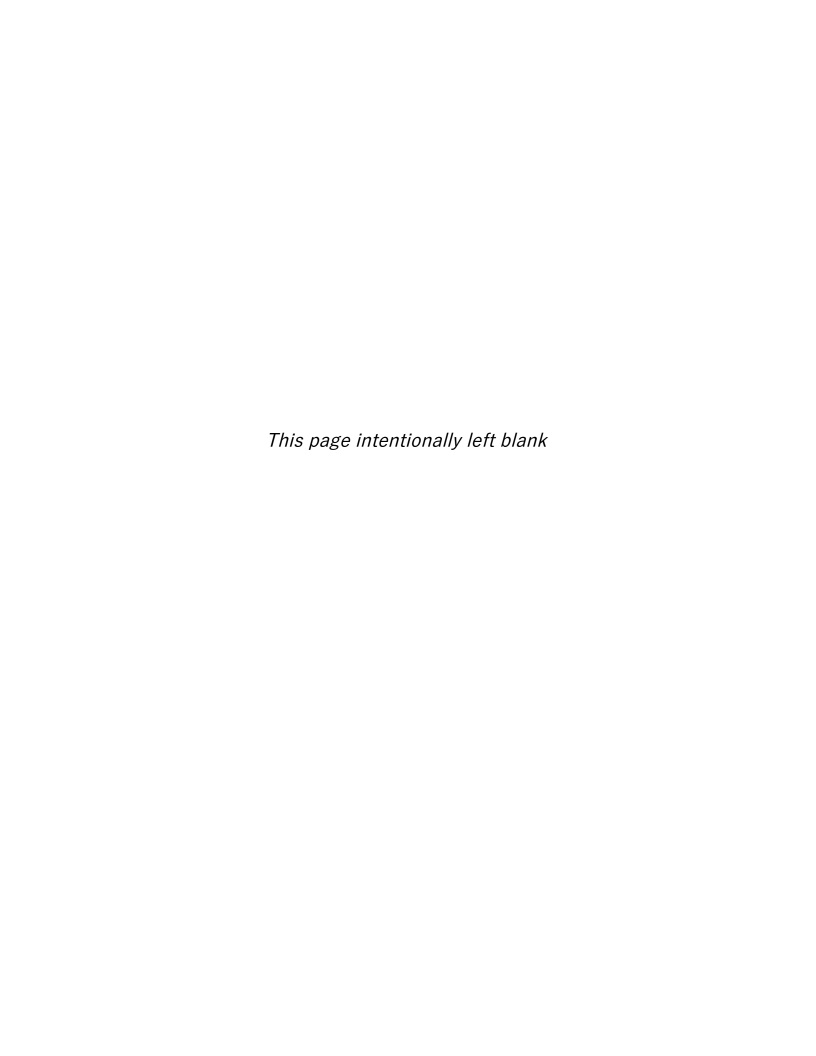




Table of Contents

CIP Source of Funds	Page 1 - 4
CIP Five Year Plan	Page 5 - 9
FY 2025/2026 CIP Plan Scoring System	Page 11
Project Request Forms by Fund	
General Fund	Page 13 - 56
Beach Fund	Page 57 - 58
Golf Fund	Page 59 - 68
Garage Fund	Page 69 – 70
Information Technology Fund	Page 71 – 78
Electric Fund	Page 79 - 88
Water Fund	Page 89 - 102
Local Sewer Fund	Page 103 - 108
Stormwater Fund	Page 109 - 112
Refuse Fund	Page 113 - 114
Regional Sewer Fund	Page 115 - 116



FY 2025 Capital Improvement Program Source of Funds

				bource or re							
							FY 25				
		FY 2025	-		/		Source of	Funds		/	
					•	Appropri	ations			•	
Project Title	Page #	FY 2025 Requested	Pay Go	Fund Balance	Transfers From Other Funds	Grant /SRF	Discretionary /Penny Sales Tax	ARPA	Borrowing	Total Funded	Funding Not Identified or not Funded
Governmental Funds											
General Fund											
General Government											
L Bistro Lighting Design	13	65,000	-	-	-	-	-	-	-	-	65,000
L City Hall Annex	15	7,000,000	-	-	-	-	-	-	-	-	7,000,000
H K Street Parking Garage/WMODA	17	8,500,000	-	-	-	-	-	-	-	-	8,500,000
Total General Government Fund		15,565,000	-	-	-	-	-	-	-	-	15,565,000
Cemetery											
L Pinecrest Cemetery Mausoleum	19	1,324,000	-	-	-	-	-	-	-	-	1,324,000
M Pinecrest Cemetery Fencing / Gate	21	500,000	-	500,000	-	-	-	-	-	500,000	-
Total Cemetery		1,824,000	-	500,000	-	-	-	-	-	500,000	1,324,000
Recreation											
L Memorial Park Resodding	23	150,000	-	-	-	-	-	-	-	-	150,000
L Howard Park Jimmy Green Field Resod	25	150,000	-	-	-	-	-	-	-	-	150,000
L Wimbley Gym - Roof Replacement Project	27	140,000	-	-	-	-	-	-	-	-	140,000
L Field #5 lighting upgrades	29	150,000	-	-	-	-	-	-	-	-	150,000
M Manzo Ballfield Lighting Upgrades	31	390,000	-	-	-	-	-	390,000	R -	390,000	-
M South Bryant Park - Pavilion Renovations (North Side)	33	100,000	-	100,000	-	_	-	-	-	100,000	-
L South Bryant Playground- North Structure	35	150,000	-	-	-	-	-	-	-	-	150,000
L Sunset Ridge Parks Multipurpose Field Resod	37	150,000	-	-	-	-	-	-	-	-	150,000
L Sunset Ridge Park - Pavilion Improvements	39	100,000	-	-	-	-	-	-	-	-	100,000
H 1701 Wingfield ST Improvements (Youth Learning Center)	41	301,586	-	-	-	301,586	-	-	-	301,586	-
Total Leisure Services		1,781,586	_	100,000		301,586	_	390,000	_	791,586	990,000

L- Low

M - Medium

H - High

R - Restricted ARPA

FY 2025 Capital Improvement Program Source of Funds

						Appropri	ations				
Project Title	Page #	FY 2025 Requested	Pay Go	Fund Balance	Transfers From Other Funds	Grant /SRF	Discretionary /Penny Sales Tax	ARPA	Borrowing	Total Funded	Funding Not Identified or not Funded
Street Maintenance											
H Roadway Projects	43	1,000,000	-	-	-	-	1,000,000	-	-	1,000,000	-
Roadway Infrastructure Update	45	292,000	-	292,000	-	-	-	-	-	292,000	-
L Gulfstream Site Work - Zone 1 (\$457,321)	47	-	-	-	-	_	-	-	-	-	-
L Gulfstream Site Work - Zone 2 (\$273,891)	49	-	-	-	-	-	-	-	-	-	-
M Gulfstream Site Work - Zone 3A	51	1,211,143	-	-	-	-	1,211,143	-	-	1,211,143	-
M Gulfstream Site Work - Zone 3B	53	282,038	-	-	-	-	282,038	-	-	282,038	-
M Gulfstream Site Work - Zone 4	55	488,564	-	-	-	-	488,564	-	-	488,564	-
Total Street Maintenance Fund		3,273,745	-	292,000	-	-	2,981,745	-	-	3,273,745	-
Total General Fund		22,444,331	-	892,000	-	301,586	2,981,745	390,000	-	4,565,331	17,879,000
Beach Fund H Engineering Assessment of William O. Lockhart Pier	57	53,500	-	53,500	-	-	-	-	-	53,500	-
Total Beach Fund		53,500	-	53,500	-	-	-	-	-	53,500	-
Golf Fund											
L Sand Traps	59	100,000	-	-	-	_	-	-	_	-	100,000
M Clubhouse Roof Replacement	61	299,750	-	_	_	_	-	-	-	_	299,750
M Golf Course Greens	63	500,000	-	-	-	_	-	-	-	-	500,000
M Golf Course Tees	65	300,000	-	-	-	-	-	-	_	-	300,000
M Golf Course Fairways	67	1,033,166	-	-	-	-	-	-	-	-	1,033,166
Total Golf Fund		2,232,916	-	-	-	-	-	-	-	-	2,232,916
Garage Fleet Maintenance Fund H Annual Vehicle Replacement Budget	69	267,000	80,000	187,000		_	_	_	_	267,000	_
·	09					-	-	-	-		-
Total Garage Fund		267,000	80,000	187,000	-	-	-	-	-	267,000	-

L- Low

M - Medium

H - High

R - Restricted ARPA

FY 2025 Capital Improvement Program Source of Funds

					Appropri	ations				
Page Project Title #	FY 2025 Requested	Pay Go	Fund Balance	Transfers From Other Funds	Grant /SRF	Discretionary /Penny Sales Tax	ARPA	Borrowing	Total Funded	Funding Not Identified or not Funded
,				1 01100						
IT Fund	_									
H Network Infrastructure Replacement 71	50,000	50,000	_	-	_	_	-	_	50,000	_
H Network Security Upgrade and Replacement 73		50,000	_	-	_	_	-	_	50,000	_
H Computer Server Upgrades 75		50,000	-	-	-	-	-	-	50,000	-
H Workstation Replacement 77		50,000	-	-	-	-	-	-	50,000	-
·										
Total Information Technology Fund	200,000	200,000	-	-	-	-	-	-	200,000	-
cross foot error s=0										
Total Governmental Funds	25,197,747	280,000	1,132,500	-	301,586	2,981,745	390,000	-	5,085,831	20,111,916
ENTERPRISE FUNDS										
Electric Fund										
M System Hardening Reliability Improvement Program 81	41,000,000	-	-	-	-	-	-	41,000,000	41,000,000	-
M Line Workers Tools and Trucks 83		-	-	-	-	-	-	915,616	915,616	-
M Customer Integration Software Integration 85		-	-	-	-	-	_	1,635,500	1,635,500	-
L Demand Response Program 87	1,000,000	-	-		-	-	-	1,000,000	1,000,000	-
Total Electric Fund	44,551,116	-	-	-	-	-	-	44,551,116	44,551,116	-
Water Fund										-
M Chief Electrician Vehicle 89		65,027	-	-	-	-	-	-	65,027	-
M Water Quality Improvement Vehicle 91	50,330	50,330	-	-	-	-	-	-	50,330	-
M Water Treatment Plant Supply and Compliance 93		200,000	-	-	-	-	-	4,660,000	4,660,000	-
M Water Treatment Plant Improvements/Facility 95		200,000	-	-	-	-	-	2 400 000	200,000	-
M Water Distribution Mains 97	2,400,000	-	-	-	-	-	- 054 477	2,400,000	2,400,000	-
M Dual Zone Monitoring Well 99		-	-	-	-	-	954,477		2,850,000	-
M Monitoring Well 9 Replacement 101	200,000	-	-	-	-	-	200,000	R -	200,000	-
T-1-1 10/-1 T 1	10.405.057	215 257					1 154 477	0 OFF F22	10.405.257	
Total Water Fund	10,425,357	315,357	-	-	-	-	1,154,477	8,955,523	10,425,357	-

L- Low

M - Medium

H - High

R - Restricted ARPA

FY 2025 Capital Improvement Program Source of Funds

					Appropri	ations				
Page #	FY 2025 Requested	Pay Go	Fund Balance	Transfers From Other Funds	Grant /SRF	Discretionary /Penny Sales Tax	ARPA	Borrowing	Total Funded	Funding Not Identified or not Funded
		-	-	-	-	-	-			-
		-	-	-	-	-	2,590,000			-
107	1,750,000	-	-	-	-	-	-	1,750,000	1,750,000	-
	4,790,000	-	-	-	-	-	2,590,000	2,200,000	4,790,000	-
109	75,000	75,000	-	-	-	-	-	-	75,000	-
111	4,500,000	-	-	-	-	-	-	3,500,000	3,500,000	1,000,000
	4,575,000	75,000	-	-	-	-	-	3,500,000	3,575,000	1,000,000
113	500,000	-	500,000	-	-	-	-	-	500,000	-
	500,000	-	500,000	-	-	-	-	-	500,000	-
115	1,500,800	-	1,500,800	-	-	-	-	-	1,500,800	-
	1,500,800	-	1,500,800	-	-	-	-	-	1,500,800	-
	66,342,273	390,357	2,000,800	-	-	-	3,744,477	59,206,639	65,342,273	1,000,000
	91,540,020	670,357	3,133,300	-	301,586	2,981,745	4,134,477	59,206,639	70,428,104	21,111,916
	# 103 105 107 109 111	# Requested 103	# Requested Pay Go 103	# Requested Pay Go Balance 103	Page # FY 2025 Requested Pay Go Fund Balance From Other Funds 103 450,000	Page # Requested Pay Go Fund Balance From Other Funds Grant /SRF 103	Page # FY 2025 Requested Pay Go Fund Balance From Other Funds Discretionary / Penny Sales 103 450,000 - <td< td=""><td>Page # FY 2025 Requested Pay Go Fund Balance Transfers From Other Funds Discretionary /Penny Sales Grant /SRF Discretionary /Penny Sales Grant /SRF ARPA 103 450,000 - <</td><td> Page</td><td> Page</td></td<>	Page # FY 2025 Requested Pay Go Fund Balance Transfers From Other Funds Discretionary /Penny Sales Grant /SRF Discretionary /Penny Sales Grant /SRF ARPA 103 450,000 - <	Page	Page

L- Low

M - Medium

H - High

R - Restricted ARPA

	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	Cumulative
Project Title	FY 2025 Requested	FY 2026 Forecast	FY 2027 Forecast	FY 2028 Forecast	FY 2029 Forecast	Requests
Governmental Funds	_					
General Fund						
General Government						
Bistro Lighting Design	65,000		_	_	_	65,000
City Hall Annex	7,000,000	-	_	_	_	7,000,000
K Street Parking Garage/WMODA	8,500,000	-	-	-	-	8,500,000
0 0 /						
Total General Government Fund	15,565,000	-	-	-	-	15,565,000
Cemetery						
Pinecrest Cemetery Mausoleum	1,324,000	-	-	-	-	1,324,000
Pinecrest Cemetery Fencing / Gate	500,000	-	-	-	-	500,000
Total Cemetery	1,824,000		-	-	-	1,824,000
	_,,,,,,,,					_,=,=
Recreation						
Memorial Park Resodding	150,000	-	-	-	-	150,000
Howard Park Jimmy Green Field Resod	150,000	-	-	-	-	150,000
Wimbley Gym - Roof Replacement Project	140,000	-	-	-	-	140,000
Field #5 lighting upgrades	150,000	-	-	-	-	150,000
Manzo ballfield lighting upgrades	390,000	-	-	-	-	390,000
South Bryant Park - Pavilion Renovations (North Side)	100,000	-	-	-	-	100,000
South Bryant Playground- North Structure	150,000	-	_	-	-	150,000
Sunset Ridge Parks Multipurpose Field Resod	150,000	-	-	-	-	150,000
Sunset Ridge Park - Pavilion Improvements	100,000	-	-	-	-	100,000
1701 Wingfield ST Improvements (Youth Learning Center)	301,586	-	-	-	-	301,586
Total Leisure Services	1,781,586	-	-	-	-	1,781,586

Project Title	FY 2025 Requested	FY 2026 Forecast	FY 2027 Forecast	FY 2028 Forecast	FY 2029 Forecast	Cumulative Requests
Troject Title	11 2020 Hequesteu	11 2020 1 0100000	11202/1010000	11 2020 1 0100000	11 2025 1 0100000	rioquests
Street Maintenance						
Roadway Projects	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	5,000,000
Roadway Infrastructure Update	292,000	2,000,000	2,000,000	1,000,000	2,000,000	292,000
Gulfstream Site Work - Zone 1	-					-
Gulfstream Site Work - Zone 2	_	-		-	_	
Gulfstream Site Work - Zone 3A	1,211,143	-		-	_	1,211,143
Gulfstream Site Work - Zone 3B	282,038	-		-	_	282,038
Gulfstream Site Work - Zone 4	488,564	-	-	-	-	488,564
Total Street Maintenance Fund	3,273,745	1,000,000	1,000,000	1,000,000	1,000,000	7,273,745
Total General Fund	22,444,331	1,000,000	1,000,000	1,000,000	1,000,000	26,444,331
Beach Fund	52 5 00					F2 F22
Engineering Assessment of William O. Lockhart Pier	53,500	-	-	-	-	53,500
Total Beach Fund	53,500	-	-	-	-	53,500
Golf Fund						
Sand Traps	100,000	-	-	-	-	100,000
Clubhouse Roof Replacement	299,750	-	-	-	-	299,750
Golf Course Greens	500,000	-	-	-	-	500,000
Golf Course Tees	300,000	-	-	-	-	300,000
Golf Course Fairways Golf Signage	1,033,166	-	-	-	-	1,033,166
Total Golf Fund	2,232,916	-	-	-	_	2,232,916

Project Title	FY 2025 Requested	FY 2026 Forecast	FY 2027 Forecast	FY 2028 Forecast	FY 2029 Forecast	Cumulative Requests
Garage Fleet Maintenance Fund						
Annual Vehicle Replacement Budget	267,000	-	-	-	-	267,000
Total Garage Fund	267,000	-	-	-	-	267,000
IT Fund						
Network Infrastructure Replacement	50,000	50,000	50,000	50,000	50,000	250,000
Network Security Upgrade and Replacement	50,000	50,000	50,000	50,000	50,000	250,000
Computer Server Upgrades	50,000	50,000	50,000	50,000	50,000	250,000
Workstation Replacement	50,000	50,000	50,000	50,000	50,000	250,000
Total Information Technology Fund	200,000	200,000	200,000	200,000	200,000	1,000,000
cross foot error s=0						
Total Governmental Funds	25,197,747	1,200,000	1,200,000	1,200,000	1,200,000	29,997,747

						Cumulative
Project Title	FY 2025 Requested	FY 2026 Forecast	FY 2027 Forecast	FY 2028 Forecast	FY 2029 Forecast	Requests
ENTERPRISE FUNDS						
Electric Fund						
Smart Grid Grant Matching		3,250,000	3,250,000	3,250,000	3,250,000	13,000,000
System Hardening Reliability Improvement Program	41,000,000	-	3,230,000	50,000,000	5,250,000	91,000,000
Line Workers Tools and Trucks	915,616	298,777	328,654	361,520	397,672	2,302,239
Customer Integration Software Integration	1,635,500	-	-	-	-	1,635,500
Demand Response Program	1,000,000	-	-	-	-	1,000,000
						· · ·
Total Electric Fund	44,551,116	3,548,777	3,578,654	53,611,520	3,647,672	108,937,739
Water Fund						
Chief Electrician Vehicle	65,027	-	-	-	-	65,027
Water Quality Improvement Vehicle	50,330	-	-	-	-	50,330
Water Treatment Plant Supply and Compliance	4,660,000	5,700,000	3,800,000	3,500,000	-	17,660,000
Water Treatment Plant Improvements/Facility	200,000	-	-	-	-	200,000
Water Distribution Mains	2,400,000	2,850,000	4,450,000	2,250,000	-	11,950,000
Dual Zone Monitoring Well	2,850,000	2,850,000	-	-	-	5,700,000
Monitoring Well 9 Replacement	200,000	-	-	-	-	200,000
Total Water Fund	10,425,357	11,400,000	8,250,000	5,750,000	-	35,825,357
T 10 T 1						
Local Sewer Fund	450,000	1 505 000	4.050.000	4.050.000		4.455.000
Local Sewer Pump Station Improvements	450,000	1,525,000	1,250,000	1,250,000	-	4,475,000
Lift Stations 5, 6, 13, 15, 18, 19, & 25 Improvements	2,590,000	2.050.000	1 750 000	1 750 000	-	2,590,000
Local Sewer Collection System Improvements	1,750,000	2,050,000	1,750,000	1,750,000	-	7,300,000
Total Local Sewer Fund	4,790,000	3,575,000	3,000,000	3,000,000		14,365,000
Total Local Sewer Fund	4,/90,000	3,5/5,000	3,000,000	3,000,000	-	14,363,000

Project Title	FY 2025 Requested	FY 2026 Forecast	FY 2027 Forecast	FY 2028 Forecast	FY 2029 Forecast	Cumulative Requests
Stormwater Fund	_					
Stormwater Fund Stormwater Crew Operation Vehicle	75,000			_		75,000
Stormwater Crew Operation Vehicle Stormwater Collection & Conveyance Project	4,500,000	1,100,000	1,100,000	1,100,000	-	7,800,000
Storitivater concentrate conveyance risject	1,000,000	1,100,000	1,100,000	1,100,000		7,000,000
Total Stormwater Fund	4,575,000	1,100,000	1,100,000	1,100,000	-	7,875,000
Sanitation Fund	_					
Heavy Truck Replacement Budget	500,000	-	-	-	-	500,000
Total Sanitation Fund	500,000	-	-	-	-	500,000
Regional Sewer Fund						
Pipe lining and Replacement Upgrades	1,500,800	1,790,000	880,000	3,450,000	-	7,620,800
Total Regional Sewer Fund	1,500,800	1,790,000	880,000	3,450,000	-	7,620,800
Total Enterprise Funds	66,342,273	21,413,777	16,808,654	66,911,520	3,647,672	175,123,896
Total Effect Pullus	00,342,273	21,410,///	10,000,034	00,711,320	3,047,072	173,123,890
Total City	91,540,020	22,613,777	18,008,654	68,111,520	4,847,672	205,121,643
Total City	91,540,020	22,613,777	18,008,654	68,111,520	4,847,672	205,121,6

This page intentionally left blank

FY 2025/2026 CIP Plan Scoring System

Categories:

- L Low Minimal risk, the City needs this project, but the impact is not a high risk or moderate risk.
- M Medium Moderate impact or risk, needs to be completed but not immediately.
- H High Urgent impact or risk, needs to be completed immediately.

This page intentionally left blank



DepartmentProject DurationLife ExpectancyPriorityPublic WorksFY2530 yearsL

Project Title

Downtown Bistro Lighting Engineering and Design

Project Location

Downtown between Dixie and Federal J St, K St, L St, M St

Project Description/Justification

The City of Lake Worth Beach's downtown is in need of some streetcape enhancements. The addition of bistro lighting will increase the ambiance of the corridor and further the goal of creating a destination. This project request is only for the engineering / design work, as all poles and wire spans must meet or exceed windloads and other specifications detailed in the current Florida Building Code.

Relevant Graphic Details (GIS or photo inserted)



Strategic Plan Alignment

Pillar 1 - Positioning Lake Worth Beach to be a competitive viable location of choice
1E - Provide superior public amenities and services to retain existing and entice new residents and businesses.

Project's Return on Investment

The infrastructure improvements improve the overall quality of life for residents and stakeholders alike. Quality of life improvements results in new investment in the City and an increase in property values approximating 5% of the properties current value.

FISCAL DETAILS	Account Number	Account Description		2025
	TBD	Improve / Build		65,000
		Total Expenditures	Ś	65.000

Reduction in roadway maintenance costs as completed roadway sections will be new and improved. Repair and maintenance costs will be reduced by approximately \$1,500 per year.

Project's Impact on Other Departments

Proper roadway conditions resulting in safer operating of city trucks and vehicles.

Expenditures	Prior Years	FY25	FY26	FY27	FY28	FY29	TOTAL	L
Capital Costs								
Project Development								
Design		65,000					65,	,000
Permitting								-
Land/ROW Acquisition								-
Construction								-
Equipment								-
Testing								
Operating Costs								
On-Going Operations								-
Maintenance								-
Personnel Costs								-
Other (SPECIFY)								-
								-
Total Expenditures	\$ -	\$ 65,000	\$ -	\$ -	\$ -	\$ -	\$ 65,	000
Off-Set Categories	Prior Years	FY25	FY26	FY27	FY28	FY29	TOTAL	L
New Revenues								-
Other								-
								-
Total Off-Sets	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$	-
NET COST	\$ -	\$ 65,000	\$ -	\$ -	\$ -	\$ -	\$ 65,	,000
Funding Sources	Prior Years	FY25	FY26	FY27	FY28	FY29	TOTAL	· · · · · · · · · · · · · · · · · · ·
TBD	Piloi feats		F120		F126	F129		
IBU		65,000					65,	,000
								-
Total Funding Sources	\$ -	\$ 65,000		\$ -	\$ -	7		000
This section must be	completed for		projects. Ple ted and fully		revenues and	expenses on	ce project i	S
L			Operational	_				

A. Revenues Generated:		B. I			
A.1- Revenue #1	-	B.1- Personnel:	-	B.5- Utilities:	-
A.2- Revenue #2	-	B.2- Debt Service Costs:	-	B.6- Materials/Supplies:	-
A.3- Revenue #3	-	B.3- Contract Services:	-	B.7- Equipment:	-
A.4- Revenue #4	-	B.4- Fixed Costs:	-	B.8- Miscellaneous:	-
Revenue Totals	_				
(A.1 -to- A.4)	-	Expen	se Totals (B.1 -	to- B.8)	-



Capital Improvement Program (CIP) Project Request Form

(For Projects	/ Items	Costing	Over	\$50,000)
---------------	---------	---------	------	-----------

Department	Project Duration	Life Expectancy	Priority
Leisure Services	FY 2025-FY 2027	20+ years	L
with Public Works			

Project Title Relevant Graphic Details (GIS or photo inserted)

City Hall Annex **IMAGE FROM 2020**

Project Location 414 Lake Avenue

Project Description/Justification

Revitalize the building and surrounding area. Space to include Leisure Services offices, Visitor Center, Customer Service desk, Community Center, rental event space with catering kitchen, public office space rentals, senior programs and additional educational and recreational programs. Updates may include LEED certified upgrades, charging stations, elevators and ADA compliance. Potential to "green" the parking fleet and add EV chargers and electric scooter rentals.



Strategic Plan Alignment

Pillar 2-Strengthening LWB as a Community of Neighborhoods - D, E

Pillar 4 - Navigating Towards a Sustainable Community C, E

Pillar 5-Affirming government for all - A, B, C, D, E

Project's Return on Investment

FISCAL DETAILS	Account Number	Account Description	2025
			9,000,000
		Total Expenditures	\$ 9,000,000

Operating Cost Impact							
Project's Impact on Oth	<u>er Departmen</u>	<u>its</u>					
N/A							
Expenditures	Prior Years	FY25	FY26	FY27	FY28	FY29	TOTAL
Capital Costs							
Project Development							
							-
Design							-
Permitting							-
Land/ROW Acquisition							-
Construction							
Equipment							-
Testing							-
Operating Costs							
On-Going Operations							-
Maintenance							-
Personnel Costs							-
Other (SPECIFY)							-
o uner (or zom r)							_
Total Expenditures	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Total Experiareares	Y	T	<u> </u>	·	T	<u> </u>	•
Off-Set Categories	Prior Years	FY25	FY26	FY27	FY28	FY29	TOTAL
New Revenues	11101 10010	1	1120		1112	0	-
Other							_
Other							_
Total Off-Sets	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Total Oll-Sets	-	-	-	,	-	- -	, -
NET COST	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
INLI COST	7	7	7	7	Ÿ	7	7
Funding Sources	Prior Years	FV2F	EV26	FV27	EV20	EV20	TOTAL
		FY25	FY26	FY27	FY28	FY29	TOTAL
ARPA	\$2,000,000	67,000,000					
TBD		\$7,000,000					
							-
Total Funding Sources	\$ -	\$ -	\$ -	\$ -	\$	-	\$
This section must be o	ompleted for				revenues and	expenses one	e project is:
			ted and fully o				
		Net	t Operational II				
A. Revenues Generated:			B. I	Expenses Incur			
A.1- Revenue #1	-	B.1- Personnel	<u> </u>	-	B.5- Utilities:		-
A.2- Revenue #2	-	B.2- Debt Servi	ce Costs:	-	B.6- Materials/	Supplies:	-
A.3- Revenue #3	-	B.3- Contract S	ervices:	-	B.7- Equipmen	t:	-
A.4- Revenue #4	-	B.4- Fixed Cost	ts:	-	B.8- Miscellane	eous:	-
Revenue Totals				•	•		
(A 1 -to- A 4)	Expense Totals (B.1to B.8)						



Department

Project Duration FY25-FY26

Life Expectancy 30 YEARS **Priority** H

Project Title

K Street Parking Garage

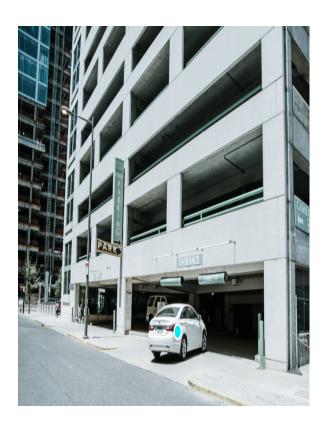
Relevant Graphic Details (GIS or photo inserted)

Project Location

City K Street Surface Parking Lot

Project Description/Justification

Design and construction of a 3 to 4 level structured parking garage that may have a subterranean parking level inclusive of between 220 to 260 plus parking spaces. The proposed garage would support implementation of an overal parking management program for downtown as well as the proposed WMODA mixed use public private partnership with the LWB CRA and WMODA that downtownn museum and associated mixed uses including 90 plus residential units.



Strategic Plan Alignment

Pillar I, II, III and IV

Project's Return on Investment

To Be Determined but must be self sufficient and cover all financie and operational costs.

FISCAL DETAILS

Account Number

Account Description

2025

8,500,000

Total Expenditures

Project's Impact on Other Departments

The proposed parking gararge would impact the City Manager's Office, Leisure Services (Parking Division), Public Services, Electric Utility, Water/Sewer Utility, Finance, City Attorney and Community Sustainabilty.

Expenditures	Prior Years	FY25		FY26		FY27		FY2	.8		FY29)		TOTAL
Capital Costs		T	1							1			_	
Project Development		250,000	_				\dashv			+			\vdash	250,000
Design		500,000	-				\dashv			+			-	500,000
Permitting		75,000	_				\dashv			+			\vdash	75,000
Land/ROW Acquisition			-				\dashv			+			-	
Construction		4,000,000	-	3,500,000			_			-			-	7,500,000
Equipment			_				\dashv			_			_	-
Testing														-
Operating Costs														
On-Going Operations														-
Maintenance														-
Personnel Costs							ヿ							
Other (SPECIFY)							寸							-
,							一							-
Total Expenditures	\$ -	\$ 4,825,000	\$	3,500,000	\$		- '	\$	-	\$		-	\$	8,325,000
Off Cat Catagorias	Prior Years	FV2F		EV2C		FY27		FY2			FY29			TOTAL
Off-Set Categories New Revenues	Prior rears	FY25	1	FY26	Ι	FIZI	Т	FTZ	.0	1	FIZS		Т	TOTAL
			<u> </u>	1 500 000			\dashv			+			\vdash	1 500 000
Other - In Lieu Payment				1,500,000			+			+				1,500,000
Total Off-Sets	\$ -	\$ -	\$	1,500,000	\$		- '	\$	-	\$		-	\$	1,500,000
NET COST	\$ -	\$ 4,825,000	\$	2,000,000	\$		-	\$	-	\$		-	\$	6,825,000
Funding Sources	Prior Years	FY25	1	FY26		FY27		FY2		_	FY29			TOTAL
TBD		4,825,000		2,000,000		-	\dashv		-	_		-	_	6,825,000
							_			_				
														-
	\$ -	\$ 4,825,000		2,000,000				\$	-	\$		-	\$	6,825,000
This section must be o	completed for			•			e re	venues	and	exp	enses	onc	e p	roject is
		•		and fully o										
		Net	t Op	erational I										
A. Revenues Generated:				В. І	=xp	enses Inc	$\overline{}$							
A.1- Revenue #1	-	B.1- Personnel				-	-	3.5- Utili					-	
A.2- Revenue #2	-	B.2- Debt Servi				-	-	3.6- Mat			lies:		-	-
A.3- Revenue #3	-	B.3- Contract S		es:	_	-	-	3.7- Equ					1	-
A.4- Revenue #4	-	B.4- Fixed Cos	ts:			-		3.8- Misc	cellane	eous:				-
Revenue Totals (A.1 -to- A.4)	-			Eynen	۰ مء	Totals (B.	1 .+	n- B 8)						



DepartmentProject DurationLife ExpectancyPriorityCemeteryFY25100 YearsL

Project Title

Pinecrest Cemetery Mausoleum

Relevant Graphic Details (GIS or photo inserted)

Project Location

Pinecrest Cemetery - 12th Ave South and South A Street

Project Description/Justification

The Pinecrest Cemetery site is nearly sold out and the demand for sites is strong. The installation of a mausoleum structure situated on the cemetery property would result in the addition of many new sites for the loved ones. Additionally, the potential for a positive revenue stream would cover the cost of the project and operating costs over time.



Pillar 4 - Navigating Towards a Sustainable Community 4E - Ensure facility placement, construction and development that anticipates and embraces the future.

Project's Return on Investment

A valuable asset for the City to provide for a final resting place for the loved ones as well as cover the costs of construction and operation over time. Revenues of approximately \$10,000 are projected annually.

FISCAL DETAILS	Account Number	Account Description		2025
	TBD	Cemetery Improve Build		1,324,000
		Total Evnenditures	¢	1 324 000

Once constructed, the asset will carry an operating cost of approximately \$5,000 per year consisting of maintenance, replacement of damaged components, and repairs.

Project's Impact on Other Departments

This project is not expected to have any major impacts on other Departments

Expenditures Capital Costs	Prior Years	FY25	FY26	FY27	FY28	FY29	TOTAL
Project Development							_
Design							-
Permitting							-
Land/ROW Acquisition							-
Construction		1,324,000					1,324,000
Equipment							-
Testing							-
Personnel Costs							-
Other (SPECIFY)							-
							-
Total Expenditures	\$ -	\$ 1,324,000	\$ 5,000	\$ 5,000	\$ 5,000	\$ 5,000	\$ 1,344,000
Off-Set Categories	Prior Years	FY25	FY26	FY27	FY28	FY29	TOTAL
New Revenues							-
Other							-
							-
Total Off-Sets	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
NET COST	\$ -	\$ 1,324,000	\$ 5,000	\$ 5,000	\$ 5,000	\$ 5,000	\$ 1,344,000
Funding Sources	Prior Years	FY25	FY26	FY27	FY28	FY29	TOTAL
TBD		1,324,000					
		L	L	L	l	L	<u> </u>
	\$ -	\$ 1,324,000		\$ -	\$ -	\$ -	\$ -
This section must be	completed for		projects. Plea ted and fully o		revenues and	expenses onc	e project is
		Ne	t Operational I	mpact:			
A. Revenues Generated:			B.	Expenses Incu	rred:		
A.1- Revenue #1	-	B.1- Personnel	:	-	B.5- Utilities:		-
A.2- Revenue #2	-	B.2- Debt Serv	ice Costs:	-	B.6- Materials/S	Supplies:	-
A.3- Revenue #3	-	B.3- Contract S	Services:	-	B.7- Equipmen	t:	-
A.4- Revenue #4	-	B.4- Fixed Cos	ts:	-	B.8- Miscellane	eous:	-
Revenue Totals	-		Even	oo Totolo (P.4	to P 9\		
(A.1 -to- A.4)			⊨xpen	se Totals (B.1	-tu- D.0)		-



Capital Improvement Program (CIP) Project Request Form

(For Projects / Items Costing Over \$50,000)	

Department	Project Duration	Life Expectancy	Priority
Cemetery	FY25	40 years	M

Project Title Relevant Graphic Details (GIS or photo inserted)

Pinecrest Cemetery Fencing Project

Project Location Pinecrest Cemetery

Project Description/Justification

The cemetery at Pinecrest is maintained by City Grounds staff and provide a clean and maintained environment for the final resting place for loved ones. The cemetery currently is not fenced and the public enters and trespasses freely creating an unsafe and disresepctful environment. The fencing project would fully fence the cemetery with a decorative aluminum "rod-iron" looking fence and an entry feature would be inculded typical of cemeteries.



Strategic Plan Alignment

Pillar 1 - Positioning Lake Worth Beach to be a competitive viable location of choice

1E - Provide superior public amenities and services to retain existing and entice new residents and businesses.

Project's Return on Investment

To provide the public with a high quality, safe and wellmaintained cemetery site where loved ones can be laid to rest in peace and with respect.

FISCAL DETAILS	Account Number		Account Description	2025
	Fund Balance		Improve / Build	500,000
		To	tal Expenditures	\$ 500,000

Operating Cost Impact Currently no fencing exists, however the installation of new fencing would decrease vandalism and desecration of gravesites. Fencing may get damaged and vandalized and will be scheduled for repairs within operating budgets. **Project's Impact on Other Departments** No impact to other Departments Expenditures **Prior Years** FY25 FY26 **FY27** FY28 **FY29 TOTAL Capital Costs Project Development** Design Permitting 25,000 25,000 Land/ROW Acquisition Construction 475,000 475,000 Equipment Testing **Operating Costs On-Going Operations** Maintenance **Personnel Costs** Other (SPECIFY) **Total Expenditures** 500,000 \$ 500,000 **Off-Set Categories Prior Years** FY25 FY26 **FY27** FY28 FY29 **TOTAL New Revenues** Other **Total Off-Sets** \$ \$ \$ \$ 500,000 \$ 500,000 **NET COST** \$ - \$ - \$ - \$ - \$ - \$ **Funding Sources Prior Years** FY25 FY26 **FY27** FY28 **FY29** TOTAL **Fund Balance** 500,000 500,000 Total Funding Sources \$ 500,000 \$ 500,000 - \$ - \$ This section must be completed for all applicable projects. Please list future revenues and expenses once project is completed and fully operational. **Net Operational Impact:**

A. Revenues Generated:		В. Е	B. Expenses Incurred:				
A.1- Revenue #1	-	B.1- Personnel:	-	B.5- Utilities:	-		
A.2- Revenue #2	-	B.2- Debt Service Costs:	-	B.6- Materials/Supplies:	1		
A.3- Revenue #3	-	B.3- Contract Services:	-	B.7- Equipment:	-		
A.4- Revenue #4	-	B.4- Fixed Costs:	-	B.8- Miscellaneous:	-		
Revenue Totals	_		-				
(A.1 -to- A.4)	_	Expens	se Totals (B.1 -	to- B.8)	•		



DepartmentLeisure Services

Project Duration FY 2025 7-10 years

Priority L

Project Title

Memorial Field Resodding

Project Location

Memorial Park

Project Description/Justification

Memorial Field is home to our youth football and youth soccer programs. The playing surface was last resodded in 2018 and is showing signs of wear and tear. With the anticipated future use of the field the playing surface should be fully renovated to prevent injuries and provide a safe playing surface. Steps would include excavation of present sod/top soil, regrading of the site to ensure proper drainage, adjusting irrigation lines to ensure coverage and new healthy sod installed.



Strategic Plan Alignment

Pillar 1 - Positioning Lake Worth Beach to be a competitive viable location of choice 1E - Provide superior public amenities and services to retain existing and entice new residents and businesses.

Project's Return on Investment

The City will provide a high quality amenity that is pleasant and safe to utalize.

FISCAL DETAILS Account Number Account Description 2025

Total Expenditures \$ 150,000

During renovation the field would be closed for all activity and rentals.

Project's Impact on Other Departments

If irrigation pipes are adjusted and rerouted during renovation for better coverage on the full dimensions of the field, Grounds irrigation staff would spend less time troubleshooting zone issues.

Expenditures	Prior Years	FY25	FY26	FY27	FY28	FY29		TOTAL
Capital Costs		ı	Ι	ı	1	1	_	
Project Development							+-	
Design							+-	
Permitting							+-	
Land/ROW Acquisition		450,000					+	-
Construction		150,000	-				+	150,000
Equipment							+-	
Testing								
Operating Costs								
On-Going Operations	-						Т	
Maintenance	-						1	
Personnel Costs							1	
Other (SPECIFY)							\top	
,	-							
Total Expenditures	\$ -	\$ 150,000	\$ -	\$ -	\$ -	\$ -	\$	150,000
Off Sat Catagories	Duian Vaana	FY25	FY26	FY27	FY28	FY29		TOTAL
Off-Set Categories New Revenues	Prior Years	F125 	FYZD	FYZ/	FYZ8	F129	\neg	TOTAL
Other							+-	
Other							+-	
Total Off-Sets	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$	
NET COST	\$ -	\$ 150,000	\$ -	\$ -	\$ -	\$ -	\$	150,000
- " -	5 ' '	T) (2.5	T) (0.0	=1/0=	T1/00	=1/20		
Funding Sources	Prior Years	FY25	FY26	FY27	FY28	FY29	\neg	TOTAL
TBD		150,000	-	-	-	-	+-	150,000
							+	
Total Funding Sources	\$ -	\$ 150,000	\$ -	\$ -	\$ -	\$ -	 \$	150,000
This section must be				•				
This section must be	completed for		ed and fully o		icveniues una	expenses on	cc pi	oject is
			Operational I					
A. Revenues Generated:			B. I	Expenses Incu	rred:			
A.1- Revenue #1	-	B.1- Personnel:		-	B.5- Utilities:			-
A.2- Revenue #2	-	B.2- Debt Servi	ce Costs:	-	B.6- Materials/	Supplies:		-
A.3- Revenue #3	-	B.3- Contract S	ervices:	-	B.7- Equipmen	t:		-
A.4- Revenue #4	-	B.4- Fixed Cost	s:	-	B.8- Miscellane	eous:		-
Revenue Totals	_		Everen	oo Totolo (D.4	40 B 0)			
(A.1 -to- A.4)			⊏xpen	se Totals (B.1	·tu- D.0)			-



DepartmentLeisure Services

Project Duration FY 2025 - FY 2026

7-10 years

Priority L

Project Title

Howard Park Jimmy Green Field Resod

Project Location

Howard Park

Project Description/Justification

Howard Park Jimmy Green Field is home to our Jaguars tackle football, cheer squad and storytime youth soccer program. The playing surface was last resodded in 2018 and is showing signs of wear and tear. With the anticipated future use of the field the playing surface should be fully renovated to prevent injuries and provide a safe playing surface. Steps would include excavation of present sod/top soil, regrading of the site to ensure proper drainage, adjusting irrigation lines to ensure coverage and new healthy sod installed.



Strategic Plan Alignment

Pillar 1 - Positioning Lake Worth Beach to be a competitive viable location of choice
1E - Provide superior public amenities and services to retain existing and entice new residents and businesses.

Project's Return on Investment

The City will provide a high quality amenity that is pleasant and safe to utilize.

FISCAL DETAILS

Account Number

Account Description

2025

Total Expenditures

\$

150,000

A.1-

A.2-

A.3-

Revenue Totals (A.1 -to- A.4)

Revenue #1

Revenue #2

Revenue #3

A.4- Revenue #4

During renovation the field would be closed for all activity/rentals.

Project's Impact on Other Departments

If irrigation pipes are adjusted and rerouted during renovation to for better coverage on the full dimensions of the field, grounds irrigation staff would spend less time troubleshooting zone issues.

Expenditures Capital Costs	Prior Years	FY25	FY26	FY27	FY28	FY29		TOTAL
Project Development		1					$\overline{}$	
Design	-						+	
Permitting							+	
Land/ROW Acquisition	-						+	
Construction		75,000	75,000				+	150,000
Equipment		73,000	73,000				+	130,000
Testing							+	
resting		<u> </u>						
Operating Costs								
On-Going Operations		1	1				\top	
Maintenance							+	
Personnel Costs							+	
Other (SPECIFY)							+	
Other (or Een 1)							+	
Total Expenditures	\$ -	\$ 75,000	\$ 75,000	\$ -	\$ -	\$ -	\$	150,000
Off-Set Categories	Prior Years	FY25	FY26	FY27	FY28	FY29		TOTAL
New Revenues		15	1120			T5	\top	-
Other							+	
o their							+	
Total Off-Sets	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$	-
NET COST	\$ -	\$ 75,000	\$ 75,000	\$ -	\$ -	\$ -	\$	150,000
Funding Sources	Prior Years	FY25	FY26	FY27	FY28	FY29		TOTAL
TBD		75,000	75,000	-	-	-		150,000
		<u> </u>			1	1	ــــــــــــــــــــــــــــــــــــــ	-
Total Funding Sources		\$ 75,000			т	\$ -		150,000
This section must be o	completed for		projects. Plea ted and fully o		revenues and	l expenses o	nce pi	roject is
		Net	Operational I	mpact:				
A. Revenues Generated:			В. І	Expenses Incu	ırred:			

Expense Totals (B.1 -to- B.8)

B.1- Personnel:

B.4- Fixed Costs:

B.2- Debt Service Costs:

B.3- Contract Services:

B.5- Utilities:

B.7- Equipment:

B.8- Miscellaneous:

B.6- Materials/Supplies:



DepartmentLeisure Services

Project Duration FY 2025

Life Expectancy
30 years

Priority L

Project Title

Wimbley Gym - Roof Replacement Project

Project Location

1515 Wingfield Street

Project Description/Justification

The Wimbley Gym will soon be in need of a new roof. The existing roof will soon be beyond its useful life.

Relevant Graphic Details (GIS or photo inserted)



Strategic Plan Alignment

Pillar 1 - Positioning Lake Worth Beach to be a competitive viable location of choice 1E - Provide superior public amenities and services to retain existing and entice new residents and businesses.

Project's Return on Investment

A facility that does not have exposure to the elements and potential for mold growth. Exposure to the elements would be detrimental to the gym's floor.

FISCAL DETAILS

Account Number

Account Description

2025

Total Expenditures

\$

140,000

A. Revenues Generated:

A.1- Revenue #1

A.2- Revenue #2

A.3- Revenue #3

A.4- Revenue #4

Revenue Totals (A.1 -to- A.4)

Reduction in maintenance costs due to reactive responses to leaks and water intrusion. Reduction in staff time to respond to wet interior and cleaning. Reduction in maintenance costs of approximately \$1,500 per year and unforeseen roof repairs of \$25,000 per year if left untreated.

Project's Impact on Other Departments

Recreation activities in a facility that is not exposed to water intrusion and roof leaks.

Expenditures	Prior Years	FY25	FY26	FY27	FY28	FY29	TOTAL
Capital Costs		1	1			1	
Project Development Design		7,000					7,000
Permitting		5,000					5,000
Land/ROW Acquisition		3,000					
Construction		128,000					128,000
Equipment	L	,					-
Testing							-
Operating Costs							
On-Going Operations							-
Maintenance							-
Personnel Costs							-
Other (SPECIFY)							-
		<u> </u>			1	1	<u> </u>
Total Expenditures	\$ -	\$ 140,000	\$ ·	- \$ -	\$ -	\$ -	\$ 140,000
Off-Set Categories	Prior Years	FY25	FY26	FY27	FY28	FY29	TOTAL
New Revenues							-
Other							-
Total Off-Sets	\$ -	\$ -	\$ -	- \$ -	\$ -	\$ -	\$ -
NET COST	\$ -	\$ 140,000	\$ -	- \$ -	\$ -	\$ -	\$ 140,000
Funding Sources	Prior Years	FY25	FY26	FY27	FY28	FY29	TOTAL
TBD	11101 10015	140,000			T -		140,000
							-
	\$ -	\$ 140,000		- \$ -	Υ	7	+ -:-,
This section must be o	completed for			ease list future operational.	e revenues and	l expenses or	nce project is
			t Operationa				

B.1- Personnel:

B.4- Fixed Costs:

B.2- Debt Service Costs:

B.3- Contract Services:

B. Expenses Incurred:

Expense Totals (B.1 -to- B.8)

B.5- Utilities:

B.7- Equipment:

B.8- Miscellaneous:

B.6- Materials/Supplies:



DepartmentLeisure Services

Project Duration FY 2025 - FY 2026

Life Expectancy 10-15 years Priority L

Project Title

Field #5 lighting upgrades

Project Location

Northwest Ball Fields

Project Description/Justification

NW ballfields is the City's baseball athletic complex. Field # 5 is primarily utilized by rental groups both adults and youth. The existing lights are outdated and continousley turning off abruptley during night time activity. New LED fixtures would operate effectively, better light the playing field while improving visibility for safe play, reduce maintenance cost, consume less eletricity and eliminate glare caused by the older light fixtures.

Relevant Graphic Details (GIS or photo inserted)



Strategic Plan Alignment

Pillar 1 - Positioning Lake Worth Beach to be a competitive viable location of choice

1E - Provide superior public amenities and services to retain existing and entice new residents and businesses.

Project's Return on Investment

The City will provide a high quality amenity that is pleasant and safe to utilize. In addition LED fixtures would reduce energy consumption by approximately \$5,000 per year/ per field.

FISCAL DETAILS

Account Number

Account Description

2025

Total Expenditures

\$

150,000

A. Revenues Generated:

A.1- Revenue #1

A.2-

A.4- Rev Revenue Totals (A.1 -to- A.4)

Revenue #2

Revenue #3

Revenue #4

During construction improvements the ballfields would not be available for usage/rental. This would have very small impact on revenue stream of leisure services department given anticipated project timeframe.

Project's Impact on Other Departments

New LED fixtures would eliminate the need for contractors to conduct costly repairs. There's no impact on other departments for installation.

Expenditures	Prior Years	FY25	FY26	FY27	FY28	FY29	TOTAL
Capital Costs							
Project Development							-
Design							-
Permitting							-
Land/ROW Acquisition							-
Construction		75,000	75,000				150,000
Equipment							-
Testing							-
Operating Costs							
On-Going Operations							-
Maintenance							-
Personnel Costs							-
Other (SPECIFY)							-
,							-
Total Expenditures	\$ -	\$ 75,000	\$ 75,000	\$ -	\$ -	\$ -	\$ 150,000
Off-Set Categories	Prior Years	FY25	FY26	FY27	FY28	FY29	TOTAL
New Revenues							T -
Other							-
							-
Total Off-Sets	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
NET COST	\$ -	\$ 75,000	\$ 75,000	\$ 2,025	\$ -	\$ -	\$ 150,000
Funding Sources	Prior Years	FY25	FY26	FY27	FY28	FY29	TOTAL
TBD		75,000	75,000	2,025	-	-	152,025
Total Funding Sources	\$ -	Ψ , υ, υ υ				Υ	7 132,023
This section must be o	completed for		projects. Plea ted and fully o		revenues and	d expenses or	nce project is
			Operational I				
		140	Operational				

B.1- Personnel:

B.4- Fixed Costs:

B.2- Debt Service Costs:

B.3- Contract Services:

B. Expenses Incurred:

Expense Totals (B.1 -to- B.8)

B.5- Utilities:

B.7- Equipment:

B.8- Miscellaneous:

B.6- Materials/Supplies:



DepartmentLeisure Services

Project Duration FY 2025 Life Expectancy 10-15 years Priority M

Project Title

Manzo ballfield lighting upgrades

Project Location

Manzo baseball field

Project Description/Justification

Manzo baseball field is the city's large baseball complex primarily utilized for the Lake Worth High School Varsity and Junior varsity teams. The lights were recently removed due to the risk of falling fixtures. The fixtures were very outdated, repaired reguraly by contractors and did not adequetly light the field during night time activity. New LED fixtures would drastically improve night time visibility on the playing field improving safe play, reduce maintenance cost and consume approximentley 40% less eletricity compared to the previous light fixtures.

Strategic Plan Alignment

Pillar 1 - Positioning Lake Worth Beach to be a competitive viable location of choice

1E - Provide superior public amenities and services to retain existing and entice new residents and businesses.

Project's Return on Investment

The City will provide a high quality amenity that is pleasant and safe to utilize. In addition LED fixtures would reduce energy consumption by approximately 40%.

Relevant Graphic Details (GIS or photo inserted)





FISCAL DETAILS

Account Number

Account Description

2025

Total Expenditures

\$

390,000

During construction improvments the ballfields would not be available for usage/rental. This would impact revenue stream of leisure services department depending on the project timeframe.

Project's Impact on Other Departments

Revenue #3

Revenue #4

A.3-A.4-

Revenue Totals

(A.1 -to- A.4)

There are currently no field lights on Manzo field. The high school baseball team is unable to practice or host night games after sunset. There's no impact on other departments for installation.

Expenditures Capital Costs	Prior Years	FY25	FY26	F	Y27	FY28	FY29		TOTAL
Project Development									-
Design									-
Permitting									-
Land/ROW Acquisition									-
Construction		390,000							390,000
Equipment									
Testing									
Operating Costs									
On-Going Operations									
Maintenance									
Personnel Costs									_
Other (SPECIFY)									
Total Expenditures	\$ -	\$ 390,000	\$ -	\$	-	\$ -	\$ -	\$	390,000
Off-Set Categories	Prior Years	FY25	FY26	F	Y27	FY28	FY29		TOTAL
New Revenues									-
Other									-
									-
Total Off-Sets	\$ -	\$ -	\$ -	\$	=	\$ -	\$ -	\$	=
NET COST	\$ -	\$ 390,000	\$ -	\$	2,025	\$ -	\$ -	\$	390,000
Funding Sources	Prior Years	FY25	FY26		Y27	FY28	FY29		TOTAL
ARPA	Prior rears		1	<u>_</u>	2,025			$\overline{}$	
ARPA		390,000	-		2,025	-	-	+	392,025
Total Funding Sources	\$ -	\$ 390,000		\$	2,025		\$ -	\$	392,025
This section must be	completed for		projects. Pleated and fully o			evenues and	expenses or	ice p	roject is
			Operational I	•					
A. Revenues Generated:					ses Incur	red:			
A.1- Revenue #1	-	B.1- Personnel:		- B.5- Utilities:				-	
A.2- Revenue #2	-	B.2- Debt Servi	ce Costs:		-	B.6- Materials	/Supplies:		-

B.3- Contract Services:

B.4- Fixed Costs:

B.7- Equipment:

Expense Totals (B.1 -to- B.8)

B.8- Miscellaneous:



Department

Public Works / Leisure Serv.

Project Duration FY 2025

Life Expectancy 20 YEARS Priority M

Project Title

South Bryant Park - Pavilion Renovations

Project Location

S. Bryant Park - 5th Ave S and S. Lakeside Drive

Project Description/Justification

South Bryant Park is a community asset that is utilized every day for the enjoyment of residents and the entire community. The pavilion at South Bryant Park is in need of a new roof and renovated bathroom amentities due to aging infrastructure.



Strategic Plan Alignment

Pillar 4 - Navigating Towards a Sustainable Community 4E - Ensure facility placement, construction and development that anticipates and embraces the future.

Project's Return on Investment

The renovation of the pavilion will provide a high quality amenity for park users.

FISCAL DETAILS

Account Number

Account Description

2025

Total Expenditures

\$

100,000

A. Revenues Generated:

A.2-

Revenue Totals (A.1 -to- A.4)

A.1- Revenue #1

A.3- Revenue #3

A.4- Revenue #4

Revenue #2

The existing pavilion has roof leaks and the bathroom facilities are not up to standards as a public amenity. The cost of maintenance will remain the same for this project once completed.

Project's Impact on Other Departments

This project is not expected to have any major impacts on other departments.

Expenditures	Prior Years	FY25	FY26	FY27	FY28	FY29	TOTAL	
Capital Costs		1					1	
Project Development							-	
Design Permitting		6,000					6.0	000
Land/ROW Acquisition	-	0,000					0,0	-
Construction		94,000					94,0	000
Equipment		,					-	
Testing							-	
Operating Costs								
On-Going Operations		1			T		Ι .	_
Maintenance								
Personnel Costs	-						-	
Other (SPECIFY)							-	_
, ,							i .	_
Total Expenditures	\$ -	\$ 100,000	\$ -	\$ -	\$ -	\$ -	\$ 100,0	000
Off-Set Categories	Prior Years	FY25	FY26	FY27	FY28	FY29	TOTAL	
New Revenues							-	_
Other							-	
Total Off-Sets	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	<u> </u>	<u>-</u>
	·	•	•	·	•	•	·	
NET COST	\$ -	\$ 100,000	\$ -	\$ -	\$ -	\$ -	\$ 100,0	00
Funding Sources	Prior Years	FY25	FY26	FY27	FY28	FY29	TOTAL	
Fund Balance		100,000	-	-	-	-	100,0	000
		,					,	
Total Funding Courses	\$ -	\$ 100,000		\$ -	\$ -	\$ -	\$ 100,0	-
Total Funding Sources This section must be of	7				•			
This section must be t	Sompleted for			operational.	icvenues and	i exheiises oi	ioc project is	3
L			t Operational					

B.1- Personnel:

B.4- Fixed Costs:

B.2- Debt Service Costs:

B.3- Contract Services:

B. Expenses Incurred:

Expense Totals (B.1 -to- B.8)

B.5- Utilities:

B.7- Equipment:

B.8- Miscellaneous:

B.6- Materials/Supplies:



Department	Project Duration		Life Expectancy	Priority
Leisure Services	FY 2025		6 years	L
Project Title			Relevant Graphic Deta	ils (GIS or photo inserted)
South Bryant Playground-	North Structure		- 1 Page 1	
Project Location			W Xu Xu	
South Bryant Park				
Project Description/Justi				
Existing playground is rea			#11.4	
	rapidly due to sun exposure			
	nt. Support undermounts and			
brackets are starting to fa	il due to severe corrosion.			
Rubber hand grips are de	teriorating. Composite			
materials are starting to f	ade.			
				是 第二十二章 第二十二章
			了。 第二章 第二章 第二章 第二章 第二章 第二章 第二章 第二章 第二章 第二章	
				and the second second
			15 15 15 15 16 14	At the state of th
				"我是我这是'子生'
				是是1967年李丰高
			的一个人的一个人的一个人的一个人的一个人的一个人的一个人的一个人的一个人的一个人	学的工作工作工作工作工作工作工作工作工作工作工作工作工作工作工作工作工作工作工作
			多型产品的人们的人们以及	のの名は、まなのはは、これの記述を記録が
Strategic Plan Alignment	•			
	n Beach as a Community of			
Neighborhoods.	E.			
Deliver sustainable indoo	r-outdoor leisure			
opportunities.				
Project's Return on Inves				
·	eation/leisure opportunities for			
residents.				
FISCAL DETAILS	Account Number		Account Description	2025
				1.
		Tot	al Expenditures	\$ 150,000

A. Revenues Generated:

A.2-A.3-

A.4-

Revenue Totals (A.1 -to- A.4)

A.1- Revenue #1

Revenue #2

Revenue #3

Revenue #4

Operating costs should be less due to repairs and maintenance being reduced.

Project's Impact on Other Departments

The engineered mulch is budgeted by grounds. Grounds and Leisure are responsible to replenish and fill the playground surface area.

Expenditures	Prior Years	FY25	FY26	FY27	FY28	FY29	тота	\L
Capital Costs					_			
Project Development								
Design								-
Permitting								-
Land/ROW Acquisition								-
Construction		150,000					150	0,000
Equipment								-
Testing								
Operating Costs								
On-Going Operations								_
Maintenance								_
Personnel Costs								_
Other (SPECIFY)	•							-
,	•							-
Total Expenditures	\$ -	\$ 150,000	\$ -	- \$ -	\$ -	\$ -	\$ 150	0,000
Off-Set Categories	Prior Years	FY25	FY26	FY27	FY28	FY29	ТОТА	۱L
New Revenues								_
Other								_
								_
Total Off-Sets	\$ -	\$ -	\$ -	- \$ -	\$ -	\$ -	\$	-
NET COST	\$ -	\$ 150,000	\$ -	- \$ -	\$ -	\$ -	\$ 150	0,000
								_
Funding Sources	Prior Years	FY25	FY26	FY27	FY28	FY29	TOTA	
TBD		150,000	-	-	-	-	150	0,000
								-
Total Funding Sources		\$ 150,000				\$ -		0,000
This section must be o	completed for			ease list future operational.	revenues and	d expenses o	nce project	t is
		Net	Operational	I Impact:				

B.1- Personnel:

B.4- Fixed Costs:

B.2- Debt Service Costs:

B.3- Contract Services:

B. Expenses Incurred:

Expense Totals (B.1 -to- B.8)

B.5- Utilities:

B.7- Equipment:

B.8- Miscellaneous:

B.6- Materials/Supplies:



DepartmentLeisure Services

Project Duration FY 2025 7-10 years

Priority L

Project Title

Sunset Ridge Parks Multipurpose Field Resod

Project Location

Sunset Ridge Park

Project Description/Justification

Sunset Ridge Park is home to the citys partnered youth soccer program. The playing surface was last resodded in 2018 and is showing signs of wear and tear. With the anticipated future use of the field the playing surface should be fully renovated to prevent injuries and provide a safe playing surface. Steps would include excavation of present sod/top soil, regrading the site to ensure proper drainage, adjusting irrigation lines to ensure coverage and laying new healthy sod.

Relevant Graphic Details (GIS or photo inserted)



Strategic Plan Alignment

Pillar 1 - Positioning Lake Worth Beach to be a competitive viable location of choice
1E - Provide superior public amenities and services to retain existing and entice new residents and businesses.

Project's Return on Investment

The city will provide a high quality amenity that is pleasant and safe to utalize.

FISCAL DETAILS Account Number Account Description 2025

Total Expenditures \$ 150,000

During renovation the field would be closed for all activity/rentals.

Project's Impact on Other Departments

A.3- Revenue #3

A.4- Revenue #4

Revenue Totals (A.1 -to- A.4)

If irrigation pipes are adjusted and rerouted during renovation to for better coverage on the full dimensions of the field, grounds irrigation staff would spend less time troubleshooting zone issues.

- 11.	5	-140-	T) (2.5		7 1/20	=1/20		
Expenditures Capital Costs	Prior Years	FY25	FY26	FY27	FY28	FY29		TOTAL
Project Development							1	
Design							+	
Permitting	-						+	<u>-</u>
Land/ROW Acquisition	-					+	+	
Construction		150,0	100			1	+	150,000
Equipment		150,0					+	-
Testing								-
Operating Costs								
On-Going Operations								
Maintenance								
Personnel Costs								-
Other (SPECIFY)								
·								-
Total Expenditures	\$ -	\$ 150,0	00 \$ -	\$ -	\$ -	\$ -	\$	150,000
Off-Set Categories	Prior Years	FY25	FY26	FY27	FY28	FY29		TOTAL
New Revenues								-
Other								-
								-
Total Off-Sets	\$ -	\$	- \$ -	\$ -	\$ -	\$ -	\$	-
NET COST	\$ -	\$ 150,0	- 000 \$	\$ -	\$ -	\$ -	\$	150,000
Funding Sources	Prior Years	FY25	FY26	FY27	FY28	FY29		TOTAL
TBD		150,0	-	-	-	-		150,000
Total Funding Sources	\$ -	\$ 150,0	00 \$ -	\$ -	\$ -	\$ -	\$	150,000
This section must be o	completed for		ole projects. Plea		revenues and	d expenses on	ice pi	oject is
			Net Operational I					
A. Revenues Generated:			<u> </u>	Expenses Incu	rred:			
A.1- Revenue #1	-	B.1- Person		-	B.5- Utilities:			-
A.2- Revenue #2	-	B.2- Debt Se	ervice Costs:	-	B.6- Materials	/Supplies:		
4.0 5 //0					1		\neg	

Expense Totals (B.1 -to- B.8)

B.3- Contract Services:

B.4- Fixed Costs:

B.7- Equipment:

B.8- Miscellaneous:



DepartmentPublic Works / Leisure Serv.

Project Duration FY 2025

Life Expectancy 20 YEARS Priority L

Project Title

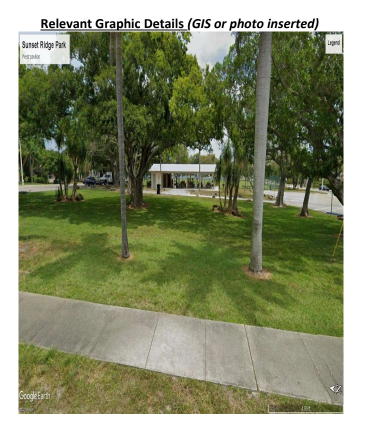
Sunset Ridge Park - Pavilion Improvements

Project Location

Sunset Ridge Park - 14th Avenue N and North A Street

Project Description/Justification

Sunset Ridge Park is a community asset that is utilized every day for the enjoyment of the residents and public. The west pavilion structure is dilapidated and will require a new roof and renovated bathroom amenities.



Strategic Plan Alignment

Pillar 4 - Navigating Towards a Sustainable Community 4E - Ensure facility placement, construction and development that anticipates and embraces the future.

Project's Return on Investment

The renovation of the west pavilion will provide a high quality amenity for the park users.

FISCAL DETAILS

Account Number

Account Description

2025

Total Expenditures

Ş

100,000

The existing west pavilion has roof leaks and the bathroom facilities are not up to standards for ADA compliance and as a public amenity. The cost of maintenance will remain the same for this project once completed.

Project's Impact on Other Departments

A.1- Revenue #1

A.4- Revenue #4

Revenue #2

Revenue #3

A.2-

A.3-

Revenue Totals (A.1 -to- A.4)

This project is not expected to have any major impacts on other departments.

Expenditures	Prior Y	ears		FY25		FY26		FY27		FY	28		FY29		TOTAL
Capital Costs												_			
Project Development												_			
Design															-
Permitting				6,000											6,000
Land/ROW Acquisition															-
Construction				94,000											94,000
Equipment															-
Testing															
Operating Costs															
On-Going Operations															
Maintenance												\dagger		1	
Personnel Costs												\dagger		1	
Other (SPECIFY)									\exists			1			-
															-
Total Expenditures	\$	-	\$	100,000	\$	-	\$		-	\$	-	\$	-	\$	100,000
Off-Set Categories	Prior Y	ears		FY25		FY26		FY27		FY	28		FY29		TOTAL
New Revenues															-
Other															-
															-
Total Off-Sets	\$	=	\$	-	\$	-	\$		-	\$	-	\$	-	\$	-
NET COST	\$	-	\$	100,000	\$	-	\$		-	\$	-	\$	-	\$	100,000
Funding Sources	Prior Y	ears		FY25		FY26		FY27		FY	28		FY29		TOTAL
TBD				100,000		-	_	-	_		-	_	-	_	100,000
									4			+		+	
Total Funding Sources	\$	-	\$	100,000	\$		\$		<u>-</u>	\$	_	\$	-	\$	100,000
This section must be o		d for	all a						e re	evenue	es and	exp	enses or	nce p	roject is
						and fully o									
				inet	. Up	erational I	ında	ict:							
A. Revenues Generated:							<u> </u>	enses Inc	LIER	od:					

Expense Totals (B.1 -to- B.8)

B.1- Personnel:

B.4- Fixed Costs:

B.2- Debt Service Costs:

B.3- Contract Services:

B.5- Utilities:

B.7- Equipment:

B.8- Miscellaneous:

B.6- Materials/Supplies:



Department	Project Duration	Life Expectancy	Priority
Leisure Services - Recreation	FY25	30 YEARS	Н

<u>Project Title</u> <u>Relevant Graphic Details (GIS or photo inserted)</u>

1701 Wingfield ST Improvements (Youth Learning Center)
24-25 CDBG Project

Project Location

Youth Empowerment Learning Center

1701 Wingfield Street

Project Description/Justification

The Youth Empowerment Learning Center has been regularly utilized by the community for many years and will be for many years to come. Over the course of time many of the building systems have degraded to the point where they either require repair or replacement. Proposed improvements planned as of this time consist of: 1. Remodel interior 2. Building exterior improvements 3. Added exterior improvements 4. Landscaping



Pillar 4 - Navigating Towards a Sustainable Community

4E - Ensure facility placement, construction and development that anticipates and embraces the future.

Project's Return on Investment

The renovation of the Youth Empowerment Center will provide safe, clean, and functional facilities for use by the entire community. Afterschool programs, senior events, and City functions will continue to have a place within the community.

Account Number		Account Description		2025
Grant			\$	301,586.00
	Total Expenditures		\$	301,586.00
		Grant	Grant	Grant \$

Operating Cost Impact The Learning Center improvements will net a zero operating fund impact as the current facility configuration will be similar to the proposed facility configuartion and will be maintained with similar staffing and vendor services levels. **Project's Impact on Other Departments** This project is not expected to have any major impacts on other Departments **Expenditures Prior Years** FY25 FY26 FY27 FY28 FY29 **TOTAL Capital Costs Project Development** Design Permitting Land/ROW Acquisition Construction 301,586 301,586 Equipment Testing Personnel Costs Other (SPECIFY) **Total Expenditures** 301,586 301,586 Off-Set Categories **Prior Years** FY25 FY26 FY27 FY28 **FY29 TOTAL New Revenues** Other **Total Off-Sets** \$ **NET COST Funding Sources Prior Years** FY25 FY26 **FY27** FY28 **FY29 TOTAL** Grant 301,586 **Total Funding Sources** 301,586 - \$ This section must be completed for all applicable projects. Please list future revenues and expenses once project is completed and fully operational. **Net Operational Impact:**

A. Revenues Generated:		B. I	B. Expenses Incurred:						
A.1- Revenue #1	1	B.1- Personnel:	-	B.5- Utilities:	1				
A.2- Revenue #2	-	B.2- Debt Service Costs:	-	B.6- Materials/Supplies:	-				
A.3- Revenue #3	1	B.3- Contract Services:	-	B.7- Equipment:	1				
A.4- Revenue #4	-	B.4- Fixed Costs:	-	B.8- Miscellaneous:	-				
Revenue Totals									
(A.1 -to- A.4)	-	Expen	se Totals (B.1 -	to- B.8)	-				



DepartmentProject DurationLife ExpectancyPriorityPublic WorksFY2530 yearsH

<u>Project Title</u> Roadway Projects Relevant Graphic Details (GIS or photo inserted)

Project Location

City wide - All Districts

Project Description/Justification

The City of Lake Worth Beach's roadway network requires an ongoing level of maintenance for resurfacing, sidewalk repairs, ADA upgrades, signage and striping, and traffic calming. Each year, Public Works staff, with the assistance from our consultants, identify the roadway maintenance program and identify those roadway segments due for capital improvement.

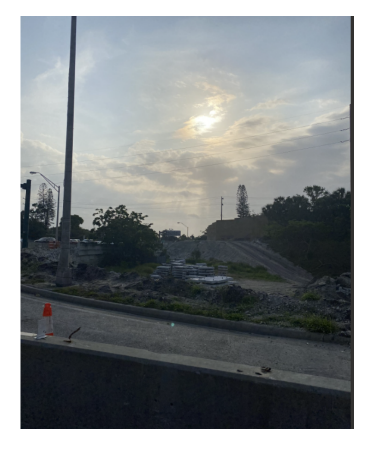
Strategic Plan Alignment

Pillar 1 - Positioning Lake Worth Beach to be a competitive viable location of choice

1E - Provide superior public amenities and services to retain existing and entice new residents and businesses.

Project's Return on Investment

The infrastructure improvements improve the overall quality of life for residents and stakeholders alike. Quality of life improvements results in new investment in the City and an increase in property values approximating 5% of the properties current value.



FISCAL DETAILS	Account Number	Account Description		2025
	Sales Tax	Improve / Build		1,000,000
		Total Expenditures	Ś	1.000.000

Reduction in roadway maintenance costs as completed roadway sections will be new and improved. Repair and maintenance costs will be reduced by approximately \$15,000 per year. Roadway sweeping and repairs due to damages will be required at a cost of approximately \$500 per year.

Project's Impact on Other Departments

Proper roadway conditions resulting in safer operating of city trucks and vehicles.

Expenditures	Prior Years		FY25		FY26		FY27		FY28		FY29		TOTAL
Capital Costs													
Project Development													-
Design													-
Permitting													-
Land/ROW Acquisition													-
Construction			1,000,000		1,000,000		1,000,000		1,000,000		1,000,000		5,000,000
Equipment Testing													-
Personnel Costs				Π		<u> </u>						<u> </u>	-
Other (SPECIFY)													-
Total Expenditures	\$ -	\$	1,000,000	\$	1,000,000	\$	1,000,000	\$	1,000,000	\$	1,000,000	\$	5,000,000
Off-Set Categories	Prior Years		FY25		FY26		FY27		FY28		FY29		TOTAL
New Revenues	-												-
Other													-
													-
Total Off-Sets	\$ -	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
NET COST	\$ -	\$	1,000,000	\$	1,000,000	\$	1,000,000	\$	1,000,000	\$	1,000,000	\$	5,000,000
Funding Sources	Prior Years		FY25		FY26		FY27		FY28		FY29		TOTAL
Sales Tax			1,000,000		1,000,000		1,000,000		1,000,000		1,000,000		5,000,000
													-
Total Funding Sources	\$ -	Ŧ	1,000,000		1,000,000				1,000,000		1,000,000		5,000,000
This section must be	completed for	all a						eve	nues and	exp	enses onc	e p	roject is
					and fully o	•							
			Net	Ор	erational II		ct: enses Incur	uo di					
A. Revenues Generated:		D 4	D		D. I	=xpe		_					
A.1- Revenue #1 A.2- Revenue #2	-	+	Personnel: Debt Servi		`ooto:		-	_	- Utilities:	· · · · ·	lioo:		-
A.2- Revenue #2 A.3- Revenue #3	-	_	Contract S	_		\vdash	-	_	 Materials/S Equipment 		mes.	\vdash	<u> </u>
A.3- Revenue #3 A.4- Revenue #4	-	+ -	Fixed Cost		JES.	\vdash	-	_	- ⊑quipmeni - Miscellane			\vdash	
Revenue Totals	-	D.4-	I INCU COST	.o.				0.0	- iviisceiidile	ous.	•		-
(A.1 -to- A.4)	-				Evnon	en T	otals (B.1 -	to- F	3 81				_



Department Project Duration Life Expectancy Priority

Public Works FY25 30 years

Project Title

Roadway Infrastructure Update

Relevant Graphic Details (GIS or photo inserted)

Project Location

City wide - All Districts

Project Description/Justification

An updated evaluation of the City's current pavement condition and re-prioritization of repair / replacement projects is necessary.



Strategic Plan Alignment

Pillar 1 - Positioning Lake Worth Beach to be a competitive viable location of choice

1E - Provide superior public amenities and services to retain existing and entice new residents and businesses.

Project's Return on Investment

The infrastructure improvements improve the overall quality of life for residents and stakeholders alike. Quality of life improvements results in new investment in the City and an increase in property values approximating 5% of the properties current value.

FISCAL DETAILS	Account Number	Account Description	2025
	Fund Balane	Improve / Build	292,000

Total Expenditures \$ 292,000

A. Revenues Generated:

A.1- Revenue #1

A.2- Revenue #2

A.3- Revenue #3

Revenue #4

A.4-

Revenue Totals (A.1 -to- A.4)

Reduction in roadway maintenance costs as completed roadway sections will be new and improved. Repair and maintenance costs will be reduced.

Project's Impact on Other Departments

Proper roadway conditions resulting in safer operating of city trucks and vehicles.

Expenditures	Prior Years	FY25	FY26	FY27	FY28	FY29	TOTAL	
Capital Costs			1					
Project Development		292,000					292,	.000
Design								-
Permitting								-
Land/ROW Acquisition								
Construction								
Equipment								-
Testing								
Operating Costs								
On-Going Operations								-
Maintenance								-
Personnel Costs								-
Other (SPECIFY)								
Total Expenditures	\$ -	\$ 292,000	\$ -	· \$ -	\$ -	\$ -	\$ 292,	000
Off-Set Categories	Prior Years	FY25	FY26	FY27	FY28	FY29	TOTAL	_
New Revenues								-
Other								
Total Off-Sets	\$ -	\$ -	\$ -	. \$ -	\$ -	\$ -	\$	-
NET COST	\$ -	\$ 292,000	\$ -	· \$ -	\$ -	\$ -	\$ 292,	000
Funding Sources	Prior Years	FY25	FY26	FY27	FY28	FY29	TOTAL	
Fund Balance		292,000	1	1	1	T	292,	
rana Balance		232,000					232,	
Total Funding Sources	\$ -	\$ 292,000	<u> </u>	. \$ -	\$ -	\$ -	\$ 292,	-
This section must be		· · · · · · · · · · · · · · · · · · ·		'				
				operational.			p. 0,000	

Net Operational Impact:

B.1- Personnel:

B.4- Fixed Costs:

B.2- Debt Service Costs:

B.3- Contract Services:

B. Expenses Incurred:

Expense Totals (B.1 -to- B.8)

B.5- Utilities:

B.7- Equipment:

B.8- Miscellaneous:

B.6- Materials/Supplies:



DepartmentProject DurationLife ExpectancyPriorityPublic WorksFY2530 yearsL

Project Title

Gulfstream Site Work - Zone 1
Roadway Resurfacing, Concrete, & ADA Improvements

Project Location

Gulfstream Site / Bryant Park
N Golfview Rd between Lucerne Ave & 2nd Ave N

Project Description/Justification

The City of Lake Worth Beach's roadway network requires an ongoing level of maintenance for resurfacing, sidewalk repairs, ADA upgrades, signage and striping, and traffic calming. Each year, Public Works staff, with the assistance from our consultants, identify the roadway maintenance program and identify those roadway segments due for capital improvement. As part of the upcoming Gulfstream Hotel project, Public Works has identified necessary site work to be performed on N. Golfview Rd between 2nd Ave N & Lucerne Ave.

Strategic Plan Alignment

Pillar 1 - Positioning Lake Worth Beach to be a competitive viable location of choice
1E - Provide superior public amenities and services to retain existing and entice new residents and businesses.

Project's Return on Investment

The infrastructure improvements improve the overall quality of life for residents and stakeholders alike. Quality of life improvements results in new investment in the City and an increase in property values approximating 5% of the properties current value.

Relevant Graphic Details (GIS or photo inserted)



FISCAL DETAILS	Account Number	Account Description	2025
	TBD	Improve / Build	457,321

Total Expenditures \$ 457,321

Reduction in roadway maintenance costs as completed roadway sections will be new and improved. Repair and maintenance costs will be significantly reduced.

Project's Impact on Other Departments

Proper roadway conditions resulting in safer operating of City fleet.

Expenditures	Prior Years	FY25	FY26	FY27	FY28	FY29		TOTAL
Capital Costs		T	T .	T				
Project Development Design		59,651			+			
Permitting		39,031						59,651
Land/ROW Acquisition					+		_	<u>-</u>
Construction		198,835	198,835		+			397,670
Equipment	-	138,833	150,035		+			-
Testing					+			
resting		1	ļ	ļ				
Operating Costs								
On-Going Operations								
Maintenance								-
Personnel Costs	-							-
Other (SPECIFY)								
,	-							
Total Expenditures	\$ -	\$ 258,486	\$ 198,835	\$ -	\$ -	\$ -	\$	457,321
Off-Set Categories	Prior Years	FY25	FY26	FY27	FY28	FY29		TOTAL
New Revenues	11101 10013	1123	1120	1127	1120	1123		- IOIAL
Other								
Other					+			
Total Off-Sets	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$	-
NET COST	\$ -	\$ 258,486	\$ 198,835	\$ -	\$ -	\$ -	\$	457,321
Funding Sources	Prior Years	FY25	FY26	FY27	FY28	FY29		TOTAL
TBD		258,486	198,835					457,321
					-			
				<u> </u>	1	1		
Total Funding Sources	\$ -	\$ 258,486			\$ -	\$ -	- 7	457,321
This section must be	completed for	comple	ted and fully o	perational.	revenues and	expenses or	ice pr	oject is
		Net	Operational II					
A. Revenues Generated:			B. I	Expenses Incu	rred:			
A.1- Revenue #1	-	B.1- Personnel		-	B.5- Utilities:			-
A.2- Revenue #2	-	B.2- Debt Servi		-	B.6- Materials			
A.3- Revenue #3	-	B.3- Contract S	ervices:	-	B.7- Equipme	nt:		-
A.4- Revenue #4	-	B.4- Fixed Cost	ts:	-	B.8- Miscellan	eous:		-
Revenue Totals (A.1 -to- A.4)	-		Expen	se Totals (B.1	-to- B.8)			-



DepartmentProject DurationLife ExpectancyPriorityPublic WorksFY2530 yearsL

Project Title

Gulfstream Hotel Site Work Zone 2 Roadway Resurfacing, Concrete, & ADA Improvements

Project Location

Gulfstream Site / Bryant Park
N Golfview Rd between Lake Ave & Lucerne Ave

Project Description/Justification

The City of Lake Worth Beach's roadway network requires an ongoing level of maintenance for resurfacing, sidewalk repairs, ADA upgrades, signage and striping, and traffic calming. Each year, Public Works staff, with the assistance from our consultants, identify the roadway maintenance program and identify those roadway segments due for capital improvement. As part of the upcoming Gulfstream Hotel project, Public Works has identified necessary site work to be performed on N. Golfview Rd between Lake Ave & Lucerne Ave.

Strategic Plan Alignment

Pillar 1 - Positioning Lake Worth Beach to be a competitive viable location of choice

1E - Provide superior public amenities and services to retain existing and entice new residents and businesses.

Project's Return on Investment

The infrastructure improvements improve the overall quality of life for residents and stakeholders alike. Quality of life improvements results in new investment in the City and an increase in property values approximating 5% of the properties current value.

Relevant Graphic Details (GIS or photo inserted)



FISCAL DETAILS	Account Number	Account Description	2025
	TBD		273.891

Total Expenditures \$ 273,891

(A.1 -to- A.4)

Reduction in roadway maintenance costs as completed roadway sections will be new and improved. Repair and maintenance costs will be significantly reduced.

Project's Impact on Other Departments

Proper roadway conditions resulting in safer operation of City fleet.

Expenditures Capital Costs	Prior Years	FY25	FY26	FY27	FY28	FY29		TOTAL
Project Development			1			1	\neg	
Design		35,725			+	+	+	35,725
Permitting		33,723			+	+	+	- 33,723
Land/ROW Acquisition							+	
Construction		119,083	119,083			+	+	238,166
Equipment		113,083	113,083				+-	- 238,100
Testing							+-	
resting		L	l .					
Operating Costs								
On-Going Operations								-
Maintenance								-
Personnel Costs								-
Other (SPECIFY)								-
	-							-
Total Expenditures	\$ -	\$ 154,808	\$ 119,083	\$ -	\$ -	\$ -	\$	273,891
Off-Set Categories	Prior Years	FY25	FY26	FY27	FY28	FY29		TOTAL
New Revenues								
Other								
		L _.	1	<u> </u>		1	ــــــــــــــــــــــــــــــــــــــ	
Total Off-Sets	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$	-
NET COST	\$ -	\$ 154,808	\$ 119,083	\$ -	\$ -	\$ -	\$	273,891
Funding Sources	Prior Years	FY25	FY26	FY27	FY28	FY29		TOTAL
TBD		154,808	119,083					273,891
		L				<u> </u>	<u>ا</u>	
Total Funding Sources	\$ -	\$ 154,808				\$ -	\$	273,891
This section must be	completed for				e revenues and	expenses on	ce pr	oject is
			ted and fully o					
A. Revenues Generated:		Net		Expenses Inc	urred:			
A.1- Revenue #1	_	B.1- Personnel			B.5- Utilities:		_	
A.2- Revenue #2	_	B.2- Debt Servi		_	B.6- Materials	/Supplies:	+-	
A.3- Revenue #3	_	B.3- Contract S		_	B.7- Equipme		+	
A.4- Revenue #4	_	B.4- Fixed Cost		_	B.8- Miscellan		+	
Revenue Totals				1				

Expense Totals (B.1 -to- B.8)



Capital Improvement Program (CIP) Project Request Form

(For Projects / Items Costing Over \$50,000)

DepartmentProject DurationLife ExpectancyPriorityPublic WorksFY2530 yearsM

Project Title

Gulfstream Site Work - Zone 3A Roadway Resurfacing, Concrete, & ADA Improvements

Project Location

Gulfstream Site / Bryant Park
Lakeside Dr between Lake Ave & 1st Ave S
1st Ave S between Lakeside Dr & S Golfview Rd
Golfview Rd between Gulfstream property & Bryant Park
Project Description/Justification

The City of Lake Worth Beach's roadway network requires an ongoing level of maintenance for resurfacing, sidewalk repairs, ADA upgrades, signage and striping, and traffic calming. Each year, Public Works staff, with the assistance from our consultants, identify the roadway maintenance program and identify those roadway segments due for capital improvement. As part of the upcoming Gulfstream Hotel project, Public Works has identified necessary site work to be performed on S. Golfview between Lake Ave & 1st Ave South, S. Lakeside Dr between S. Lakeside Dr & S. Golfview Rd.

Strategic Plan Alignment

Pillar 1 - Positioning Lake Worth Beach to be a competitive viable location of choice
1E - Provide superior public amenities and services to retain existing and entice new residents and businesses.

Project's Return on Investment

The infrastructure improvements improve the overall quality of life for residents and stakeholders alike. Quality of life improvements results in new investment in the City and an increase in property values approximating 5% of the properties current value.

Relevant Graphic Details (GIS or photo inserted)



FISCAL DETAILS	Account Number	Account Description	2025
	Sales Tax	Improve / Build	1,211,143

Total Expenditures \$ 1,211,143

Reduction in roadway maintenance costs as completed roadway sections will be new and improved. Repair and maintenance costs will be significantly reduced.

Project's Impact on Other Departments

Proper roadway conditions resulting in safer operation of City fleet.

Expenditures	Prior Years	FY25	FY26	FY27	FY28	FY29		TOTAL
Capital Costs Project Development		ı	ı	1	1	1	$\overline{}$	
Design		157,975					+	157.075
Permitting		157,975					+	157,975
Land/ROW Acquisition	-						+	<u> </u>
Construction		1,053,168		+	1		+	1,053,168
Equipment		1,033,108		+	+		+	1,033,108
Testing								
Operating Costs								
On-Going Operations		1	1	1	1	1	\top	
Maintenance							+	
Personnel Costs							+	
Other (SPECIFY)							+	
Other (Si Ech 1)							+	
Total Expenditures	\$ -	\$ 1,211,143	\$ -	\$ -	\$ -	\$ -	\$	1,211,143
Off Sat Catagories	Prior Years	FY25	FY26	FY27	FY28	FY29		TOTAL
Off-Set Categories New Revenues	Prior Years	F125 	FYZ6	FYZ/	F128	F129	$\overline{}$	TOTAL
							+	-
Other							+	<u>-</u>
Total Off-Sets	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$	
NET COST	\$ -	\$ 1,211,143	\$ -	\$ -	\$ -	\$ -	\$	1,211,143
NET COST	<u> </u>	+ -,==,==	<u> </u>	*	*	<u> </u>	· ·	
Funding Sources	Prior Years	FY25	FY26	FY27	FY28	FY29		TOTAL
Sales Tax		1,211,143						1,211,143
								-
Total Funding Sources	\$ -	\$ 1,211,143	•	\$ -	\$ -	\$ -	\$	1,211,143
This section must be	completed for				revenues and	expenses or	ice pi	oject is
			ted and fully o					
		Net	Operational I	<u> </u>				
A. Revenues Generated:				Expenses Incu	1			
A.1- Revenue #1	-	B.1- Personnel		-	B.5- Utilities:		\perp	
A.2- Revenue #2	-	B.2- Debt Servi		-	B.6- Materials/		\perp	
A.3- Revenue #3	-	B.3- Contract S		-	B.7- Equipmen			
A.4- Revenue #4	-	B.4- Fixed Cost	ts:	-	B.8- Miscellane	eous:	\perp	-
Revenue Totals	-		Evnor	nse Totals (B.1	-to- R 8)			_
(A.1 -to- A.4)			Exhei	ise rotais (D. I	-10- 0.0)			-



DepartmentProject DurationLife ExpectancyPriorityPublic WorksFY2530 yearsM

Project Title

Gulfstream Site Work - Zone 3B Roadway Resurfacing, Concrete, & ADA Improvements

Project Location

Gulfstream Site / Bryant Park Lakeside Dr between Lake Ave & 1st Ave S 1st Ave S between Lakeside Dr & S Golfview Rd

Project Description/Justification

The City of Lake Worth Beach's roadway network requires an ongoing level of maintenance for resurfacing, sidewalk repairs, ADA upgrades, signage and striping, and traffic calming. Each year, Public Works staff, with the assistance from our consultants, identify the roadway maintenance program and identify those roadway segments due for capital improvement. As part of the upcoming Gulfstream Hotel project, Public Works has identified necessary site work to be performed on S. Golfview between Lake Ave & 1st Ave South, S. Lakeside Dr (west side) between Lake Ave & 1st Ave South, and 1st Ave South (south side) between S. Lakeside Dr & S. Golfview Rd.

Strategic Plan Alignment

Pillar 1 - Positioning Lake Worth Beach to be a competitive viable location of choice

1E - Provide superior public amenities and services to retain existing and entice new residents and businesses.

Project's Return on Investment

The infrastructure improvements improve the overall quality of life for residents and stakeholders alike. Quality of life improvements results in new investment in the City and an increase in property values approximating 5% of the properties current value.

Relevant Graphic Details (GIS or photo inserted)



FISCAL DETAILS	Account Number	Account Description	2025	
	Sales Tax	Improve / Build	282,038	

Total Expenditures \$ 282,038

(A.1 -to- A.4)

Reduction in roadway maintenance costs as completed roadway sections will be new and improved. Repair and maintenance costs will be significantly reduced.

Project's Impact on Other Departments

Proper roadway conditions resulting in safer operation of City fleet.

Expenditures	Prior Years	FY25	FY26	FY27	FY28	FY29		TOTAL
Capital Costs Project Development		T		1	1	1	\neg	
•		36,788					+-	26.700
Design		36,788		<u> </u>	+		+-	36,788
Permitting		+					+	
Land/ROW Acquisition		100.505	122.525				+	
Construction		122,625	122,625				+	245,250
Equipment							+	
Testing								
Operating Costs								
On-Going Operations								-
Maintenance								-
Personnel Costs								-
Other (SPECIFY)								
,							\top	
Total Expenditures	\$ -	\$ 159,413	\$ 122,625	\$ -	\$ -	\$ -	\$	282,038
Off-Set Categories	Prior Years	FY25	FY26	FY27	FY28	FY29		TOTAL
New Revenues	Prior rears	F125	F120		F120	F129	\neg	
		+					+	-
Other							+	-
Total Off-Sets	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$	-
NET COST	\$ -	\$ 159,413	\$ 122,625	\$ -	\$ -	\$ -	\$	282,038
Frankling Common	Daisa Vasas	EVAE	EV2C	FV27	FV20	EV20		TOTAL
Funding Sources	Prior Years	FY25	FY26	FY27	FY28	FY29		TOTAL
Sales Tax		159,413	122,625				+	282,038
		+					+	
Table of the factor			4 400 500	<u> </u>			ـــِـــ	-
Total Funding Sources	\$ -	Ψ ====,:===			τ	\$ -	Y	282,038
This section must be	completed for				e revenues and	a expenses on	ce pr	oject is
			ted and fully o					
A. Revenues Generated:		140		Expenses Inc	urred:			
A.1- Revenue #1	-	B.1- Personnel		· -	B.5- Utilities:			-
A.2- Revenue #2	_	B.2- Debt Servi		_	B.6- Materials	s/Supplies:	+	
A.3- Revenue #3	_	B.3- Contract S		-	B.7- Equipme		\top	_
A.4- Revenue #4	-	B.4- Fixed Cos	ts:	-	B.8- Miscellar		\top	
Revenue Totals	_			•	•			
1 (4 4 4 - 4 4)	-		Evnon	oo Totala (P. 1	L to D 0\			

Expense Totals (B.1 -to- B.8)



DepartmentProject DurationLife ExpectancyPriorityPublic WorksFY2530 yearsM

Project Title

Gulfstream Site Work - Zone 4
Roadway Resurfacing, Concrete, & ADA Improvements

Project Location

Gulfstream Site / Bryant Park
S Golfview Rd between 1st Ave S & 2nd Ave S

Project Description/Justification

The City of Lake Worth Beach's roadway network requires an ongoing level of maintenance for resurfacing, sidewalk repairs, ADA upgrades, signage and striping, and traffic calming. Each year, Public Works staff, with the assistance from our consultants, identify the roadway maintenance program and identify those roadway segments due for capital improvement. As part of the upcoming Gulfstream Hotel project, Public Works has identified necessary site work to be performed on S. Golfview Rd between 1st Ave South & 2nd Ave South.

Strategic Plan Alignment

Pillar 1 - Positioning Lake Worth Beach to be a competitive viable location of choice

1E - Provide superior public amenities and services to retain existing and entice new residents and businesses.

Project's Return on Investment

The infrastructure improvements improve the overall quality of life for residents and stakeholders alike. Quality of life improvements results in new investment in the City and an increase in property values approximating 5% of the properties current value.

Relevant Graphic Details (GIS or photo inserted)



FISCAL DETAILS	Account Number	Account Description	2025
	Sales Tax	Improve / Build	488,564

Total Expenditures \$ 488,564

Reduction in roadway maintenance costs as completed roadway sections will be new and improved. Repair and maintenance costs will be significantly reduced.

Project's Impact on Other Departments

Proper roadway conditions resulting in safer operation of City fleet.

The City of Lake Worth Be		-				_		
Expenditures	Prior Years	FY25	FY26	FY27	FY28	FY29	•	TOTAL
Capital Costs		1	Г	1	_	1		
Project Development								-
Design		63,726						63,726
Permitting								-
Land/ROW Acquisition								-
Construction		212,419	212,419					424,838
Equipment								
Testing								-
Operating Costs								
On-Going Operations								-
Maintenance								-
Personnel Costs								-
Other (SPECIFY)								-
								-
Total Expenditures	\$ -	\$ 276,145	\$ 212,419	\$ -	\$ -	\$ -	\$	488,564
Off Cat Catanadia	Dui au Vaaua	EVOE	EVac	EV27	EV20	EV20		TOTAL
Off-Set Categories	Prior Years	FY25	FY26	FY27	FY28	FY29		TOTAL
New Revenues								-
Other	-							
Total Off-Sets	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$	
10tal 011-36t3	,	-	,	,	•	,	Ţ	_
NET COST	\$ -	\$ 276,145	\$ 212,419	\$ -	\$ -	\$ -	\$	488,564
Funding Courses	Drier Veers	EV2E	EV26	FY27	FY28	FY29	-	TOTAL
Funding Sources Sales Tax	Prior Years	FY25 276,145	FY26 212,419	F127 	F120			488,564
Sales Lax		276,145	212,419					488,304
Total Funding Sources	\$ -	\$ 276,145	\$ 212,419	\$ -	\$ -	\$ -	\$	488,564
This section must be								
	oompiotou ioi		ed and fully o		rovonaco ana	охроново он	oo pi	,,001.0
			Operational I					
A. Revenues Generated:			B. I	Expenses Inco	ırred:			
A.1- Revenue #1	-	B.1- Personnel:		-	B.5- Utilities:			-
A.2- Revenue #2	-	B.2- Debt Servi	ce Costs:	-	B.6- Materials/	/Supplies:		-
A.3- Revenue #3	-	B.3- Contract S	ervices:	-	B.7- Equipmer	nt:		-
A.4- Revenue #4	-	B.4- Fixed Cost	s:	-	B.8- Miscellan	eous:		-
Revenue Totals	_		-	on Totals (D. 1	4- D.O.			
(A.1 -to- A.4)		L	⊨xpen	se Totals (B.1	-to- B.8)			-



.

DepartmentProject DurationLife ExpectancyPriorityBeach FundFY 2025-FY 2026Varied - TBDH

Project Title

Engineering Assessment of William O. Lockhart Pier

Project Location

10 South Ocean Blvd.

Project Description/Justification

A pier assessement should be completed every 5 to 6 years. The last assessment was completed in 2017. If repairs are needed the request goes out to bid and then repairs are made. The 2017 process was completed as follows, over the course of two years: May 2017: Bolchoz Marine does pier assessment and determines what needs to be repaired-\$14,900.00. August 2018: Holtz Consulting handles engineering design, permitting and the entire bid process - \$31,477.50. April 2019: Premier Corrosion does pier repairs-\$408,867.17. Determination of full-cycle costs first depends on the pier assessment and the bid process. Prior cost for these services was \$46,378. With a proposed 15% increase, it would be \$53,500.

Strategic Plan Alignment

1D, 1E, 2E, 3A, 3C,

Project's Return on Investment

The pier is an attraction for all who visit the City. Sightseeing, fishing, Benny's on the Pier, events. It is a must-see destination in Palm Beach County. Also potential safety hazards will be repaired.

Relevant Graphic Details (GIS or photo inserted)





FISCAL DETAILS Account Number Account Description 2025

Back up includes Bolchoz, Holtz & Premier contracts.

Total Expenditures

Ş

53,500

The pier generates revenue but not enough to fund this project. Other fund sources would be impacted.

Engineering
Assessment of William
O. Lockhart Pier

Project's Impact on Other Departments

Public Works may be impacted due to help from staff.

Expenditures	Prior Years	FY25	FY26	FY27	FY28	FY29	T	OTAL
Capital Costs	-	18,000		I		1	_	18,000
Project Development Design		18,000	30,000					30,000
Permitting		-	5,500				+	
<u> </u>			5,500	+			+	5,500
Land/ROW Acquisition							-	-
Construction							+	-
Equipment							+	-
Testing								-
Operating Costs								
On-Going Operations								-
Maintenance								_
Personnel Costs	-							_
Other (SPECIFY)	-							-
,								-
Total Expenditures	\$ -	\$ 18,000	\$ 35,500	\$.	- \$ -	\$ -	\$	53,500
Off-Set Categories	Prior Years	FY25	FY26	FY27	FY28	FY29	т	OTAL
New Revenues		<u> </u>	<u> </u>					_
Other								-
								-
Total Off-Sets	\$ -	\$ -	\$ -	\$.	- \$ -	\$ -	\$	-
NET COST	\$ -	\$ 18,000	\$ 35,500	\$	- \$ -	\$ -	\$	53,500
Funding Sources	Prior Years	FY25	FY26	FY27	FY28	FY29	T	OTAL
Fund Balance		18,000	35,500	-	-	-		53,500
						+		
Total Funding Sources	\$ -	\$ 18,000	\$ 35,500	\$.	- \$ -	\$ -	\$	53,500
This section must be					e revenues and	d expenses or	nce pro	
	•		ted and fully o			•	•	-

A. Revenues Generated:		B. I	B. Expenses Incurred:			
A.1- Revenue #1	ı	B.1- Personnel:	-	B.5- Utilities:	-	
A.2- Revenue #2	ı	B.2- Debt Service Costs:	-	B.6- Materials/Supplies:	-	
A.3- Revenue #3	-	B.3- Contract Services:	-	B.7- Equipment:	-	
A.4- Revenue #4	-	B.4- Fixed Costs:	-	B.8- Miscellaneous:	-	
Revenue Totals	_					
(A.1 -to- A.4)		Expen	se Totals (B.1 -	Totals (B.1 -to- B.8)		



DepartmentProject DurationLife ExpectancyPriorityGolf FundFY 202510+ yearsL

Project Title

Sand Traps

Project Location

One 7th Avenue North

Project Description/Justification

The sand traps help to drastically improve the aesthetics of the golf course, as well as improving the playing surface. They have been neglected for many years, and we are left with dirt/native sand in the traps. By replacing the sand, golfers would have a much more enjoyable experience.

Strategic Plan Alignment

Pillar 4 - Navigating towards a sustainable community

Project's Return on Investment

With new and improved sand traps the course could increase the daily fee rate & membership pricing. All the while still increasing the number of rounds per day.

Relevant Graphic Details (GIS or photo inserted)



FISCAL DETAILS

Account Number

Account Description

2025

TBD

Total Expenditures

\$

100,000

A. Revenues Generated:

A.2-

A.3-

A.4-

Revenue Totals (A.1 -to- A.4)

A.1- Revenue #1

Revenue #2

Revenue #3

Revenue #4

Operating cost would be in line with our current maintenance program. Regular edging and raking from staff would not change.

Project's Impact on Other Departments

N/A

Expenditures Capital Costs	Prior Years	FY25	FY26	FY27	FY28	FY29	٦	TOTAL
Project Development				1	T		_	
Design				+	1		+	
Permitting							+	
Land/ROW Acquisition							+	
Construction		100,000						100,000
Equipment								-
Testing								
Operating Costs								
On-Going Operations								-
Maintenance								
Personnel Costs	-							-
Other (SPECIFY)								
Total Expenditures	\$ -	\$ 100,000	\$ -	\$ -	\$ -	\$ -	\$	100,000
Off-Set Categories	Prior Years	FY25	FY26	FY27	FY28	FY29	7	TOTAL
New Revenues					1	1		-
Other								
Total Off-Sets	<u>\$</u> -	\$ -	\$ -	\$ -	\$ -	\$ -	\$	
Total OII-Sets	, -	, -	· -	ў -	· -	٠ -	ş	-
NET COST	\$ -	\$ 100,000	\$ -	\$ -	\$ -	\$ -	\$	100,000
Funding Sources	Prior Years	FY25	FY26	FY27	FY28	FY29	7	TOTAL
TBD	11101 12413	100,000		T -	1 -	1 -	Τ'	100,000
100		100,000						
Total Funding Sources	\$ -	\$ 100,000	<u> </u>	\$ -	\$ -	\$ -	Ś	100,000
This section must be d				•		•		•
in socion must be t	ompiotod for		ed and fully		.c.oacc and	a caponood of	.50 pi	0,000.10
				-				

Net Operational Impact:

B.1- Personnel:

B.4- Fixed Costs:

B.2- Debt Service Costs:

B.3- Contract Services:

B. Expenses Incurred:

Expense Totals (B.1 -to- B.8)

B.5- Utilities:

B.7- Equipment:

B.8- Miscellaneous:

B.6- Materials/Supplies:



Capital Improvement Program (CIP) Project Request Form

_	,				
For Project	s / Items	s Costing	Over	\$50,000)	

Department	Project Duration	Life Expectancy	Priority
Golf Fund	FY 2025	30 years	M

Project Title Relevant Graphic Details (GIS or photo inserted)

Golf Course Clubhouse Roof Replacement

Project Location

One 7th Ave North

Project Description/Justification

The golf course clubhouse facility houses not only the pro shop and golf operations, but also the Beach Club restaurant. The building was constructed in 2001 and the roof is leaking in many locations and is beyond its useful life. An inspection was performed by a roofing consultant and replacement of the roof was recommended.



Strategic Plan Alignment

Pillar 4 - Navigating Towards a Sustainable Community 4E - Ensure facility placement, construction and development that anticipates and embraces the future.

Project's Return on Investment

Providing a public facility that does not have exposure to the elements and potential for mold growth. The reduction in liability to staff and the public interfacing

with the City.

FISCAL DETAILS	Account Number	Account Description	2025
TBD			299,750
		Total Expenditures	\$ 299,750

Reduction in maintenance costs due to reactive responses to leaks and water intrusion. Reduction in staff time to respond to wet interior and cleaning. Reduction in maintenance costs of approximately \$1,500 per year and unforeseen roof repairs of \$25,000 per year if left untreated.

Project's Impact on Other Departments

The Golf Division as well as the restaurant tenant lease will be positively impacted by the elimination of leaks in the facility.

Expenditures	Prior Years	FY25	FY26	FY27	FY28	FY29		TOTAL
Capital Costs	Thor rears	1123	1120	1127	1120	1123		TOTAL
Project Development								-
Design		15,000						15,000
Permitting		7,500						7,500
Land/ROW Acquisition								-
Construction		277,250						277,250
Equipment								-
Testing								-
Operating Costs								
On-Going Operations								-
Maintenance								-
Personnel Costs								-
Other (SPECIFY)								-
Total Expenditures	\$ -	\$ 299,750	\$ -	\$ -	\$ -	\$ -	\$	299,750
Off-Set Categories	Prior Years	FY25	FY26	FY27	FY28	FY29		TOTAL
New Revenues								-
Other								-
Total Off-Sets	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$	-
NET COST	\$ -	\$ 299,750	\$ -	\$ -	\$ -	\$ -	\$	299,750
Funding Sources	Prior Years	FY25	FY26	FY27	FY28	FY29		TOTAL
TBD		299,750						
							+	
Total Funding Sources	\$ -	\$ 299,750	\$ -		\$ -	\$ -	\$	299,750

This section must be completed for all applicable projects. Please list future revenues and expenses once project is completed and fully operational.

Net Operational Impact:

A. Revenues Generated:		B. I			
A.1- Revenue #1	-	B.1- Personnel:	-	B.5- Utilities:	-
A.2- Revenue #2	-	B.2- Debt Service Costs:	-	B.6- Materials/Supplies:	-
A.3- Revenue #3	-	B.3- Contract Services:	-	B.7- Equipment:	-
A.4- Revenue #4	-	B.4- Fixed Costs:	-	B.8- Miscellaneous:	-
Revenue Totals (A.1 -to- A.4)		Expen	_		



Project Duration	Life Expectancy	Priority
FY 2025	20+ years	M

Project Title			Relevant	Graphic	Details	(GIS or p	hoto i	nserted)
Golf Course Greens	k	1		M	16			

Project Location

DepartmentGolf fund

One 7th Ave North

Project Description/Justification

The grass on the entire course is a complete compilation of different types of Bermuda grass. Replacing the greens would substantially impact the revenue of the golf course. Removing the old sod, making small contour adjustments, and re-sodding with an appropriate seashore paspalum or Bermuda grass.

Strategic Plan Alignment Pillar 4 - Navigating Towards a Sustainable Community

4E - Ensure facility placement, construction and development that anticipates and embraces the future.

Project's Return on Investment

With new and improved greens the course could increase the daily fee rate & membership pricing. All the while still increasing the number of rounds per day.

FISCAL DETAILS	Account Number	Account Description	2025
TBD			500,000
		Total Expenditures	\$ 500,000

Operating Cost Impact Operating Cost to maintain the greens would be consistant with our current maintanence program. Regular treatments of fertilizer and herbicides would still be applied. **Project's Impact on Other Departments** N/A Expenditures **Prior Years** FY25 FY26 FY27 FY28 FY29 TOTAL **Capital Costs Project Development** Design Permitting Land/ROW Acquisition Construction 500,000 500,000 Equipment Testing **Operating Costs On-Going Operations** Maintenance **Personnel Costs** Other (SPECIFY) **Total Expenditures** 500,000 \$ \$ - \$ - \$ \$ \$ 500,000 Off-Set Categories **Prior Years** FY25 FY26 FY27 FY28 FY29 **TOTAL New Revenues** Other **Total Off-Sets** \$ \$ \$ - \$ \$ - \$ \$ **NET COST** \$ -\$ 500,000 \$ - \$ \$ - \$ -\$ 500,000 **Funding Sources Prior Years** FY25 FY26 FY27 FY28 **FY29 TOTAL** TBD 500,000 500,000 \$ 500,000 **Total Funding Sources** - \$ \$ \$ This section must be completed for all applicable projects. Please list future revenues and expenses once project is completed and fully operational. **Net Operational Impact:** A. Revenues Generated: **B.** Expenses Incurred: A.1- Revenue #1 B.1- Personnel: B.5- Utilities: Revenue #2 B.2- Debt Service Costs: B.6- Materials/Supplies: A.2-A.3-Revenue #3 **B.3- Contract Services:** B.7- Equipment:

Expense Totals (B.1 -to- B.8)

B.4- Fixed Costs:

A.4-

Revenue Totals

(A.1 -to- A.4)

Revenue #4

B.8- Miscellaneous:



Capital Improvement Program (CIP) Project Request Form

1	For Pro	iects /	¹ Items	Costing	Over	\$50,000)	١
١	1 01 1 10	jects /	1661113	Costing	Ovei	730,000)	

Department	Project Duration	Life Expectancy	Priority			
Golf Fund	FY 2025	20+ years	M			

Project Title Relevant Graphic Details (GIS or photo inserted)

Golf Course Tees

Project Location

One 7th Ave North

Project Description/Justification

Strip, level, widen/reconstruct and re-sod all 18 tee boxes. Currently, the tee boxes are small and get worn out quickly due to not being able to adjust playing positions. Unlevel teeing surfaces have plagued the course for decades. This adjustment would significantly impact the playing experience.

Strategic Plan Alignment

Pillar 4 - Navigating Towards a Sustainable Community 4E - Ensure facility placement, construction and development that anticipates and embraces the future.

Project's Return on Investment

With new and improved tees the course could increase the daily fee rate & membership pricing. All the while still increasing the number of rounds per day.





FISCAL DETAILS	Account Number	Account Description	2025
TBD			300,000
		Total Expenditures	\$ 300,000

Operating Cost Impact Operating cost to maintain the tees would be consistant with our current maintenance program. Regular treatments of fertilizer and herbicides would still be applied. **Project's Impact on Other Departments** N/A Expenditures **Prior Years** FY25 FY26 FY27 FY28 FY29 TOTAL **Capital Costs Project Development** Design Permitting Land/ROW Acquisition Construction 300,000 300,000 Equipment Testing **Operating Costs On-Going Operations** Maintenance **Personnel Costs** Other (SPECIFY) **Total Expenditures** 300,000 \$ \$ - \$ - \$ \$ \$ 300,000 Off-Set Categories **Prior Years** FY25 FY26 FY27 FY28 FY29 **TOTAL New Revenues** Other **Total Off-Sets** \$ \$ \$ - \$ \$ - \$ \$ **NET COST** \$ -\$ 300,000 \$ - \$ \$ - \$ -\$ 300,000 **Funding Sources Prior Years** FY25 FY26 FY27 FY28 **FY29 TOTAL** TBD 300,000 300,000 \$ 300,000 **Total Funding Sources** - \$ \$ \$ This section must be completed for all applicable projects. Please list future revenues and expenses once project is completed and fully operational. **Net Operational Impact:** A. Revenues Generated: **B.** Expenses Incurred: A.1- Revenue #1 B.1- Personnel: B.5- Utilities: Revenue #2 B.2- Debt Service Costs: B.6- Materials/Supplies: A.2-

 A. Revenues Generated:
 B. Expenses Incurred:

 A.1- Revenue #1
 - B.1- Personnel:
 - B.5- Utilities:
 - A.5- Utilities:
 - B.5- Utilities:
 -



Capital Improvement Program (CIP) Project Request Form

FLORIDA*	Project Ro (For Projects / Items		
Department	Project Duration	Life Expectancy	Priority
Golf Fund	FY25	20+ years	M
Project Title		Relevant Graphic Detail	s (GIS or photo inserted)
Golf Course Fairways			
Project Location			
1 7th Ave North			
Project Description/Justif	ication		
	types of grass throughout the	No.	
	onsistant playing surface will		The Property of the Party of th
clean up the look of the	entire course. We would strip		
existing turf and replace w	vith paspalum grass.		
	_		
	-		
Strategic Plan Alignment			
	ds a Sustainable Community		
4E - Ensure facility placem			
	ites and embraces the future.		
development that anticipa	ites and embraces the ruture.		
Project's Return on Invest	<u>:ment</u>		
FISCAL DETAILS	Account Number	Account Description	2025
TBD			
		Total Expenditures	1,033,166
		I Otal Expellated C3	1,033,100

		_		_		_		_		_			
Operating Cost Impact													
	_												
Project's Impact on Oth	<u>er Departmen</u>	<u>its</u>											
Expenditures	Prior Years		FY25		FY26		FY27		FY28		FY29		TOTAL
Capital Costs													
Project Development													-
Design		1				\vdash		\vdash		+		\vdash	
						<u> </u>		 		+		-	-
Permitting		-				┢		-		+			-
Land/ROW Acquisition		1				\vdash		-		+		┢	-
Construction		-	1,033,166			-		-		+		-	1,033,166
Equipment		-				-		-		+			-
Testing													-
Operating Costs													
On-Going Operations													-
Maintenance													-
Personnel Costs													-
Other (SPECIFY)													-
													-
Total Expenditures	\$ -	\$	1,033,166	\$	-	\$	-	\$	-	\$	-	\$	1,033,166
Off-Set Categories	Prior Years		FY25		FY26		FY27		FY28		FY29		TOTAL
New Revenues													-
Other													-
													-
Total Off-Sets	\$ -	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
		•				Ė		Ė		<u>'</u>		Ė	
NET COST	\$ -	\$	1,033,166	\$	-	\$	-	\$	_	\$	-	\$	1,033,166
Funding Sources	Prior Years		FY25		FY26		FY27		FY28		FY29		TOTAL
TBD	11101 10410		1,033,166		0	T	,			1		Т	101712
100		1	1,033,100			+		\vdash		+		\vdash	
		1				+		+		+		\vdash	
Total Funding Courses	ć	_	1 022 166	<u>,</u>		<u>,</u>		Ļ					
Total Funding Sources	\$ -	\$	1,033,166		- Dlag	\$	liet frature	\$	-	\$	-	<u> </u>	inatio
This section must be o	completed for	an a						rev	enues and	ı exp	enses on	ce p	project is
					nd fully o								
			ive	СОре	rational I								
A. Revenues Generated:					B.	⊏xp	enses Incui	_					
A.1- Revenue #1	-	+	- Personnel			1	-	+	5- Utilities:			-	-
A.2- Revenue #2	-	+	- Debt Servi			1	-	_	5- Materials/		olies:	_	-
A.3- Revenue #3	-	+	- Contract S		es:	_	-	_	'- Equipmer				-
A.4- Revenue #4	-	B.4	 Fixed Cost 	ts:			-	B.8	- Miscellan	eous	:		-
Revenue Totals	_				Even		Totals (B.1.	•-	D 0)				
L (A 1 -to- A 4)					EXDAN	se	TOTALS (B. 7 -	·(C)-	0.01				-



DepartmentProject DurationLife ExpectancyPriorityPublic Works- GarageFY25-2910 yearsH

Project Title

Relevant Graphic Details (GIS or photo inserted)

Vehicle Replacement - Schedule Replacements

Project Location

Fleet Maintenance

Project Description/Justification

The vehicle replacement schedule details the replacement of City fleet that are beyond the useful life and in need of replacement.



Strategic Plan Alignment

Pillar 1 Positioning Lake Worth Beach to be a competitive viable location of choice

1E Provide superior public amenities and services to retain existing and entice new residents and businesses.

Project's Return on Investment

Reduction in maintenance and repairs downtime and increased efficiency of technician. As the fleet cycles through replacements of vehicles, a 10% annual reduction in maintenance and repairs costs can be expected.

FISCAL DETAILS	Account Number	Account Description	2025
	FLEET FUND	Vehicle Replacment	267,000
		Total Expenditures	\$ 267 000

A. Revenues Generated:

A.1- Revenue #1

A.2- Revenue #2

A.3- Revenue #3

A.4- Revenue #4

Revenue Totals

(A.1 -to- A.4)

Reduction in major repairs costs due to new vehicle replacement. New vehicle will still carry the annual maintenance costs for fluid changes, tires, etc. The new vehicle will reduce maintenance and repair costs by approximately 10% from the previous year.

Project's Impact on Other Departments

Improved reliability to service the City needs.

Expenditures	Prior Years	FY25	FY26	FY2 7	FY28	FY29		TOTAL
Capital Costs		1	1	1	1	1	1	
Project Development					ļ			-
Design								-
Permitting								-
Land/ROW Acquisition								
Construction								-
Equipment		267,000	200,000	200,000	200,000	200,000		1,067,000
Testing					<u> </u>			-
Operating Costs								
On-Going Operations			1	1	1	1		
Maintenance								
Personnel Costs								
Other (SPECIFY)								
Other (SELCILI)	-							
Total Expenditures	\$ -	\$ 267,000	\$ 200,000	\$ 200,000	\$ 200,000	\$ 200,000	\$	1,067,000
Off-Set Categories	Prior Years	FY2 5	FY26	FY2 7	FY28	FY29		TOTAL
New Revenues	Filor rears	1123	1120		1120	1122		IOIAL
Other								
Other								
Total Off-Sets	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$	-
NET COST	\$ -	\$ 267,000	\$ 200,000	\$ 200,000	\$ 200,000	\$ 200,000	\$	1,067,000
Funding Sources	Prior Years	FY25	FY26	FY2 7	FY28	FY29		TOTAL
FLEET FUND		267,000	200,000	200,000	200,000	200,000		1,067,000
Total Funding Sources	\$ -	\$ 267,000	\$ 200,000	\$ 200,000	\$ 200,000	\$ 200,000	Ś	1,067,000
This section must be								
	•		ted and fully o			-	•	-
	_	Ne	t Operational I	mpact:				

B.1- Personnel:

B.4- Fixed Costs:

B.2- Debt Service Costs:

B.3- Contract Services:

B. Expenses Incurred:

Expense Totals (B.1 -to- B.8)

B.5- Utilities:

B.7- Equipment:

B.8- Miscellaneous:

B.6- Materials/Supplies:



Duinuitus

DepartmentInformation Technology

Project Duration FY25

Life Expectancy 5

Priority H

Project Title

Network Infrastructure Upgrade/Replacement

Project Location

City IT Data Center and City Sites

Project Description/Justification

IT provides a robust and reliable network to provide voice, data, and video services for the City to perform daily operations. The network infrastrucutre consists of various Cisco devices including routers, switches, wireless access points, and cabling. The devices have a 5 year expected useful life. This funding is to replace the network infrastructure devices every five years. This also provides a refresh on the vendor's support and maintenenace to keep it within the support window to have access to security patches and upgrades from the vendor to increase the Clty's cybersecurity posture.

Relevant Graphic Details (GIS or photo inserted)





Strategic Plan Alignment

Pillar 2: Strengthening Lake Worth Beach as a "Community of Neighborhoods".

C. Sustain infrastructure investments.

Project's Return on Investment

FISCAL DETAILS	Account Number	Account Description	2025	
	510-1520-519.64-15	Machinery & Equipment / In		50,000

Total Expenditures \$ 50,000

Project's Impact on Other Departments

Expenditures	Prior Years	FY25	FY26	FY27	FY28	FY29	-	TOTAL
Capital Costs Project Development		1	ı	I	ı	ī	I	
Design								
Permitting		+						
Land/ROW Acquisition								
Construction								
Equipment		50,000	50,000	50,000	50,000	50,000		250,000
Testing			33,555	55,555	55,555	33,555		-
0	-							
Operating Costs								
On-Going Operations								-
Maintenance								-
Personnel Costs								-
Other (SPECIFY)								-
								-
Total Expenditures	\$ -	\$ 50,000	\$ 50,000	\$ 50,000	\$ 50,000	\$ 50,000	\$	250,000
Off-Set Categories	Prior Years	FY25	FY26	FY27	FY28	FY29		TOTAL
New Revenues								-
Other								
								-
Total Off-Sets	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$	-
NET COST	\$ -	\$ 50,000	\$ 50,000	\$ 50,000	\$ 50,000	\$ 50,000	\$	250,000
Funding Sources	Prior Years	FY25	FY26	FY27	FY28	FY29	-	TOTAL
r unumg oour ces	11101 10015	50,000	50,000	50,000	50,000	50,000	Ī	250,000
		7.7				,		
	-							-
Total Funding Sources	\$ -	\$ 50,000	\$ 50,000	\$ 50,000	\$ 50,000	\$ 50,000	\$	250,000
This section must be	completed for	all applicable	projects. Plea	se list future ı	evenues and	expenses onc	e pro	oject is
			ted and fully o					
	•	Net	Operational I					
A. Revenues Generated:				Expenses Incur	T T			
A.1- Revenue #1	-	B.1- Personnel		-	B.5- Utilities:			-
A.2- Revenue #2	-	B.2- Debt Servi		-	B.6- Materials/S			-
A.3- Revenue #3	-	B.3- Contract S		-	B.7- Equipment		_	-
A.4- Revenue #4	-	B.4- Fixed Cost	ts:	-	B.8- Miscellane	eous:		-
Revenue Totals (A.1 -to- A.4)	-		Fynen	se Totals (B.1 -	to- B.8)			
(A.1 -10- A.4)			-Apon	otalo (Di l				



Priority

DepartmentInformation Technology

Project Duration FY25

Life Expectancy 5

Priority H

Project Title

Network Security Upgrade/Replacement

Project Location

City IT Data Center and City Sites

Project Description/Justification

Securing networks is a preventative measure in the fight against cybercrime and attacks. The City enterprise depends on information technology (IT) systems and computer networks for essential operations. Keeping networks safe protects the vital information and operational processes that live and depend on these systems. Networks face large and diverse cyber threats. Securing a network involves continuous monitoring, assessments, and mitigation across various interrelated components, including servers, the cloud, Internet of Things (IoT), internet connections and the many physical assets used to access networks.

Relevant Graphic Details (GIS or photo inserted)





Strategic Plan Alignment

Pillar 2: Strengthening Lake Worth Beach as a "Community of Neighborhoods".

C. Sustain infrastructure investments.

Project's Return on Investment

FISCAL DETAILS	Account Number	Account Description	2025
	510-1520-519.64-15	Machinery & Equipment / In	50,000

Total Expenditures \$ 50,000

Project's Impact on Other Departments

Expenditures Capital Costs	Prior Years	FY25	FY26	FY27	FY28	FY29	TOTAL	
Project Development		1				1		
Design								
Permitting	-							
Land/ROW Acquisition							_	
Construction							_	
Equipment		50,000	50,000	50,000	50,000	50,000	250,000	
Testing	-	30,000	30,000	30,000	30,000	30,000	-	
· ·		'	!	!	!	!		
Operating Costs								
On-Going Operations							-	
Maintenance							-	
Personnel Costs							-	
Other (SPECIFY)							-	
							-	
Total Expenditures	\$ -	\$ 50,000	\$ 50,000	\$ 50,000	\$ 50,000	\$ 50,000	\$ 250,000	
Off-Set Categories	Prior Years	FY25	FY26	FY27	FY28	FY29	TOTAL	
New Revenues							-	
Other							-	
							-	
Total Off-Sets	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	
NET COST	\$ -	\$ 50,000	\$ 50,000	\$ 50,000	\$ 50,000	\$ 50,000	\$ 250,000	
Funding Sources	Prior Years	FY25	FY26	FY27	FY28	FY29	TOTAL	
		50,000	50,000	50,000	50,000	50,000	250,000	
Total Funding Courses		\$ 50,000	\$ 50,000	\$ 50,000	\$ 50,000	\$ 50,000	\$ 250,000	
Total Funding Sources This section must be	\$ completed for						· · · · · · · · · · · · · · · · · · ·	
This section must be	completed for		ted and fully o		evenues and	expenses onc	e project is	
			Operational I					
A. Revenues Generated:				Expenses Incur	red:			
A.1- Revenue #1	-	B.1- Personnel:		-	B.5- Utilities:		-	
A.2- Revenue #2	-	B.2- Debt Servi	ce Costs:	-	B.6- Materials/S	Supplies:	-	
A.3- Revenue #3		B.3- Contract S	ervices:		B.7- Equipment	t:	-	
A.4- Revenue #4	-	B.4- Fixed Cost	is:	-	B.8- Miscellane	ous:	-	
Revenue Totals	_		F	as Tatala (D.4	4- P.O)			
(A.1 -to- A.4)			Expense Totals (B.1 -to- B.8)					



s Costing Over \$50,000)

DepartmentInformation Technology

Project Duration FY25

Life Expectancy 5

Priority H

Project Title

Computer Server Upgrades/Replacements

Relevant Graphic Details (GIS or photo inserted)

Project Location

City IT Data Center and City Sites

Project Description/Justification

Computer servers provide the hardware to run the City's shared applications, databases, file storage, and backup systems. These devices have a 5 year expected useful life. This funding is to expand the current capacity or replace the servers every five years. This also provides a refresh on the Windows operating system to keep it within the support window to have access to security patches and upgrades from Microsoft for cybersecurity.



Strategic Plan Alignment

Pillar 2: Strengthening Lake Worth Beach as a "Community of Neighborhoods".

C. Sustain infrastructure investments. 5B, 5D

Project's Return on Investment

FISCAL DETAILS	Account Number	Account Description	2025	
	510-1520-519.64-15	Machinery & Equipment / In		50,000

Total Expenditures \$ 50,000

A.1- Revenue #1

Revenue #2

Revenue #3

Revenue #4

A.2-

A.3-

A.4-

Revenue Totals (A.1 -to- A.4)

Project's Impact on Other Departments

Expenditures	Prior Years	FY25	FY26	FY27	FY28	FY29		TOTAL
Capital Costs Project Development		<u> </u>				1	Г	
Design								
Permitting								
Land/ROW Acquisition								
Construction								
Equipment		50,000	50,000	50,0	000 50,000	50,000		250,000
Testing		·				,		<u> </u>
Operating Costs								
On-Going Operations								_
Maintenance								-
Personnel Costs	-							-
Other (SPECIFY)								-
Total Expenditures	\$ -	\$ 50,000	\$ 50,000	\$ 50,0	00 \$ 50,000	50,000	\$	250,000
Off-Set Categories	Prior Years	FY25	FY26	FY27	FY28	FY29		TOTAL
New Revenues	11101 10010					1		-
Other								_
Total Off-Sets	\$ -	\$ -	\$ -	\$	- \$ -	\$ -	\$	-
NET COST	\$ -	\$ 50,000	\$ 50,000	\$ 50,0	00 \$ 50,000	50,000	\$	250,000
Funding Sources	Prior Years	FY25	FY26	FY27	FY28	FY29	_	TOTAL
		50,000	50,000	50,0	50,000	50,000	\vdash	250,000
Total Funding Sources	\$ -	\$ 50,000	\$ 50,000	\$ 50,0	00 \$ 50,000	\$ 50,000	\$	250,000
This section must be o	completed for		projects. Plea			d expenses on	ce p	project is
			t Operational I	•				
A. Revenues Generated:			_ <u>·</u>	Expenses In	curred:			

Expense Totals (B.1 -to- B.8)

B.1- Personnel:

B.4- Fixed Costs:

B.2- Debt Service Costs:

B.3- Contract Services:

B.5- Utilities:

B.7- Equipment:

B.8- Miscellaneous:

B.6- Materials/Supplies:



DepartmentInformation Technology

Project Duration FY25

Life Expectancy 5

Priority H

Project Title

Computer and Workstation Replacements

Relevant Graphic Details (GIS or photo inserted)

Project Location

City Sites

Project Description/Justification

Desktop and laptops have a 5 year expected useful life. This funding will be used to replace desktop and laptop PC's every five years. This also provides a refresh on the Windows operating system to keep the operating systems within the support window which provides access to security patches and upgrades from Microsoft for cybersecurity.



Strategic Plan Alignment

Pillar 2: Strengthening Lake Worth Beach as a "Community of Neighborhoods".

C. Sustain infrastructure investments. 5B, 5D

Project's Return on Investment

FISCAL DETAILS	Account Number	Account Description	2025
	510-1520-519.64-15	Machinery & Equipment / In	50,000

Total Expenditures \$ 50,000

A.1- Revenue #1

A.2- Revenue #2

A.3- Revenue #3

A.4- Revenue #4

Revenue Totals

(A.1 -to- A.4)

Project's Impact on Other Departments

Expenditures	Prior Years	FY25	FY26	FY27	FY28	FY29	TOTAL
Capital Costs							
Project Development							-
Design							-
Permitting							-
Land/ROW Acquisition							-
Construction							-
Equipment		50,000	50,000	50,000	50,000	50,000	250,000
Testing							-
Operating Costs							
On-Going Operations	-						-
Maintenance	•						-
Personnel Costs	-						-
Other (SPECIFY)	-						-
,							-
Total Expenditures	\$ -	\$ 50,000	\$ 50,000	\$ 50,000	\$ 50,000	\$ 50,000	\$ 250,000
Off-Set Categories	Prior Years	FY25	FY26	FY27	FY28	FY29	TOTAL
New Revenues							-
Other							-
							-
Total Off-Sets	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
NET COST	\$ -	\$ 50,000	\$ 50,000	\$ 50,000	\$ 50,000	\$ 50,000	\$ 250,000
Funding Sources	Prior Years	FY25	FY26	FY27	FY28	FY29	TOTAL
		50,000	50,000	50,000	50,000	50,000	250,000
							-
Total Funding Sources	\$ -	\$ 50,000	\$ 50,000	\$ 50,000	\$ 50,000	\$ 50,000	\$ 250,000
This section must be	completed for				evenues and	expenses onc	e project is
			ed and fully o				
		Net	Operational In	<u> </u>			
A. Revenues Generated:			RI	Expenses Incur	red:		

B.1- Personnel:

B.4- Fixed Costs:

B.2- Debt Service Costs:

B.3- Contract Services:

B.5- Utilities:

Expense Totals (B.1 -to- B.8)

B.7- Equipment:

B.8- Miscellaneous:

B.6- Materials/Supplies:



Project Duration Life Expectancy Priority

20

Project Title

Department

Electric Fund

Smart Grid Grant Matching - System Hardening Reliability

- Unleashing the Power of the Grid

FY25 to FY29

Project Location

These projects will occur within the Electric Utility service area.

Project Description/Justification

The City of Lake Beach was awarded \$23,462,167 from the Department of Energy for SMARTGRID. The award requires 50% cost share of \$23,462,167 over five years. The \$10,462,157 match required for the first year has been identified by deferring planned SHRIP projects. \$13,000,000 in funds required for the remaining match The projects covered by this DOE award are:

- Sectionalizing devices
- Fiber Optic Connections
- Solar Interconnection and Battery Storage
- AMI
- MDM

Strategic Plan Alignment

1E, 2C, 4B, 4C, 4E, 4F

Project's Return on Investment

ROI for this project will be based on revenue generated from the street-lighling maintenance agreement and improved vehicular and pedestrian safety.



Relevant Graphic Details (GIS or photo inserted)

FISCAL DETAILS Account Number Account Description 2025

Total Expenditures \$

A. Revenues Generated:

A.1- Revenue #1

A.2- Revenue #2

A.3- Revenue #3

Revenue #4

A.4-

Revenue Totals

(A.1 -to- A.4)

This project is not expected to have any major impacts to operating costs.

Project's Impact on Other Departments

No impacts on other departments are anticipated.

	Prior Years	FY25		FY26		FY27		FY28		FY29		TOTAL
Capital Costs		ı									<u> </u>	
Project Development												-
Design			_									
Permitting			_									-
Land/ROW Acquisition			_									-
Construction			_									-
Equipment												
Testing			_									-
Grant Matching												-
Operating Costs		ı										
On-Going Operations												
Maintenance _												-
Personnel Costs												-
Other (SPECIFY)												
Grant Matching				3,250,000		3,250,000		3,250,000		3,250,000		13,000,000
Total Expenditures	\$ -	\$	- \$	3,250,000	\$	3,250,000	\$	3,250,000	\$	3,250,000	\$	13,000,000
Off-Set Categories	Prior Years	FY25		FY26		FY27		FY28		FY29		TOTAL
New Revenues												_
Other												-
-												-
Total Off-Sets	\$ -	\$	- \$	-	\$	-	\$	-	\$	-	\$	-
NET COST	\$ -	\$	- \$	3,250,000	\$	3,250,000	\$	3,250,000	\$	3,250,000	\$	13,000,000
Funding Sources	Prior Years	FY25		FY26		FY27		FY28		FY29		TOTAL
Borrowing	THOI TEUIS	1	.	3,250,000		3,250,000	Ι	3,250,000	Ι	3,250,000		13,000,000
				3,230,000		3,230,000		3,230,000		3,230,000		13,000,000
Total Funding Sources	\$ -	\$	- \$	3,250,000	ب	3,250,000	با	3,250,000	١	3 250 000	ر	13,000,000
This section must be co												
This section must be ce	ompicioa for			and fully o			-	macs and	~^h	,0,1303 OHC	·~	n ojoot is
				perational I	•							

B.1- Personnel:

B.4- Fixed Costs:

B.2- Debt Service Costs:

B.3- Contract Services:

B. Expenses Incurred:

Expense Totals (B.1 -to- B.8)

B.5- Utilities:

B.7- Equipment:

B.8- Miscellaneous:

B.6- Materials/Supplies:



DepartmentProject DurationLife ExpectancyPriorityElectric FundFY25-FY2920M

Project Title

Relevant Graphic Details (GIS or photo inserted)

System Hardening Reliability Improvement Program

Project Location

These projects will occur within the Lake Worth Beach Electric Utility Service area.

Project Description/Justification

The LW Electric Utility is continuing on a system wide, hardening and relibility improvement program for the electrical transmission & distribution systems. This project is intended to make the electric system more resilient to storms and improve the quality of service to our customers by minmizing outages.

The project list includes:

E03 OH/UG Replacement/Hardening/Capacity Increase

E05 OH/UG Replacement/Hardening/Capacity Increase

E09 OH/UG Replacement/Hardening/Capacity Increase

5002 Harden / Capacity Increase

5003 Harden / Capacity Increase

5003 Harden / Capacity Increase

W12 Hardening/Capacity Increase
4A3N11 to 0703 Conversion / Hardening

4A3N12 to 0703 Conversion / Hardening

4A3N12 to 0703 Conversion / Hardening

12th Ave S Substation - Metal-Clad

4R1201 Conversion / Hardening

4R1202/1200 Hardening

4R1203 Conversion / Hardening

4R1204 Conversion / Hardening

Hypoluxo CT/PT Combo Installation

Hypoluxo Referesh (Wire Trap, SS, etc.)

Automatic Substation Cap Main Yd for East Bus

Automatic Substation Cap Main Yd for West Bus TPTL3 - Transformer Purchase

Turbnet Replacement (Vehicle Tracking and Radio Records)

Strategic Plan Alignment

1E, 2C, 4B, 4C, 4E, 4F

Project's Return on Investment

ROI for this project will be based on improved system reliability indices resulting in an increase in revenue by minimizing power outages and reduced outage durations.



 FISCAL DETAILS
 Account Number
 Account Description
 2025

 TBD
 401-6034-531-63-15
 SHRIP
 41,000,000

Total Expenditures \$ 41,000,000

A. Revenues Generated:

A.2-

A.3-

A.4-

Revenue Totals (A.1 -to- A.4)

A.1- Revenue #1

Revenue #2

Revenue #3

Revenue #4

This project is not expected to have any major impacts to operating costs.

Project's Impact on Other Departments

No impacts on other departments are anticipated.

Expenditures	Prior Years	FY25	FY26	FY27	FY28	FY29	TOTAL
Capital Costs							
Project Development							-
Design		2,529,644	1				2,529,644
Permitting							-
Land/ROW Acquisition							-
Construction		19,335,443	3		50,000,000		69,335,443
Equipment		19,134,913	3				19,134,913
Testing							-
Grant Matching							
Operating Costs							
On-Going Operations							
Maintenance							-
Personnel Costs							-
Other (SPECIFY)							-
							-
Total Expenditures	\$ -	\$ 41,000,000	- \$	\$ -	\$ 50,000,000	\$ -	\$ 91,000,000
Off-Set Categories	Prior Years	FY25	FY26	FY27	FY28	FY29	TOTAL
New Revenues							-
Other							-
							-
Total Off-Sets	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
NET COST	\$ -	\$ 41,000,000) \$ -	\$ -	\$ 50,000,000	\$ -	\$ 91,000,000
	-		-			•	
Funding Sources	Prior Years	FY25	FY26	FY27	FY28	FY29	TOTAL
Borrowing		41,000,000	-	-	50,000,000	-	91,000,000
Total Funding Sources	\$ -	\$ 41,000,000) \$ -	\$ -	\$ 50,000,000	\$ -	\$ 91,000,000
This section must be d				•		•	· · · · · ·
l occion mast be t	Joinplotod for		eted and fully			CAPONOGO ON	oo project is
			et Operational	•			

B.1- Personnel:

B.4- Fixed Costs:

B.2- Debt Service Costs:

B.3- Contract Services:

B. Expenses Incurred:

Expense Totals (B.1 -to- B.8)

B.5- Utilities:

B.7- Equipment:

B.8- Miscellaneous:

B.6- Materials/Supplies:



Project Duration Life Expectancy Priority
FY25-29 15 Years M

Project Title

Department

Electric Fund

Line Workers Tools and Trucks

Project Location

Electric Utility

Project Description/Justification

As part of the Electric Utilities Fleet replacement program, the CLWB Electric Utility would like to replace aging equipment. The units requested to be replaced are between 17 to 25 years old. All units to be replaced are at or near end of useful life. All units are utilized in daily work activities to maintain the electric utility system. An additional digger derrick is needed for line-crews to complete storm-hardening activities and install heavier poles. The new vehicles will provide improved reliability for the line crews who are assigned to drive or ride in them and provide lower maintenance costs to the City. The replacement and procurement of equipment schedule is as follows:

Year 2025

AM55 Bucket truck with Overcenter Aerial Device and Material Handling capability DB41 41' Digger Derrick, Tracked Backyard

Pole Trailers

DT 65 6X6 2023

Remote Controlled Battery Powered Transformer Dolly

Year 2026

AM55 Bucket truck with Overcenter Aerial Device and Material Handling capability

Year 2027

AM55 Bucket truck with Overcenter Aerial Device and Material Handling capability

Year 2028

AM55 Bucket truck with Overcenter Aerial Device and Material Handling capability

Year 2029

Strategic Plan Alignment

2C, 4C, 4E,4F,5D

Project's Return on Investment

Replacement of old equpment with new equipment to minimize down-time, lower maintenance & operational costs and improve line crew efficiency.



FISCAL DETAILS	Account Number	Account Description	2025
	401-6034-531-64-30	Machinery/Equip Vehicles	915,616
		Total Evnanditures \$	015 616

A. Revenues Generated:

A.1- Revenue #1

A.2- Revenue #2

A.3- Revenue #3

A.4- Revenue #4

Revenue Totals (A.1 -to- A.4)

Reduce annual maintenance and repair costs by replacing older fleet vehicles.

Project's Impact on Other Departments

No impacts to other departments are anticipated.

Expenditures	Prior Years	FY25		FY26		FY27		FY28		FY29		TOTAL
Capital Costs		T			1							
Project Development												-
Design			-									-
Permitting			-									-
Land/ROW Acquisition			-									-
Construction		#045.040.00										-
Equipment		\$915,616.00		298,777		328,654		361,520		397,672		2,302,238
Testing												=
Operating Costs												
On-Going Operations												-
Maintenance												-
Personnel Costs	_											-
Other (SPECIFY)												-
,												-
Total Expenditures	\$ -	\$ 915,616	\$	298,777	\$	328,654	\$	361,520	\$	397,672	\$	2,302,238
Off-Set Categories	Prior Years	FY25		FY26		FY27		FY28		FY29		TOTAL
New Revenues												-
Other												-
												-
Total Off-Sets	\$ -	\$ -	\$	-					\$	-	\$	-
NET COST	\$ -	\$ 915,616	\$	298,777	\$	271,615	\$	271,615	\$	397,672	\$	2,302,238
Funding Sources	Prior Years	FY25		FY26		FY27		FY28		FY29		TOTAL
Borrowing		\$ 915,616	\$	298,777	\$	271,615	\$	271,615	\$	397,672	\$	2,302,238
Fund Balance	•		Ė	•	Ė	•	Ė	•	Ė	•	Ė	, , ,
Tana balance												
Total Funding Sources		1			-				_		-	
This section must be	completed for	all applicable	pro	jects. Plea	se	list future i	reve	enues and	ex	enses on	e p	project is

completed and fully operational.

Net Operational Impact:

B.6- Materials/Supplies:

B.5- Utilities:

B.7- Equipment:

B.8- Miscellaneous:



Project Duration Life Expectancy Priority
FY25-29 20 Years M

Project Title

Department

Electric Fund

Customer Integration Software Integration

Project Location

Electric Utility

Project Description/Justification

Deploy a new customer information platform with CIS Integration Software to integrate with our systems to improve customer communication. Improves customer communication, public safety, and outage management. CIS Integration Software provides the ability to manage outages more effectively and efficiently. Integration with our other critical utility systems will centralize the information needed for rapid decision-making and more efficient outage management. It will also increase customer communication efficiency and quality, as well as customer satisfaction, and reduce the consequences of disruptive events. The centralization of this data allows system operators to focus on one system equipped with the tools and knowledge required to get power restored as quickly and safely as possible.

Electric utilities have a duty to protect public safety, especially in our DACs. Investing in technology solutions such as CIS Integration Software systems allows CLWBU to provide proactive support during harsh weather. With data analytics, we can spot vulnerabilities and resolve issues, reducing customer risk.Currently, if an outage occurs in the system, CLWBU's supervisory control and data acquisition (SCADA) and advanced metering infrastructure (AMI) systems notify utility personnel, allowing us to quickly deploy technicians to correct issues; however, impacted customers are unaware CLWBU was notified, which in significant outage events, results in an overwhelming influx of consumer calls to CLWBU and frustration for consumers trying to obtain information and updates on outages. We have already improved the interconnectivity of our GIS mapping, AMI, and SCADA systems to enhance internal communication and coordination. With the implementation of our next phase of the initiative, we intend to utilize CIS Integration Software's suite of tools designed to increase communication with customers during outages. The new system is innovative in its ability to provide an automated text/email notification alerting customers that CLWBU is aware of the outage, share periodic updates and reminders about outage status, and notify them once their electric utility is restored so they can reunite families in the comfort of their homes. This would be particularly beneficial in severe weather events during which customers may evacuate to other geographical areas and need to know if their power is restored before returning home.

"Software includes Customer Information System (CIS), eBusiness, Mobile, ePrint, and existing integrations, as well as:Financial Management System (FMS), Work Management System (WMS)."

Customer Billing Conversion; Six onsite training trips and webinar courses; Monthly Licensing fee; "FieldSyte Base - Up to 50 Users; FieldSyte Viewer Includes: Model Data, Open Street Map Background, Satellite Maps, Manual Fault Locate, RC Notes, Tracing, Sketch, Measure, Navigation, User Device Locations, Location Services, External GPS Integration; Service Orders; Two-way integration to Customer accounting system. Receives Service Orders from iXP and sends back updated customer and service/meter information."

Strategic Plan Alignment

2C, 4C, 4E,4F,5D

Project's Return on Investment

Line crew equipment required for safety and efficient operation



Total Expenditures \$ 1,635,500

Relevant Graphic Details (GIS or photo inserted)

A. Revenues Generated:

A.1- Revenue #1

A.2- Revenue #2
A.3- Revenue #3

A.4- Revenue #4

Revenue Totals (A.1 -to- A.4)

Reduce annual maintenance and repair costs by replacing older fleet vehicles.

Project's Impact on Other Departments

No impacts to other departments are anticipated.

Expenditures	Prior Years	FY25	FY26	FY27	FY28	FY29	TOT	AL
Capital Costs								
Project Development								-
Design		751,500					7.	51,500
Permitting								-
Land/ROW Acquisition								-
Construction		884,000					8	84,000
Equipment								-
Testing								-
Operating Costs								
On-Going Operations								-
Maintenance								-
Personnel Costs								-
Other (SPECIFY)								-
Total Expenditures	\$ -	\$ 1,635,500	\$ -	\$ -	\$ -	\$ -	\$ 1,6	- 35,500
					•			
Off-Set Categories	Prior Years	FY25	FY26	FY27	FY28	FY29	тот	AL
New Revenues								-
Other								-
Total Off-Sets	\$ -	\$ -	\$ -			\$ -	\$	-
NET COST	\$ -	\$ 1,635,500				\$ -	\$ 1,6	35,500
	·					·		
Funding Sources	Prior Years	FY25	FY26	FY27	FY28	FY29	тот	AL
Borrowing		1,635,500					\$ 1,6	35,500
Fund Balance								
Total Funding Sources								
This section must be	completed for	all applicable	projects. Ple	ease list future	revenues an	d expenses o	nce proje	ct is

completed and fully operational.

Net Operational Impact:

B.6- Materials/Supplies:

B.5- Utilities:

B.7- Equipment:

B.8- Miscellaneous:



Project Duration Life Expectancy Priority
FY25-29 20 Years L

Project Title

Department

Electric Fund

Demand Response Program

Project Location

Electric Utility

Project Description/Justification

Implement a Demand Response Program using a combination of consumer input and physical load control switches controlled via a central management system from our Electric System Operations Center to reduce electric demand on-peak, leading to decreased stress on the electric distribution system and reduced CO2 emissions attributed to operating less efficient peaking resources.

During peak periods of customer electricity usage, the CLWBU system experiences overloading and brownouts due to the variability in voltage between the various parts of the CLWBU electrical grid. Roughly 45% of customers—most of whom reside in DACs—are on the old 4.16kV grid while others are on the 26.4kV grid. Those within the 4.16kV system are unable to be connected to the newer system due to incompatibility. When peak periods of use arise, CLWBU is forced to reduce demand in the 4.16kV system to avoid overloading the system by enacting a brownout or requesting customers turn off select equipment in their homes. Without DOE GRIP funding, we anticipate it will take 5-10 years for us to move the remaining customers to the 26.4kV system, as it requires building new infrastructure parallel to existing infrastructure and then removing the old system. Quanta Technology conducted a Demand Response Study for CLWBU to determine the best methods to employ. CLWBU will use a combination of sensors/switches and customer behavioral contributions. Deploy 400 physical load control switches or other remotely controllable devices at customer premises on their utilities such as fuel pumps, water heaters, and air conditioning units. Set up control via a central management system to reduce electric demand on-peak. Develop economic incentives for customers to enroll in the program and voluntarily reduce electricity use during peak usage. Improves system reliability by reducing system demand by approximately 5% (5MW), especially during storm recovery and pole fire events; creates consumer benefits such as reduced electricity bills and financial incentives; and reduces carbon footprint with a reduction in reliance on non- renewable energy sources at times of peak system loads. For options with a physical load control switch infrastructure, a potential savings of 2.1 MW-4.2 MW may be obtained. provides 300 kW-600 kW in savings by asking residents to raise thermostat setpoints by 2 degrees with a 25% response rate.



Strategic Plan Alignment

2C, 4C, 4E,4F,5D

Project's Return on Investment

 FISCAL DETAILS
 Account Number
 Account Description
 2025

 401-6031-531.34-50

Total Expenditures \$ 1,000,000

A. Revenues Generated:

A.1- Revenue #1

A.2- Revenue #2
A.3- Revenue #3

A.4- Revenue #4

Revenue Totals (A.1 -to- A.4)

Reduce annual maintenance and repair costs by replacing older fleet vehicles.

Project's Impact on Other Departments

No impacts to other departments are anticipated.

Expenditures	Prior Years	FY25	FY26	FY27	FY28	FY29	TOTAL
Capital Costs							
Project Development							-
Design							-
Permitting							-
Land/ROW Acquisition							-
Construction		1,000,000					1,000,0
Equipment							-
Testing							-
Operating Costs							
On-Going Operations							_
Maintenance							_
Personnel Costs							_
Other (SPECIFY)	-						_
o and (or 20m) ,							_
Total Expenditures	\$ -	\$ 1,000,000	\$ -	\$ -	\$ -	\$ -	\$ 1,000,0
Off-Set Categories	Prior Years	FY25	FY26	FY27	FY28	FY29	TOTAL
New Revenues							-
Other							-
							-
Total Off-Sets	\$ -	\$ -	\$ -			\$ -	\$
NET COST	\$ -	\$ 1,000,000				\$ -	\$ 1,000,0
Frankling Correspond	Dui au Vaaua	FV2F	EV26	EV27	EVAG	EV20	TOTAL
Funding Sources	Prior Years	FY25	FY26	FY27	FY28	FY29	* TOTAL \$ 1,000,0
Borrowing		1,000,000					\$ 1,000,0
Fund Balance	_					+	
Total Funding Sources		1	·	1			
This section must be	completed for	all applicable	projects. Ple	ease list future	revenues and	d expenses o	nce project is

completed and fully operational.

Net Operational Impact:

B.6- Materials/Supplies:

B.5- Utilities:

B.7- Equipment:

B.8- Miscellaneous:



1 Toject Nequest Form	
For Projects / Items Costing Over \$50,000)	

DepartmentProject DurationLife ExpectancyPriorityWaterFY25-FY3510 yearsM

Project Title

Chief Electrician

Relevant Graphic Details (GIS or photo inserted)

Project Location

Water Treatment Plant

Project Description/Justification

We understand the importance of providing clean and safe water to our community. To ensure that we maintain our high standards, we have identified the need for a Chief Electrician/Electricians. This individual will be responsible for conducting assessments and tests at various remote locations throughout the city daily. As our operations have expanded, it has become apparent that a reliable mode of transportation is essential to facilitate the efficient execution of these duties. Therefore, we believe that acquiring a dedicated vehicle for our Chief Electrician/Electricians is a wise investment in our operational capabilities. It also demonstrates our unwavering commitment to delivering clean, safe, and reliable water to our community. I am writing to request the acquisition of a dedicated vehicle to support our water quality efforts.



<u>Strategic Plan Alignment</u> <u>Project's Return on Investment</u>

FISCAL DETAILS	Account Number	Account Description	2025
	402-7022-533.63-00	Improve other than Build	65,027
		Total Expenditures	\$ 65,027

N/A

Project's Impact on Other Departments

N/A

Expenditures Capital Costs	Prior Years	FY25	FY26	FY27	FY28	FY29	Т	OTAL
Project Development		1	1			1	1	
Design								
Permitting	_				<u> </u>	1		
Land/ROW Acquisition						1		
Construction						1		
Equipment		65,027				1		65,027
Testing		03,027				+		-
resting		!	!	ļ				
Operating Costs								
On-Going Operations								
Maintenance								
Personnel Costs								
Other (SPECIFY)								
ou.e. (e. 2e)								
Total Expenditures	\$ -	\$ 65,027	\$ -	\$ -	\$ -	\$ -	\$	65,027
Off-Set Categories	Prior Years	FY25	FY26	FY27	FY28	FY29	т	OTAL
New Revenues	Filor rears				F126		<u> </u>	OTAL
Other						+		
Other						1		
Total Off-Sets	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$	-
NET COST	\$ -	\$ 65,027	\$ -	\$ -	\$ -	\$ -	\$	65,027
Funding Sources	Prior Years	FY25	FY26	FY27	FY28	FY29	T	OTAL
Pay Go		65,027	-	-	-	-		65,027
						1		
Table of a Commit		<u> </u>	<u> </u>	<u> </u>	L	<u> </u>		-
Total Funding Sources This section must be	\$ -	\$ 65,027		\$ -	\$ -	\$ -	Ψ	65,027
This section must be	completed for	comple	ted and fully o	perational.	revenues and	expenses on	ce pro	ject is
		Net	Operational I	_				
A. Revenues Generated:			B. I	Expenses Incui	red:			
A.1- Revenue #1	-	B.1- Personnel	•	-	B.5- Utilities:			-
A.2- Revenue #2	-	B.2- Debt Servi	ce Costs:	-	B.6- Materials/			-
A.3- Revenue #3	-	B.3- Contract S	Services:	-	B.7- Equipmen		\perp	-
A.4- Revenue #4	-	B.4- Fixed Cost	ts:	-	B.8- Miscellane	eous:		
Revenue Totals	-		Even	oo Totolo (D.4	to P 9)			
(A.1 -to- A.4)		L	⊨xpen	se Totals (B.1 -	·10- D.0)			-



Capital Improvement Program (CIP) (For Projects / Items Costing Over \$50,000)

i improvement i rogiam (e	'''
Project Request Form	

Project Duration Department **Life Expectancy Priority** Water FY25-FY35 10 years

Project Title

Water Quality Improvement Vehicle

Relevant Graphic Details (GIS or photo inserted)

Project Location

Water Treatment Plant

Project Description/Justification

We understand the importance of providing clean and safe water to our community. To ensure that we maintain our high standards, we have identified the need for a Water Quality Technician. This individual will be responsible for conducting assessments and tests at various remote locations throughout the city daily.

As our operations have expanded, it has become apparent that a reliable mode of transportation is essential to facilitate the efficient execution of these duties. Therefore, we believe that acquiring a dedicated vehicle for our Water Quality Technician is a wise investment in our operational capabilities. It also demonstrates our unwavering commitment to delivering clean, safe, and reliable water to our community. I am writing to request the acquisition of a dedicated vehicle to support our water quality efforts.



Strategic Plan Alignment

Project's Return on Investment

FISCAL DETAILS	Account Number	Account Description		2025
	402-7022-53.63-00	Improve other than Buil	d	50,330
		Total Expenditures	Ś	50.330

A.3- Revenue #3

A.4- Revenue #4

Revenue Totals

(A.1 -to- A.4)

N/A

Project's Impact on Other Departments

N/A

Expenditures Capital Costs	Prior Years	FY25	FY26	FY27	FY28	FY29	Т	OTAL
Project Development								
Design						-		-
Permitting				-		+		
Land/ROW Acquisition Construction				+		+		
Equipment		50,330				+		50,330
Testing		30,330						-
Operating Costs								
On-Going Operations						1		
Maintenance								-
Personnel Costs								-
Other (SPECIFY)								-
Total Expenditures	\$ -	\$ 50,330	\$ -	\$ -	\$ -	\$ -	\$	50,330
Off-Set Categories	Prior Years	FY25	FY26	FY27	FY28	FY29	Т	OTAL
New Revenues								-
Other							-	-
Total Off-Sets	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$	-
Total Off-Sets NET COST	\$ -	\$ -		\$ -	\$ -	\$ -	\$	50,330
NET COST	\$ -	\$ 50,330	\$ -	\$ -	\$ -	\$ -	\$	
							\$	50,330 OTAL 50,330
NET COST Funding Sources	\$ -	\$ 50,330 FY25	\$ -	\$ -	\$ -	\$ -	\$	OTAL
NET COST Funding Sources Pay Go Total Funding Sources	\$ -	\$ 50,330 FY25 50,330 \$ 50,330	\$ - FY26	\$ -	\$ -	\$ -	\$ T	OTAL 50,330 - 50,330
NET COST Funding Sources Pay Go	\$ -	\$ 50,330 FY25 50,330 \$ 50,330 all applicable	\$ - FY26	\$ FY27	\$ -	\$ -	\$ T	OTAL 50,330 - 50,330
NET COST Funding Sources Pay Go Total Funding Sources	\$ -	\$ 50,330 FY25 50,330 \$ 50,330 all applicable complet	\$ - FY26	\$ - FY27 - se list future perational.	\$ -	\$ -	\$ T	OTAL 50,330 - 50,330
NET COST Funding Sources Pay Go Total Funding Sources	\$ -	\$ 50,330 FY25 50,330 \$ 50,330 all applicable complet	\$ FY26 \$	\$ - FY27 - se list future perational.	\$ FY28 \$ srevenues and	\$ -	\$ T	OTAL 50,330 - 50,330
NET COST Funding Sources Pay Go Total Funding Sources This section must be	\$ -	\$ 50,330 FY25 50,330 \$ 50,330 all applicable complet	\$ - Projects. Pleated and fully of Operational I	\$ FY27 \$	\$ FY28 \$ srevenues and	\$ FY29 \$ - expenses one	\$ T	OTAL 50,330 - 50,330

B.7- Equipment:

B.8- Miscellaneous:

B.3- Contract Services:

B.4- Fixed Costs:



DepartmentProject DurationLife ExpectancyPriorityWater TreatmentFY25-2950M

Project Title

Water Treatment Plant Supply and Compliance

Project Location

Water Treatment Plant

Project Description/Justification

In accordance with FAC 62-555.312, 62-555.315, and 62-528, this project will involve important structural, mechanical, chemical, and electrical upgrades, as well as the installation of two new surficial aquifer wells, numbered 17-18. The project's goal is to strengthen and ## replace various components of the water treatment system to ensure a more durable and resilient water treatment process, thereby bringing the utility into ## compliance with the DEP.

Strategic Plan Alignment

4C. Facilitate environmental sustainability through infrastructure investments, environmental resiliency, capital improvement planning, training and regional partnership and planning.

Project's Return on Investment

A more durable and long-lasting water treatment system that requires minimal maintenance and delivers safe drinking water to customers, in compliance with FAC 62-555.312, 62-555.315, and 62-528.

Relevant Graphic Details (GIS or photo inserted)



FISCAL DETAILS	Account Number	Account Description		2025
	422-7021-533.63-00	Improve other than Build		2,450,000
	422-7022-533-63-00	Improve other than Build	 '	2,210,000
		Total Expenditures	\$	4,660,000

This project will lessen the operating costs only minimally to run the Water Treatment Plant as less time will be spent by staff working on small projects and repairs.

Project's Impact on Other Departments

N/A

Expenditures Capital Costs	Prior Years	;		FY25		FY26		FY27		FY28		FY29			TOTAL
Project Development															
Design				660,000											660,000
Permitting															
Land/ROW Acquisition															
Construction				4,000,000		5,700,000		3,800,000		3,500,000					17,000,000
Equipment															-
Testing														_	-
Operating Costs															
On-Going Operations															-
Maintenance															-
Personnel Costs															-
Other (SPECIFY)															-
															-
Total Expenditures	\$	-	\$	4,660,000	\$	5,700,000	\$	3,800,000	\$	3,500,000	\$		-	\$	17,660,000
Off-Set Categories	Prior Years	<u> </u>	ı	FY25	1	FY26		FY27		FY28		FY29	П		TOTAL
New Revenues															
Other														_	
T . LOW			_		_		Ļ		Ļ		Ļ			_	-
Total Off-Sets	\$	-	\$	-	\$	-	\$	-	\$	-	\$		-	\$	-
NET COST	\$	-	\$	4,660,000	\$	5,700,000	\$	3,800,000	\$	3,500,000	\$		-	\$	17,660,000
Funding Sources	422-7022-533-	63 <u>-</u> 0	1	FY25		FY26		FY27		FY28		FY29			TOTAL
Borrowing		05 0		4,660,000		5,700,000		3,800,000		3,500,000		1123	_ [17,660,000
ARPA				1,000,000		3,700,000		3,000,000		3,300,000					17,000,000
AIN A															
Total Funding Sources	Ś	_	\$	4,660,000	Ś	5,700,000	Ś	3,800,000	Ś	3,500,000	Ś			\$	17,660,000
This section must b	e completed fo	or all			•							ses ond		•	
	•					d fully ope									
				Net O	pera	ational Imp	act	:							
A. Revenues Generated:						B. I	Exp	enses Incur	red:						
A.1- Revenue #1		-	B.1	- Personnel:				-	B.5	- Utilities:					-
A.2- Revenue #2		-	B.2	- Debt Servi	ce C	costs:		-	B.6	- Materials/S	Supp	lies:			-
A.3- Revenue #3			B.3	- Contract S	ervi	ces:			B.7	- Equipment	:				-
A.4- Revenue #4		-	B.4	- Fixed Cost	s:			-	B.8	- Miscellane	ous				-
Revenue Totals		_				F		Fatala (D. 1							
(A.1 -to- A.4)						Expen	se I	Γotals (B.1 -	t0- l	5.8)					-



DepartmentProject DurationLife ExpectancyPriorityWater TreatmentFY25-2950M

Project Title

Water Treatment Plant Improvements
Facility Locker Rooms, Restrooms, and Kitchen
Rehabilitation

Project Location

Water Treatment Plant

Project Description/Justification

This project will align with the City's Strategic Priorities Plan by addressing several key areas:

- 1. Health and Safety Concerns: The existing infrastructure, installed in 1989, has deteriorated significantly over time.
- 2. Compliance with Regulations: Workplace facility regulations and standards, particularly those related to sanitation and safety, have likely evolved since 1989.
- 3. Employee Morale and Productivity: A clean, well-maintained workplace environment can significantly impact employee morale and productivity.
- 4. Positive Public Perception: The water treatment plant's facilities reflect its commitment to quality and professionalism as a public utility.

Strategic Plan Alignment

4C. Facilitate environmental sustainability through infrastructure investments, environmental resiliency, capital improvement planning, training and regional partnership and planning.

Project's Return on Investment

In summary, remodeling the bathroom, locker room, and kitchen at the water treatment plant is justified to address health and safety concerns, ensure regulatory compliance, enhance employee morale and productivity, improve operational efficiency, achieve long-term cost savings, maintain a positive public image, and preserve asset value.

Relevant Graphic Details (GIS or photo inserted)



FISCAL DETAILS		Account Description	2025
	402-7022-533.63-00	Improve other than Build	200.000

Total Expenditures \$ 200,000

This project will minimally reduce operating costs to run the Water Treatment Plant as less time will be spent by staff working on small projects and repairs.

Project's Impact on Other Departments

Revenue #4

A.4- Rev
Revenue Totals

(A.1 -to- A.4)

N/A

Expenditures	Prior Years	FY24	FY25	FY26	FY27	FY28	TOTAL
Capital Costs Project Development		ı	1	1	1		
•			35,000		1		-
Design Permitting			25,000		1		+
Land/ROW Acquisition					1		+
Construction			175 000		+		+
		-	175,000		+		+
Equipment			+		+		-
Testing							-
Operating Costs							
On-Going Operations							-
Maintenance							-
Personnel Costs							-
Other (SPECIFY)							-
							-
Total Expenditures	\$ -	\$ -	\$ 200,000	\$ -	\$ -	\$ -	\$ -
Off-Set Categories	Prior Years	FY24	FY25	FY26	FY27	FY28	TOTAL
New Revenues							-
Other							-
							-
Total Off-Sets	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
NET COST	\$ -		\$ 200,000	\$ -	\$ -	\$ -	\$ -
Francisco Correspo	Prior Years	FY24	FY25	FY26	FY27	FY28	TOTAL
Funding Sources O&M	Prior rears	F124 	200,000			F120	TOTAL
Odivi			200,000	_	_	_	-
							_
Total Funding Sources	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	-
This section must be		all applicable	projects. Plea	se list future	revenues and	d expenses on	ce project is
	•		eted and fully o			•	
		Ne	t Operational I	mpact:			
A. Revenues Generated:			B.	Expenses Incu	ırred:		
A.1- Revenue #1	-	B.1- Personne	l:	-	B.5- Utilities:		-
A.2- Revenue #2	-	B.2- Debt Serv	vice Costs:	-	B.6- Materials	/Supplies:	-
A.3- Revenue #3	-	B.3- Contract	Services:	-	B.7- Equipme	nt:	-

B.4- Fixed Costs:

B.8- Miscellaneous:

Expense Totals (B.1 -to- B.8)



DepartmentWater Distribution

Project Duration FY25-29

Life Expectancy 40

Priority M

Project Title

Water Distribution Mains

Project Location

City-wide

Project Description/Justification

This project will replace existing watermains that are beyond their useful life, construct new watermains to provide loops and minimize dead ends in the distribution system, add fire hydrants for additional fire protection, and provide greater pressure and flow to customers. The project will provide a more resilient system for years to come.

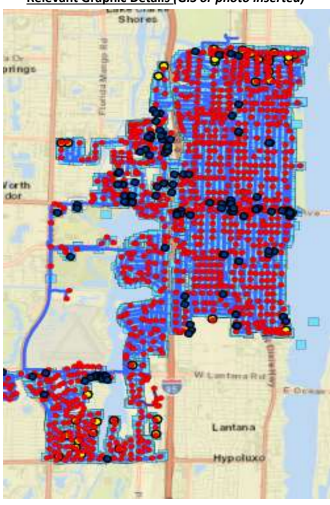
Strategic Plan Alignment

4C. Facilitate environmental sustainability through infrastructure investments, environmental resiliency, capital improvement planning, training and regional partnership and planning.

Project's Return on Investment

A more resilient, long lasting water distribution system that will require less maintenance and provide reliable potable water to customers.

Relevant Graphic Details (GIS or photo inserted)



FISCAL DETAILS

Account Number

Account Description

2025

422-7034-533.63-15, 63-60

Improve other than Build

2,400,000

Total Expenditures

Ś

2,400,000

This project shall have a minimal impact to reduce staff's time spent fixing broken watermains and other maintenance on the old watermain pipes.

Project's Impact on Other Departments

N/A

Expenditures Capital Costs	Prior Years	FY24	FY25		FY26	FY27	FY28		TOTAL
Project Development		I						\top	
Design			240,	000				+	240,000
Permitting			<u> </u>					\top	· · ·
Land/ROW Acquisition	-							\top	
Construction			2,160,	000	2,850,000	4,450,000	2,250,00	0	11,710,000
Equipment									-
Testing									-
Operating Costs									
On-Going Operations	_	I	1			1		\top	
Maintenance								+	
Personnel Costs								+	
Other (SPECIFY)								+	
outer (or centry								+	
Total Expenditures	\$ -	\$ -	\$ 2,400,	000 \$	2,850,000	\$ 4,450,000	\$ 2,250,00	0 \$	11,950,000
Off Sat Catagories	Prior Years	FY24	FY25		EV26	FY27	FY28		TOTAL
Off-Set Categories New Revenues	Prior rears	F124			FY26	F1Z/	F126	$\overline{}$	TOTAL
Other								+	
Other				_				+	
Total Off-Sets	\$ -	\$ -	\$	- \$	5 -	\$ -	\$ -	. \$	-
NET COST	\$ -	\$ -	\$ 2,400,	000 \$	\$ 2,850,000	\$ 4,450,000	\$ 2,250,00	0 \$	11,950,000
Funding Sources	Prior Years	FY24	FY25		FY26	FY27	FY28		TOTAL
Bond		-	2,400,	000	2,850,000	4,450,000	2,250,00	0	11,950,000
								+	
Total Funding Sources	\$ -	\$ -	\$ 2,400,	000 \$	2,850,000	\$ 4,450,000	\$ 2,250,00	 0 \$	11,950,000
This section must be									
	-		ted and ful						
		Ne	t Operation						
A. Revenues Generated:				B. Ex	cpenses Incur	red:			
A.1- Revenue #1	-	B.1- Personnel	:		-	B.5- Utilities:			-
A.2- Revenue #2	-	B.2- Debt Serv	ice Costs:		-	B.6- Materials	Supplies:	\perp	
A.3- Revenue #3	-	B.3- Contract S	Services:		-	B.7- Equipme	nt:	\perp	-
A.4- Revenue #4	-	B.4- Fixed Cos	ts:		-	B.8- Miscellan	eous:	\bot	-
Revenue Totals	-		Ev	nonce	n Totale (R.4.)	to B 9)			
(A.1 -to- A.4)		L	EX	heuse	e Totals (B.1 -	10- D.0j			-



DepartmentProject DurationLife ExpectancyPriorityWater TreatmentFY25-2950M

Project Title

Dual Zone Monitoring Well

Project Location

Water Treatment Plant

Project Description/Justification

In accordance with FAC 62-555.312, 62-555.315, and 62-528, this project is aimed at improving the water treatment facility by installing a new dual-zone monitoring well (DZMW) for compliance purposes. The project's goal is to replace the DZMW to bring the utility into compliance with the DEP.

Strategic Plan Alignment

4C. Facilitate environmental sustainability through infrastructure investments, environmental resiliency, capital improvement planning, training and regional partnership and planning.

Project's Return on Investment

A more durable and long-lasting water treatment system that requires minimal maintenance and delivers safe drinking water to customers, in compliance with FAC 62-555.312, 62-555.315, and 62-528.

Relevant Graphic Details (GIS or photo inserted)



FISCAL DETAILS	Account Number	Account Description		2025
	422-7021-533.63-00	Improve other than Build	_	
		ARPA Restricted	_	
		Total Expenditures	\$	2,850,000

This project will lessen the operating costs only minimally as the focus is to bring the Water Treatment Plant into compliance.

Project's Impact on Other Departments

N/A

Expenditures Capital Costs	Prior Years	FY25	FY26	FY27	FY28	FY29	TOTAL
Project Development							T -
Design		500,000					500,000
Permitting		300,000					300,000
Land/ROW Acquisition							
Construction	-	2,350,000	2,850,000				5,200,000
Equipment							-
Testing							-
Operating Costs		1	1			1	
On-Going Operations	-						-
Maintenance							-
Personnel Costs							-
Other (SPECIFY)							-
Total Expenditures	<u> </u>	\$ 2,850,000	\$ 2,850,000	\$ -	\$ -	\$ -	\$ 5,700,000
rotal Expellattates	•	2,030,000	2,030,000	•	•	•	Ç 3,700,000
Off-Set Categories	Prior Years	FY25	FY26	FY27	FY28	FY29	TOTAL
New Revenues							-
Other							-
							-
Total Off-Sets	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
NET COST	\$ -	\$ 2,850,000	\$ 2,850,000	\$ -	\$ -	\$ -	\$ 5,700,000
Funding Sources	422-7022-533-63-0		FY26	FY27	FY28	FY29	TOTAL
Bond		1,895,523	2,850,000	-	-	-	5,700,000
ARPA		954,477					
							-
Total Funding Sources	\$ -	\$ 2,850,000		•	7	\$ -	\$ 5,700,000
This section must	be completed for a		ojects. Please I and fully ope		venues and ex	penses once	oroject is
			perational Imp				
A. Revenues Generated:		1		Expenses Incu	rred:		
A.1- Revenue #1	-	B.1- Personnel		· -	B.5- Utilities:		-
A.2- Revenue #2	-	B.2- Debt Servi	ce Costs:	-	B.6- Materials/S	Supplies:	-
A.3- Revenue #3	-	B.3- Contract S	ervices:	-	B.7- Equipmen		-
A.4- Revenue #4	-	B.4- Fixed Cost	is:	-	B.8- Miscellane		-
Revenue Totals	-		_				
(A.1 -to- A.4)			Expen	se Totals (B.1	-to- B.8)		-



DepartmentProject DurationLife ExpectancyPriorityWater TreatmentFY25-2950M

Project Title

Monitoring Well 9 Replacement

Relevant Graphic Details (GIS or photo inserted)

MANHOLE COVER

LOCKING PVC, CAP

Project Location

Water Treatment Plant

Project Description/Justification

Monitoring Well 9 has been showing signs of salt water intrusion and producing faulty data. In order to meet South Florida Water Management District (SFWMD) permitting requirements for the ability to construct new wells and improve groundwater quality and quantity, Monitoring Well 9 requires replacement.

T.D. S.I. S.P.

Strategic Plan Alignment

4C. Facilitate environmental sustainability through infrastructure investments, environmental resiliency, capital improvement planning, training and regional partnership and planning.

Project's Return on Investment

A more durable and long-lasting water treatment system that requires minimal maintenance and delivers safe drinking water to customers, in compliance with FAC 62-555.312, 62-555.315, and 62-528.

FISCAL DETAILS	Account Number	Account Description		2025
	422-7021-533.63-00	Improve other than Build		_
		ARPA Restricted	_	200,000
		Total Evnenditures	¢	200 000

This project will not affect operating costs as the focus is to comply with SFWMD permitting requirements.

Project's Impact on Other Departments

N/A

Expenditures	Prior Years		FY25		FY26		FY27		FY28		FY29		TOTAL
Capital Costs						Т		т —				l	
Project Development			00.0	20						+			
Design			90,00	JU						+			90,000
Permitting	-			+		┢		┢		+			
Land/ROW Acquisition			110.0	20				-		+			110,000
Construction			110,00	JU		\vdash		\vdash		+		-	110,000
Equipment	-			+		┢		┢		+			
Testing													-
Operating Costs													
On-Going Operations													_
Maintenance													-
Personnel Costs													-
Other (SPECIFY)													-
													-
Total Expenditures	\$	-	\$ 200,0	00 \$	-	\$	-	\$	-	\$	-	\$	200,000
Off-Set Categories	Prior Years		FY25		FY26		FY27		FY28		FY29		TOTAL
New Revenues	Prior fears		F125		F120	Т	F1Z/	Т	F1ZO	т-	F129		TOTAL
Other										-			<u>-</u> _
Other				+		\vdash		\vdash		+			
Total Off-Sets	\$	_	\$	- s		Ś		\$		Ś		\$	
Total on SetS	•		*	*		Ψ.		7		Ψ.		7	
NET COST	\$	-	\$ 200,0	00 \$	-	\$	-	\$	-	\$	-	\$	200,000
Funding Sources	422-7022-533-6	53-0	FY25		FY26		FY27		FY28		FY29		TOTAL
Bond							-		-		-		200,000
ARPA			200,0	00									
Total Funding Sources	\$	-	\$ 200,0		-	\$	-	\$	-	-	-	\$	200,000
This section must b	e completed for	r all			ects. Please nd fully ope			enu	es and ex	pen	ses once p	roje	ct is
					rational Imp								
A. Revenues Generated:			110	Орс			enses Incur	red:					
A.1- Revenue #1	-	-	B.1- Personr	nel:		Π	-	B.5	- Utilities:				-
A.2- Revenue #2	_	-	B.2- Debt Se	rvice	Costs:		-	B.6	- Materials	/Sup	olies:		-
A.3- Revenue #3	-	-	B.3- Contrac	t Serv	ices:		-	_	- Equipme				_
A.4- Revenue #4	-	-	B.4- Fixed C	osts:			-	_	- Miscellan		:		-
Revenue Totals						•							
(A.1 -to- A.4)				Expense Totals (B.1 -to- B.8)								-	



Department Local Sewer Pumping **Project Duration** FY25-29

Life Expectancy
30 years

Priority M

Project Title

Local Sewer Pump Station Improvements

Project Location

Citywide Lift Stations

Project Description/Justification

This project aims to upgrade and improve the mechanical, structural, and electrical components of Water Utilities' sanitary sewer pump stations across the City and service area. Many stations require the rehabilitation of wet wells, replacement of pumps, electrical panels, and remote telemetry units, and replacement and relining of piping to comply with 62-600.705 Collection/Transmission Systems.

Strategic Plan Alignment

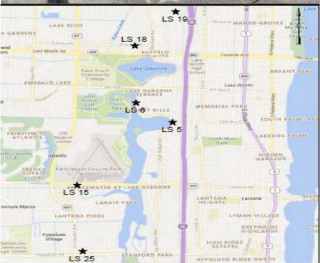
4C. Facilitate environmental sustainability through infrastructure investments, environmental resiliency, capital improvement planning, training and regional partnership and planning.

Project's Return on Investment

Resiliency and reliability of wastewater pump stations. Less chance of Sanitary Sewer Overflows (SSO). To comply with 62-600.705 Collection/Transmission Systems.

Relevant Graphic Details (GIS or photo inserted)





VICINITY MAP

FISCAL DETAILS

Account Number

Account Description

2025

423-7221-535.63-15

Improve other than Build/In

450,000

Total Expenditures

\$

450,000

This project will have minimal impact on operating costs but will allow staff time to work more proactively on the system.

Project's Impact on Other Departments

N/A

Expenditures Capital Costs	Prior Years	FY25	FY26	FY27	FY28	FY29		TOTAL
Project Development							1	
Design		50,000					+	50,000
Permitting		30,000						30,000
Land/ROW Acquisition								
Construction		350,000	1,525,000	1,250,000	1,250,000			4,375,000
Equipment		50,000						50,000
Testing								-
Operating Costs								
On-Going Operations								-
Maintenance								_
Personnel Costs								-
Other (SPECIFY)								
,								-
Total Expenditures	\$ -	\$ 450,000	\$ 1,525,000	\$ 1,250,000	\$ 1,250,000	\$ -	\$	4,475,000
Off-Set Categories	Prior Years	FY25	FY26	FY27	FY28	FY29		TOTAL
New Revenues								
Other								-
								-
Total Off-Sets	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$	-
NET COST	\$ -	\$ 450,000	\$ 1,525,000	\$ 1,250,000	\$ 1,250,000	\$ -	\$	4,475,000
				450000				
Funding Sources	Prior Years	FY25	FY26	FY27	FY28	FY29		TOTAL
Bond		450,000	1,525,000	1,250,000	1,250,000	-		4,475,000
								-
Total Funding Sources	\$ -	\$ 450,000				•	\$	4,475,000
This section must be	completed for		projects. Plea ted and fully o		evenues and	expenses or	ice p	roject is
			Operational I					
A. Revenues Generated:			<u> </u>	Expenses Incur	red:			
A.1- Revenue #1	-	B.1- Personnel:		-	B.5- Utilities:			-
A.2- Revenue #2	-	B.2- Debt Servi	ce Costs:	-	B.6- Materials/S	Supplies:		-
A.3- Revenue #3	-	B.3- Contract S		-	B.7- Equipment			-
A.4- Revenue #4	-	B.4- Fixed Cost	is:	-	B.8- Miscellane			-
Revenue Totals	_		_					
(A.1 -to- A.4)			Expen	se Totals (B.1 -	to- B.8)			-



Department **Local Sewer Pumping** **Project Duration** FY25-29

Life Expectancy 30 years

Priority Μ

Project Title

Local Sewer Pump Station Improvements

Project Location

Lift Station Nos. 5, 6, 13, 15, 18, 19 & 25 Improvements and LS 25 FM Replacement

Project Description/Justification

This project aims to upgrade and improve the mechanical, structural, and electrical components of Water Utilities' sanitary sewer pump stations across the City and service area. Many stations require the rehabilitation of wet wells, replacement of pumps, electrical panels, and remote telemetry units, and replacement and relining of piping to comply with 62-600.705 Collection/Transmission Systems.

Strategic Plan Alignment

4C. Facilitate environmental sustainability through infrastructure investments, environmental resiliency, capital improvement planning, training and regional partnership and planning.

Project's Return on Investment

Resiliency and reliability of wastewater pump stations. Less chance of Sanitary Sewer Overflows (SSO). To comply with 62-600.705 Collection/Transmission Systems.

Relevant Graphic Details (GIS or photo inserted)





VICINITY MAP

FISCAL DETAILS

Account Number

Account Description

2025

423-7221-535.63-15 **ARPA**

Improve other than Build/Infrastructure

2,590,000

Total Expenditures

\$

This project will have minimal impact on operating costs but will allow staff time to work more proactively on the system.

Project's Impact on Other Departments

Revenue #3

A.4- Revenue #4

A.3-

Revenue Totals

(A.1 -to- A.4)

N/A

Expenditures Capital Costs	Prior Years		FY25	FY26	FY27	FY28	FY29		TOTAL
Project Development		\top		Ī			1	\top	
Design		+						+	
Permitting		+-						+	
Land/ROW Acquisition		+-						+	
Construction		+	2,590,000					+	2,590,000
Equipment		+	2,330,000		+			+	
Testing									-
Operating Costs									
On-Going Operations		Т						\top	
Maintenance		+						+	
Personnel Costs		+						+	
Other (SPECIFY)		+						+	
o and (or 2011)		+						+	
Total Expenditures	\$ -	\$	2,590,000	\$ -	\$ -	\$ -	\$ -	\$	2,590,000
	5 ' '		=>/0=	T) (2.6	=1/0=	=1/00	5 1/20		
Off-Set Categories	Prior Years	_	FY25	FY26	FY27	FY28	FY29		TOTAL
New Revenues		+						+	
Other		+						+	
T-1-1 Off C-1-		ـــِـــ		\$ -		1	1	Щ	
Total Off-Sets	\$ -	\$	-	_					
NET COST				,	\$ -	\$ -	\$ -	\$	-
NET COST	\$ -	\$	2,590,000	\$ -	<u>.</u>	·	•		2,590,000
	\$ -	\$ FY2!		·	•		•	-	2,590,000 TOTAL
Funding Sources Bond	·	•		\$ -	\$ -	\$ -	\$ -	-	
Funding Sources	·	•		\$ - FY26	\$ -	\$ -	\$ -	-	
Funding Sources Bond	·	•	5	\$ - FY26	\$ -	\$ -	\$ -	-	TOTAL
Funding Sources Bond	·	FY2!	5	\$ - FY26	\$ -	\$ -	\$ -	-	TOTAL
Funding Sources Bond ARPA	ARPA \$ -	FY2!	2,590,000 2,590,000 pplicable	\$ FY26 \$ projects. Plea	\$ 2590000 	\$ - FY28 - \$ -	\$ - FY29	\$	2,590,000 - 2,590,000
Funding Sources Bond ARPA Total Funding Sources	ARPA \$ -	FY2!	2,590,000 2,590,000 pplicable complet	\$	\$ 2590000 	\$ - FY28 - \$ -	\$ - FY29	\$	2,590,000 - 2,590,000
Funding Sources Bond ARPA Total Funding Sources	ARPA \$ -	FY2!	2,590,000 2,590,000 pplicable complet	\$ - projects. Pleated and fully o	\$ 2590000 	\$ - FY28 - revenues and	\$ - FY29	\$	2,590,000 - 2,590,000
Funding Sources Bond ARPA Total Funding Sources This section must be of	ARPA \$ -	FY2!	2,590,000 2,590,000 pplicable complet	\$ - projects. Pleated and fully o	\$ 2590000 \$	\$ - FY28 - revenues and	\$ - FY29	\$	2,590,000 - 2,590,000

2,590,000.00 B.7- Equipment:

Expense Totals (B.1 -to- B.8)

B.8- Miscellaneous:

B.3- Contract Services:

B.4- Fixed Costs:

2,590,000.00



Department Local Sewer Collection **Project Duration** FY25-29

Life Expectancy
30 years

Priority M

Project Title

Local Sewer Collection System Improvements

Project Location

City-wide

Project Description/Justification

The objective of this project is to improve the structural integrity of the current sewer collection system. A significant portion of the existing collection pipes require rehabilitation. Around 50,000 linear feet of gravity mains have grade 4 and 5 O&M defects. In order to comply with regulation 62-600.705 and EPA guidelines, a repair plan must be implemented for any grade 4 and 5 defects. Since these issues are the most severe, the proposed rehabilitation and replacement projects will prioritize addressing these areas.

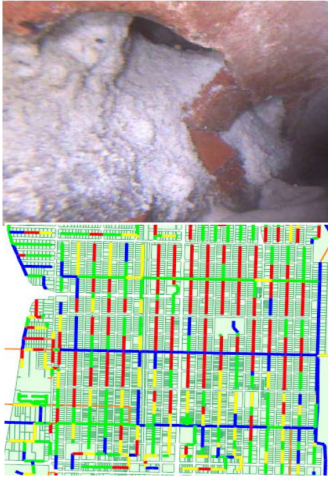
Strategic Plan Alignment

4C. Facilitate environmental sustainability through infrastructure investments, environmental resiliency, capital improvement planning, training and regional partnership and planning.

Project's Return on Investment

Resiliency and reliability of wastewater pumping stations, reducing the likelihood of Sanitary Sewer Overflows (SSO) to comply with 62-600.705.

Relevant Graphic Details (GIS or photo inserted)



FISCAL DETAILS

Account Number

Account Description

2025

423-7231-535.63-15

Improve other than Build/Infrastructure

1,750,000

Total Expenditures

\$

1,750,000

This project will have minimal impact on operating costs but will allow staff time to work more proactively on the system.

Project's Impact on Other Departments

N/A

Expenditures Capital Costs	Prior Years	FY2	5		FY26		FY27		FY28		FY29		TOTAL
Project Development		1		1		Г		<u> </u>		Ι		1	
Design		25	0,000									+	250,000
Permitting	-	1											
Land/ROW Acquisition												\top	
Construction		1,50	0,000		2,050,000		1,750,000		1,750,000				7,050,000
Equipment													-
Testing													-
Operating Costs													
On-Going Operations		1										Т	
Maintenance													
Personnel Costs													
Other (SPECIFY)						\vdash							
Total Expenditures	\$ -	\$ 1,750	0,000	\$	2,050,000	\$	1,750,000	\$	1,750,000	\$	-	\$	7,300,000
Off-Set Categories	Prior Years	FY2!	5		FY26		FY27		FY28		FY29		TOTAL
New Revenues		T											-
Other	-											\top	
													_
Total Off-Sets	\$ -	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
NET COST	\$ -	\$ 1,750	0,000	\$	2,050,000	\$	1,750,000	\$	1,750,000	\$	-	\$	7,300,000
Funding Sources	Prior Years	FY2!	=		FY26		FY27		FY28		FY29		TOTAL
Bond	FIIOI TEAIS	1	0,000	Π	2,050,000	Π	1,750,000		1,750,000			\top	7,300,000
Dona		1,75	0,000		2,030,000		1,750,000		1,730,000			+	7,300,000
						\vdash							
Total Funding Sources	\$ -	\$ 1,750	0,000	\$	2,050,000	\$	1,750,000	\$	1,750,000	\$	_	\$	7,300,000
This section must be	completed for	all applic	able	pro	jects. Plea	se I	ist future ı	eve	nues and	exp	enses or	nce p	roject is
		CO			and fully o								
			Net	t Op	erational I								
A. Revenues Generated:					В.	Expe	enses Incur	_					
A.1- Revenue #1	-	B.1- Pers	onnel	:		_	-	B.5	- Utilities:				-
A.2- Revenue #2	-	B.2- Debt					-	_	- Materials/S		lies:		-
A.3- Revenue #3	-	B.3- Cont			ces:	_	-	_	- Equipment				-
A.4- Revenue #4	-	B.4- Fixed	d Cos	ts:			-	B.8	- Miscellane	ous:		\perp	-
Revenue Totals (A.1 -to- A.4)	-				Expen	se T	otals (B.1 -	to- E	3.8)				-



DepartmentProject DurationLife ExpectancyPriorityStormwaterFY25-FY3510 yearsM

Project Title

Stormwater Crew Operation Vehicle

Relevant Graphic Details (GIS or photo inserted)

Project Location

Water Distribution Plant

Project Description/Justification

As our stormwater operations expand to meet the growing needs of our community, it has become increasingly apparent that ensuring the efficiency and reliability of our workforce is paramount. Considering this, I am writing to advocate for acquiring a dedicated vehicle to support our newly established Stormwater Crew.

The addition of the Stormwater Crew signifies a significant enhancement in our operational capabilities, allowing us to manage our stormwater systems better and maintain their integrity. However, to effectively execute their duties, it is imperative that the crew be equipped with a reliable mode of transportation.

Here are the key reasons why we believe acquiring a dedicated vehicle is essential:

- 1.Operational Efficiency: A dedicated vehicle will enable our Stormwater Crew to travel swiftly and efficiently between work sites, reducing downtime and ensuring optimal productivity. This efficiency is crucial in responding promptly to stormwater-related issues and emergencies.
- 2. Equipment Transport: The nature of stormwater maintenance often requires the transportation of specialized tools, equipment, and materials. Having a dedicated vehicle will provide the necessary space and capability to transport these items safely and securely, ensuring that our crew has everything they need to perform their duties effectively.



Strategic Plan Alignment

Project's Return on Investment

FISCAL DETAILS	Account Number	Account Description	2025
422-7022-533.63-00	Improv	ve other than Build	75,000

Total Expenditures \$ 75,000

N/A

Project's Impact on Other Departments

N/A

Revenue Totals

(A.1 -to- A.4)

Expenditures	Prior Years	FY25	FY26	FY27	FY28	FY29	T	OTAL
Capital Costs Project Development		T	<u> </u>	ı			$\overline{}$	
Design							+	
Permitting							+	
Land/ROW Acquisition							+	
Construction							+	
Equipment		75,000					+	75,000
Testing		73,000					+	-
		1		I	<u> </u>	<u> </u>		
Operating Costs								
On-Going Operations								_
Maintenance								-
Personnel Costs								-
Other (SPECIFY)								-
								-
Total Expenditures	\$ -	\$ 75,000	\$ -	\$ -	\$ -	\$ -	\$	75,000
Off-Set Categories	Prior Years	FY25	FY26	FY27	FY28	FY29	T(OTAL
New Revenues								
Other								
Total Off-Sets	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$	=
NET COST	\$ -	\$ 75,000	\$ -	\$ -	\$ -	\$ -	\$	75,000
Funding Sources	Prior Years	FY25	FY26	FY27	FY28	FY29	T	OTAL
runung sources	Thor rears	75,000	- 1120			- 1125	T '	75,000
		73,000					+	73,000
							†	_
Total Funding Sources	\$ -	\$ 75,000	\$ -	\$ -	\$ -	\$ -	\$	75,000
This section must be	completed for	all applicable	projects. Plea	se list future	revenues and	expenses on	ce proj	ect is
			ed and fully o					
		Net	Operational I					
A. Revenues Generated:				Expenses Incui	1			
A.1- Revenue #1	-	B.1- Personnel:		-	B.5- Utilities:			
A.2- Revenue #2	-	B.2- Debt Servi		-	B.6- Materials/		4	
A.3- Revenue #3	-	B.3- Contract S		-	B.7- Equipmen		+	
A.4- Revenue #4	-	B.4- Fixed Cost	s:	-	B.8- Miscellane	eous:		-

Expense Totals (B.1 -to- B.8)



Capital Improvement Program (CIP) Project Request Form

(For Projects / Items Costing Over \$50,000)

Department Stormwater **Project Duration** FY25-29

Life Expectancy

Priority M

Project Title

Stormwater Collection & Conveyance Project

Project Location

Citywide

Project Description/Justification

To comply with FAC 373.436 Remedial measures and 62-624.300 and the NPDES Regulations, this project involves repairing, rehabilitating, and installing new stormwater infrastructure. The improvements will be assessed to determine the best solution for each location, whether it involves rehabilitating or replacing the pipe network, constructing new structures, modifying existing structures, or upgrading the stormwater outfalls. The City is actively seeking grant opportunities to fund this project.

Strategic Goals Relevance/Categorical Criteria

Health, Safety, Environment

Project's Return on Investment

Enhanced drainage system and stabilization of the shoreline. To comply with FAC 373.436 Remedial measures and 62-624.300 and the NPDES Regulations.

Relevant Graphic Details (GIS or photo inserted)



FISCAL DETAILS	Account Number	Account Description	2025	
	428-5090-538.63-15	Improve other than Bui	ld	4,500,000
		Total Expenditures	\$	4,500,000

A.4- Revenue #4

Revenue Totals (A.1 -to- A.4)

N/A

Project's Impact on Other Departments

N/A

Expenditures Capital Costs	Prior Years	FY25	FY26		FY27		FY28		FY29		TOTAL
Project Development											-
Design		260,000									260,000
Permitting											
Land/ROW Acquisition											
Construction		3,240,000	1,100,000		1,100,000		1,100,000				6,540,000
Equipment											-
Testing											-
Operating Costs											
On-Going Operations											-
Maintenance											
Personnel Costs											-
Other (SPECIFY)											-
Total Expenditures	\$ -	\$ 3,500,000	\$ 1,100,000	\$	1,100,000	\$	1,100,000	\$	-	\$	6,800,000
Off-Set Categories	Prior Years	FY25	FY26		FY27		FY28		FY29		TOTAL
New Revenues											-
Other (Specify)											-
											-
Total Off-Sets	\$ -	\$ -	\$ -	-		\$	-	\$	-	\$	-
NET COST	\$ -	\$ 3,500,000	\$ 1,100,000	\$	1,100,000	\$	1,100,000	\$	-	\$	6,800,000
Funding Sources	Prior Years	FY25	FY26		FY27		FY28		FY29		TOTAL
Potential Grant	- 11101 10413	1,000,000	1,100,000	Τ	1,100,000		1,100,000		-	Τ	TOTAL
Bond		3,500,000	-	+	1,100,000		1,100,000			+	
		2,200,000								T	_
Total Funding Sources	\$ -	\$ 4,500,000	\$ 1,100,000	\$	1,100,000	\$	1,100,000	\$	_	\$	
This section must be		all applicable	projects. Plea	ase	list future r	eve			nses ond	ер	roject is
		complet	ted and fully o	per	ational.						
		Net	Operational I								
A. Revenues Generated:			B.	Exp	enses Incur	red:					
A.1- Revenue #1	-	B.1- Personnel:		_	-	-	- Utilities:			\perp	
A.2- Revenue #2	-	B.2- Debt Servi	ce Costs:		-	_	- Materials/S		es:	\perp	
A.3- Revenue #3	-	B.3- Contract S	ervices:		-	B.7	- Equipment	t:			-

B.4- Fixed Costs:

B.8- Miscellaneous:

Expense Totals (B.1 -to- B.8)



DepartmentProject DurationLife ExpectancyPriorityPublic WorksFY25-2910 yearsH

Project Title

Relevant Graphic Details (GIS or photo inserted)

Heavy Equipment Truck Replacement - Solid Waste

Project Location

Solid Waste and Recycling Division

Project Description/Justification

The Solid Waste and Recycling Division is actively engaged in the collection and disposal of all City trash, garbage, recycling and vegetation. The truck replacement schedule is vital to the optimimum performance of the Division to ensure collection schedules are met on time and every day. The truck that will be replaced FY25 is a new Rear Load truck.



Strategic Plan Alignment

Pillar 1 - Positioning Lake Worth Beach to be a competitive viable location of choice

1E - Provide superior public amenities and services to retain existing and entice new residents and businesses.

Project's Return on Investment

Reduced equipment downtime by 25% and optimum use time on routes

FISCAL DETAILS	Account Number	Account Description	2025
	TBD	Vehicle Replacement	500,000
		Total Expenditures	\$ 500,000

Revenue Totals (A.1 -to- A.4)

Reduction in truck repair costs and labor time for repairs. As heavy trucks have been replaced in recent years, it has reduced the repair costs by approximately \$25-50k per year.

Project's Impact on Other Departments

Increased efficiency to assist in collection of municipal routes

Expenditures	Prior Years	FY25	FY26	FY27	FY28	FY29		TOTAL
Capital Costs		1	·	·	1	1		
Project Development								
Design								
Permitting							₩	
Land/ROW Acquisition							—	
Construction								
Equipment		500,000	500,000	500,000	500,000	500,000	₩	2,500,000
Testing								
Operating Costs								
On-Going Operations								-
Maintenance								-
Personnel Costs								-
Other (SPECIFY)								-
								-
Total Expenditures	\$ -	\$ 500,000	\$ 500,000	\$ 500,000	\$ 500,000	\$ 500,000	\$	2,500,000
Off-Set Categories	Prior Years	FY25	FY26	FY27	FY28	FY29		TOTAL
New Revenues								
Other								-
								-
Total Off-Sets	\$ -	\$ -	\$ -	\$ 2,025	\$ -	\$ -	\$	-
NET COST	\$ -	\$ 500,000	\$ 500,000	\$ 497,975	\$ 500,000	\$ 500,000	\$	2,500,000
Funding Sources	Prior Years	FY25	FY26	FY27	FY28	FY29		TOTAL
Fund Balance		500,000	500,000	500,000	500,000	500,000	Т	2,500,000
								-
Total Funding Sources	\$ -	\$ 500,000						2,500,000
This section must be	completed for		•		evenues and	expenses onc	e pr	roject is
		<u> </u>	ed and fully o	•				
		Net	Operational In				_	
A. Revenues Generated:				Expenses Incur	1			
A.1- Revenue #1	-	B.1- Personnel:		-	B.5- Utilities:		₩	
A.2- Revenue #2	-	B.2- Debt Servi	ce Costs:	-	B.6- Materials/S		₩	
A.3- Revenue #3								
A.4- Revenue #4	-	B.3- Contract S B.4- Fixed Cost		-	B.7- Equipment		₩	

Expense Totals (B.1 -to- B.8)



Department Regional Sewer **Project Duration** FY25-29

Life Expectancy 30 years Priority M

Project Title

Pipe lining and replacement upgrades

Relevant Graphic Details (GIS or photo inserted)

Project Location

Service area wide

Project Description/Justification

The Regional Sewer system is a sewer collection system that collects flow from the City and 7 subregional partner municipalities and transmits the flow to the East Central Regional Water Reclamation Facility. The Regional System is comprised of the Master Pump Station, Lift Station 12, several forcemains and gravity mains. The ongoing upgrades and maintenance required to keep this critical system in operation are this capital project. Pipe lining, replacement and manhole rehabilitations are included.



4C. Facilitate environmental sustainability through infrastructure investments, environmental resiliency, capital improvement planning, training and regional partnership and planning.

Project's Return on Investment

Resiliency and reliability of wastewater collection system.



FISCAL DETAILS Account Number Account Description 2025

426-7490-535.63-15 1,500,800

Total Expenditures \$ 1,500,800

N/A

Project's Impact on Other Departments

N/A

Expenditures	Prior Years	FY25	FY26	FY27	FY28	FY29		TOTAL
Capital Costs Project Development		1	I	I	Ι	1	$\overline{}$	
Design		175,800					+	175,800
Permitting		173,800					+	173,000
Land/ROW Acquisition							+	
Construction		1,325,000	1,790,000	880,000	3,450,000		\top	7,445,000
Equipment -				·			\top	-
Testing							\top	
_		•	•	•				
Operating Costs								
On-Going Operations								-
Maintenance _							\bot	-
Personnel Costs							\bot	
Other (SPECIFY)								-
		L	<u> </u>			<u> </u>	Ц.	
Total Expenditures	\$ -	\$ 1,500,800	\$ 1,790,000	\$ 880,000	\$ 3,450,000	\$ -	\$	7,620,800
Off-Set Categories	Prior Years	FY25	FY26	FY27	FY28	FY29		TOTAL
New Revenues	FIIOI TEAIS		F120	F127	F126		\neg	TOTAL
Other							+	
-							+	
Total Off-Sets	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$	-
NET COST	\$ -	\$ 1,500,800	\$ 1,790,000	\$ 880,000	\$ 3,450,000	Ċ	. \$	7,620,800
NEI COSI	,	3 1,500,800	3 1,750,000	3 880,000	7 3,430,000	,		7,020,800
Funding Sources	Prior Years	FY245	FY26	FY27	FY28	FY29		TOTAL
Fund Balance		1,500,800	1,790,000	880,000	3,450,000	-		7,620,800
-								
_								-
	\$ -	\$ 1,500,800				•	Ψ_	7,620,800
This section must be co	ompleted for				evenues and	expenses or	ice p	roject is
			ted and fully o					
		Net	Operational In	-	and.		_	
A. Revenues Generated:		D 1 D		Expenses Incur	1		-	
A.1- Revenue #1	-	B.1- Personnel:		-	B.5- Utilities:	- ·	+	
A.2- Revenue #2	-	B.2- Debt Servi B.3- Contract S		-	B.6- Materials/S B.7- Equipment		+	
A.3- Revenue #3	-			-	ıb./- Edulbmeni	l.	- 1	-
A.4- Revenue #4		 		_			+	
Revenue Totals	-	B.4- Fixed Cost		-	B.8- Miscellane			-

This page intentionally left blank