

LFIR # 1381

1.	Project Title	Bradenton Lift S	Station 08 Relocat	ion		
2.	Senate Sponsor	Jim Boyd				
3.	Date of Request	2/19/2025				
4.	Project/Program De	escription				
	Station 08 (LS08), of finished floor elevation platform is up	originally constructer on of the lift station nderwater several	ed in the 1930's, a n is at the same el times a vear durin	f Bradenton's sanitary so nd located immediately evation as the seawall, l g a heavy rain event tha eet higher in elevation, s	adjacent to the Mar below FEMA base f at is coincident with	natee River. The lood elevation. The lift a high tide. A new
5	State Agency to re-			tment of Environmental		
٥.	State Agency conta	•	ини вори	anent of Environmental	roteodori	
6.	Amount of the Non	recurring Reques	t for Fiscal Year	2025-2026		
	Type of Funding			Amo	unt	
	Operating				0	
	Fixed Capital Outlay	/			2,000,000	
	Total State Funds	Requested			2,000,000	
7.	Total Project Cost f	or Fiscal Year 20	25-2026 (includin	ng matching funds ava	ilable for this proje	ect)
	Type of Funding			Amount	Percentage	
	Total State Funds R	equested (from qu	estion #6)	Amount 2,000,000	Percentage 40%	
		equested (from qu	estion #6)			
	Total State Funds R Matching Funds Federal			2,000,000	40%	
	Total State Funds R Matching Funds			2,000,000	40% 0% 0%	
	Total State Funds R Matching Funds Federal State (excluding the Local			2,000,000	40% 0% 0% 60%	
	Total State Funds R Matching Funds Federal State (excluding the			2,000,000	40% 0% 0%	
	Total State Funds R Matching Funds Federal State (excluding the Local	amount of this rec	quest)	2,000,000 0 3,000,000	40% 0% 0% 60%	
8.	Total State Funds R Matching Funds Federal State (excluding the Local Other	amount of this rec s for Fiscal Year 2 eviously received	2025-2026 state funding?	2,000,000 0 0 3,000,000 0	40% 0% 0% 60% 0%	
8.	Total State Funds R Matching Funds Federal State (excluding the Local Other Total Project Costs Has this project profit yes, provide the	amount of this rec s for Fiscal Year 2 eviously received most recent insta	2025-2026 state funding? ince:	2,000,000 0 3,000,000 0 5,000,000 No	40% 0% 0% 60% 0%	
8.	Total State Funds R Matching Funds Federal State (excluding the Local Other Total Project Costs Has this project profit yes, provide the	amount of this rec s for Fiscal Year 2 eviously received most recent insta	2025-2026 state funding?	2,000,000 0 3,000,000 0 5,000,000 No	40% 0% 0% 60% 0% 100%	
8.	Total State Funds R Matching Funds Federal State (excluding the Local Other Total Project Costs Has this project profit yes, provide the	amount of this rec s for Fiscal Year 2 eviously received most recent insta	2025-2026 state funding? ince:	2,000,000 0 3,000,000 0 5,000,000 No	40% 0% 0% 60% 0% 100%	
	Total State Funds R Matching Funds Federal State (excluding the Local Other Total Project Costs Has this project profit yes, provide the	e amount of this received most recent insta	guest) 2025-2026 2 state funding? 2 ince: 2	2,000,000 0 3,000,000 0 5,000,000 No	40% 0% 0% 60% 0% 100%	
	Total State Funds R Matching Funds Federal State (excluding the Local Other Total Project Costs Has this project profit yes, provide the Fiscal Year (уууу-уу)	e amount of this received some streen tinstands and securing sing likely to be received and securing sing sing securing sing securing sing securing sing securing	guest) 2025-2026 State funding? Ince: Incumt Nonrecurring quested?	2,000,000 0 3,000,000 0 5,000,000 No Specific Appropriation #	40% 0% 0% 60% 0% 100%	
	Total State Funds R Matching Funds Federal State (excluding the Local Other Total Project Costs Has this project profit yes, provide the Fiscal Year (yyyy-yy) Is future-year funding a. If yes, indicate n	e amount of this received some street instance of the second seco	state funding? nce: Nonrecurring quested? unt per year.	2,000,000 0 3,000,000 0 5,000,000 No Specific Appropriation #	40% 0% 60% 0% 100%	



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10. Status of Constr

a. What is the current phase of the project?

	-				
Planning	Design	Construction	O N/A		
b. Is the project "	shovel ready" (i.e permitted)?		Yes	
c. What is the est	imated start da	te of construction?		1/1/2026	
d. What is the est	timated comple	tion date of construc	tion?	06/30/2027	
e. What funding s	stream will be u	sed for ongoing ope	rations a	nd maintenance of	the project?
Mechanical and S	Sewer Departmei	ne lift station and colle nts responsibilities, inc annual expense in the	cluding ins	spection, monitoring,	cleaning,

11. List the owners of the facility to receive, directly or indirectly, any fixed capital outlay funding. Include the relationship between the owners of the facility and the entity.

The City of Bradenton Public Works and Utilities Department will be the owner and operator of all the improvements.

12. Details on how the requested state funds will be expended

Spending Category	Description	Amount
Administrative Costs:		
Executive Director/Project Head Salary and Benefits		0
Other Salary and Benefits		0
Expense/Equipment/Travel/Supplies/ Other		0
Consultants/Contracted Services/Study		0
Operational Costs		
Salary and Benefits		0
Expense/Equipment/Travel/Supplies/ Other		0
Consultants/Contracted Services/Study		0
Fixed Capital Construction/Majo	r Renovation:	
Construction/Renovation/Land/ Planning Engineering	Engineering design, survey, geotechnical investigation, legal fees, other professional services, demolition of the existing LS08, bypass pumping during construction, a new code compliant structure, pumps, valves, piping, manholes, electrical power, controls systems, site work, and restoration.	2,000,000
Total State Funds Requested (m	ust equal total from question #6)	2,000,000

13. Program Performance

a. What specific purpose or goal will be achieved by the funds requested?



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LS08 is located in downtown Bradenton, within 12 feet of the Manatee River and serves a 232-acres sewershed with 406 residences, commercial, institutional, and government buildings. A small portion of the sewershed is below the FEMA established base flood elevation; 27 buildings including LS08 are below BFE, the remainder of the buildings continue to have service during the flood events but flow is either bypassed or circulates to the Manatee River. The existing lift station does not meet current building code for finished floor elevation or electrical components in a flood zone. The project addresses public health and safety concerns and increases the resiliency of the overall sanitary sewer system in the City for future flooding and storm surge events by relocating and rebuilding a code compliant lift station out of the flood zone.

b. What activities and services will be provided to meet the intended purpose of these funds?

The funds will pay for engineering design, survey, geotechnical investigation, and other professional services to create a successful project, as well as for all components of construction. This includes demolition of the existing LS08, bypass pumping during construction, a new code compliant structure, pumps, valves, piping, manholes, electrical power, controls systems, site work, and restoration.

c. What direct services will be provided to citizens by the appropriation project?

Due to the proximity of the lift station to the Manatee River, a loss of its power supply or a mechanical failure may result in overflows from the lift station that mix with flood waters and ultimately release raw sewage into the Manatee River. In addition, interruption in the operation of the lift station can result in the gravity sewer system that flows to it surcharging and potentially back flowing into the residences. The project will protect citizens from both of these sources of environmental degradation and public health risk.

d. Who is the target population served by this project? How many individuals are expected to be served?

LS08 receives sanitary sewer flow from a residential area, some small businesses, and governmental buildings (Bradenton City Hall and Manatee County Administrative offices) in downtown Bradenton and the surrounding area. A total impacted area of 232 acres and 406 buildings will be directly served by the project. Additionally, the greater Tampa Bay and Sarasota Bay communities will benefit from the reduction in sewage overflows to the Manatee River, a critical regional asset.

e. What is the expected benefit or outcome of this project? What is the methodology by which this outcome will be measured?

The project ensures that the contributory sewer collection system does not surcharge and backflow into residences currently served by LS08, and an eliminates the potential for the release of raw sewage overflows to the environment. The City also anticipates a greater reduction in inflow & infiltration entering the system by moving the station off the river. This outcome can be measured by comparing the downtime and resulting adverse effects of the existing and proposed lift stations during severe wet weather events as well as improved water quality in the river.

f. What are the suggested penalties that the contracting agency may consider in addition to its standard penalties for failing to meet deliverables or performance measures provided for in the contract?

	Re	version of funds
14.	ls th	is project related to mitigation, response, or recovery from a natural disaster? Yes
á	a. If `	es, what phase best describes the project?
	\square	Mitigation (reducing or eliminating potential loss of life or property)
		Response (addressing the immediate and short-term effects of a natural disaster)
		Recovery (assisting communities return to normal operations, including rebuilding damaged infastructure)
k	o. Na	me of the natural disaster (or Executive Order # for events not under a federal declaration):
	lan	Idalia, Debby, Helene, Milton



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	☑ Yes, Applied
[☐ Yes, Received
[□ No
[□ No, but intends to apply
a	If yes, provide the FEMA project worksheet ID#:
	FDEM LMS
b	Provide the total project cost listed on the FEMA project worksheet:
	6,000,000
16. l	Has the entity applied for or received state assistance for this project (other than this request)?
[☐ Yes, Applied
[□ Yes, Received
[☑ No
[☐ No, but intends to apply
a C	If yes, specify the program and state agency (ex. Local Government Emergency Bridge Loan, Department oommerce):
DIA	aca complete questions 17 through 21 for Water Projects only
rie	ase complete questions 17 through 21 for Water Projects only.
17. F	lave you been awarded or applied for alternative state funding for this project?
	□ Water Quality Improvement Grant Program
	□ Resilient Florida Grant Program
	□ Wastewater Revolving Loan
	☐ Drinking Water Revolving Loan
	□ Small Community Wastewater Treatment Grant
	☑ Other (please specify, ex. Alternative Water Supply Grants) LMS
	□ N/A
18. V	Vhat is the population economic status?
•	
	☐ Financially Disadvantaged Community (ch. 62-552, F.A.C)
	☐ Financially Disadvantaged Municipality (ch. 62-552, F.A.C)



19.

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The Florida Senate Local Funding Initiative Request Fiscal Year 2025-2026

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☐ Rural Area of E	conomic (Concern				
☐ Rural Area of O	pportunity	(s. 288.0656, FI	orida Statute	s)		
☑ N/A						
19. What is the status	of constr	uction?				
Design between 6	0-90%					
20. What percentage o	of the con	struction has be	en complet	ed?		
0%						
21. What is the estima	ited comp	oletion date of c	onstruction ^e	? 6/30/202	27	
22. Requester Contact	Informat	ion				
a. First Name	Kim		Last Name	Clayback		
b. Organization	City of B	radenton				
c. E-mail Address	kim.clayb	ack@bradenton	FL.gov			
d. Phone Number	(941)708	-6300	Ext.	224		
23. Recipient Contact						
a. Organization	City of B				1	
b. Municipality and	I County	Manatee				
c. Organization Ty _l	ре					
□For Profit Entity						
□Non Profit 501(c	:)(3)					
□Non Profit 501(c	:)(4)					
☑Local Entity						
□University or Co	llege					
□Other (please sp	pecify)					
,, ,			l .	_		
d. First Name	Rob	@L	Last Name	Perry		
e. E-mail Address			1			
f. Phone Number	(941)932		Ext.			
24. Lobbyist Contact I					1	
a. Name		Boehmer] 1	
b. Firm Name		thern Group]	
c. E-mail Address	boehmer	@thesoutherngre	oup.com]	



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d. Phone Number	(850)671-4401

The information provided will be posted to the Florida Senate website for public viewing if sponsored by a Senator.