

LFIR # 1092

(yyyy-yy)	Recurring		recurring	Appropr	iation # V	etoed	
	most recent instance:	ate fundi	ng? ⊚ Y∈	es O N	No		
Total Project Co	osts for Fiscal Year 202	20-2021	7	714,250	100) %	
Other				00	C) %	
Local			1	50,000		%	
State (excluding	the amount of this requ	est)		00	C) %	
Federal				00	() %	
Matching Funds	.						
Total State Fund	s Requested (from ques	stion #6)		564250	79.0) %	
Type of Funding	9		Amour	nt	Percent	age	
Total State Fun	ds Requested t for Fiscal Year 2020-	-2021 (inc		564,250 ching fu	nds avail	able f	or this project)
Fixed Capital Ou	ıtlay		5	64,250			
Operations				000			
Type of Funding			Amoun				
	onrecurring Request fo	or Fiscal	Year 2020-2	2021			
State Agency conf		Deba	arunentoi Ef	iviionine	niai Piole	CHOIT	
State Agency to	eceive requested fund	ds Den	artment of Er	vironmo	ntal Proto	ction	
the road & into the old the installation of exfilt	is between an industrial area er residential neighborhood ca ration trench & assoc. drainaç s funding will allow the approp	ausing flood ge construc	ls. Project is on ts in the right-of	John Lyon -way, a pur	s Lane N of np sta. that o	Halland connect	lale Bch Blvd & inclu
past issues when drain	d 8-12" flood waters from Hurr ns were cut by the construct o /ith FDOT help, the Town acq	of I-95 in Bro	oward Co. FDO	Γ raised Ha	llandale Bch	Blvd &	Pembroke Rd. Outf
Project/Program	•				(0)10		
Date of Request	10/15/2019						
	Oscar Braynon						
Senate Sponsor	O						

If yes, indicate nonrecurring amount per year.



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

Spending Category	Description	Amount
Administrative Costs:		
Executive Director/Project Head Salary and Benefits	n/a	0
Other Salary and Benefits	n/a	0
Expense/Equipment/ Travel/Supplies/Other	n/a	0
Consultants/Contracted Services/Study	n/a	0
Operational Costs: Oth	er	
Salary and Benefits	n/a	0
Expense/Equipment/ Travel/Supplies/Other	n/a	0
Consultants/Contracted Services/Study	n/a	0
Fixed Capital Construc	tion/Major Renovation:	
Construction/Renovation/ Land/Planning Engineering	Contractual Engineering and Construction	564,250
Total State Funds Re	equested (must equal total from question #6)	564,250



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11. Program Performance

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

Specific purpose or goal is to protect citizens, visitors, residents, businesses and the public, improve health & the environment by reducing pollutants, TMDL's entering State's water resources and prevention of residential and commercial flooding, reducing loss of revenues, property damage, maintaining jobs & safer transportation. Supports water quality/quantity requirements of the permitting agencies of FDEP/SFWMD.

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

Activities & services included, but are not limited to, contractual construction services, construction management, construction observation services, engineering during construction, & the installation of storm water apparatus, drainage structures and equipment, etc. Installation of exfiltration trench and associated drainage structures in the right-of-way, a storm water pump station connection, & forcemain system that will allow pumping of excess storm water to prevent flooding.

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

Direct services provided to citizens once the storm water conveyance is constructed includes improved life, health & safety due to the reduction of flooding. Safer mode for transportation as the streets will not be underwater, reduction of property damage, no loss of income or employment, or closings of businesses, reduction of pollutants, improved water quality, & protection of environment with reduction of pollutants entering State water resources, etc.

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

Target population served are the residents, visitors, citizens, commuters & the business community in this fiscally disadvantaged community & the surrounding areas -- Lake Forest, West Park, Carver Ranches, Ives Estates, Utopia, Hallandale Beach, Hallandale and Miami Gardens. The estimated number of individuals served

exceeds 127,000, due to the close proximity to I-95.

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

The expected benefit or outcome includes, but may not be limited to, life, health & safety with the reduction of flooding, protection of businesses, visitors & residents, reduced property damage, improved revenues, provides for safer transportation as flooding is reduced. The improved water quality component provides for the reduction of TMDLs entering the State's water resources, and the reduction of debris and trash that can be carried by stormwater runoff directly into conveyance systems as trash and debris pose dangers for aquatic plants & wildlife as birds can be poisoned by eating cigarette butts. Mineral oils & coolant from cars pollute the State's water resources. Return on state investment includes protection of State waters with the installation of the water quality/quantity components & apparatus to capture debris & trash. The return on investment & ongoing maintenance of the system will be from the stormwater utility at \$9.64 per month per ERU.

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?

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	implementation of a corrective action pla	ın; non payment of invoices ur	ntil milestones are achieved	



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10	wn of Pembroke Pa	rk is the owner and the entity		
Re	equestor Contact	t Information		
a.	First Name	Todd	Last Name	Larson
b.	Organization	Town of Pembroke Park		
C.	E-mail Address	tlarson@townofpembrokepark.com	ı	
d.	Phone Number	(954)966-4600	Ext.	
Re	ecipient Contact	Information		
a.	Organization	Town of Pembroke Park		
b.	Municipality and	County Broward		
C.	Organization Typ	De .		
	O For-profit E	ntity		
	O Non-Profit 5	501(c) (3)		
	O Non-Profit 5	501(c) (4)		
	Local Entity	1		
	O University of	or College		
	Other (plea	se specify)		
d.	First Name	Todd	Last Name	Larson
e.	E-mail Address	tlarson@townofpembrokepark.com		
	Phone Number			
Lo	obbyist Contact I	nformation		
a.	Name	Connie Vanassche		
b.	Firm Name	CAS Governmental Services LLC		
c.	E-mail Address	ccvgovser@gmail.com		
ل	Phone Number		Ext.	



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Please complete the questions below for Water Projects only.

16.	Have you applied for alternative state funding?			
	Waste Water Revolving Loan			
	Drinking Water Revolving Loan			
	Small Community Wastewater Treatment Grant			
	Other (please specify)			
	× N/A			
17.	What is the population economic status?			
	Financially Disadvantaged Community (ch. 62-552, F.A.C.)			
	Financially Disadvantaged Municipality (ch. 62-552, F.A.C.)			
	Rural Area of Economic Concern			
	Rural Area of Opportunity (s. 288.0656, Florida Statutes)			
	N/A			
18.	What is the status of construction?			
	Ready			
19.	What percentage of the construction has been completed?			
	0%			
20.	What is the estimated completion date of construction?			
	12/30/2021			

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