## FLORIDA DEPARTMENT OF TRANSPORTATION DISTRICT VI **TRANSPORTATION ALTERNATIVES APPLICATION FOR FISCAL YEAR 2026/2027** 2021 Application Cycle

#### **APPLICANT INFORMATION** Α.

AGENCY (Local Agency PROJECT SPONSOR): City of Coral Gables TITLE: Deputy PW Director / City Engineer

**APPLICATION CONTACT PERSON:** Jorge Gomez

ADDRESS: 2800 SW 72 Avenue

PHONE: 305-460-5037

CITY / STATE / ZIP: Miami, FL 33155 EMAIL: jgomez2@coralgables.com

## PROJECT SPONSOR'S LOCAL AGENCY PROGRAM (LAP) CERTIFICATION STATUS<sup>1</sup> Select one response

Full Certification: Click here to enter text. 

Responsible Charge: Click here to enter text. Phone: Click here to enter text.

Project Specific Certification: Certification under review **Responsible Charge: Jorge Gomez** Phone: 305-460-5037

Not Certified, Local Agency has attached a Certification Schedule \*

□ Not Certified, Local Agency does not have a Certification Schedule\*

#### **PROJECT INFORMATION** В.

**PROJECT TITLE:** Downtown Coral Gables Water Quality Improvements

**PROJECT LOCATION:** City of Coral Gables

ROADWAY NAME AND/OR NUMBER: Mendoza Ave. (Salzedo St. - Galiano St.), Zamora Ave. (Ponce de Leon Blvd. -Douglas Rd.), and Galiano St. (Menores Ave. - Mendoza Ave.)

PURPOSE OF PROJECT: Pollution prevention and abatement to waterway and Biscayne Bay as a result roadway stormwater runoff.

**PROJECT BRIEF DESCRIPTION:** The existing drainage system along the corridors noted above are part of a larger system that ultimately discharge to the Riviera Waterway. The Riviera outfall is the City's largest direct storm water discharge into the waterway measuring 66 inches in diameter at its narrowest section. This outfall drains a significant portion of Downtown Coral Gables, including sections of Ponce de Leon Blvd., Le Jeune Road, and adjacent neighborhoods. The stormwater runoff collected from these roadways carry nutrients, hydrocarbons, and other fluids that are discharged in to the waterway and make their way to Biscayne Bay where the waterway ultimately discharges. As can be seem from recent algae blooms and fish die-off events, Biscayne Bay is imperiled and contamination discharged from outfalls has been partially attributed to these negative impacts. This project proposes to replace solid pipe connecting the existing drainage system with exfiltration trenches which will treat and redirect stormwater collected into an underground porous limestone layer. This project will improve water quality in the waterway and Biscayne Bay, enhance drainage capacity, and recharge the Biscayne Aquifer with fresh rainwater.

Note: All questions on the application must have a response. Failure to respond to all questions will result in a disqualification of the application. Should you feel that a question is not applicable to your project, please respond "not applicable."

<sup>&</sup>lt;sup>1</sup> All Agencies shall be certified according to the Local Agency Program Manual Chapter 2, for more details contact the Local Programs office at (305) 470-5141 https://fdotwww.blob.core.windows.net/sitefinity/docs/default-source/programmanagement/lap/manual/final-ch2-20190319.pdf?sfvrsn=a03958a9\_2

# FOR FDOT USE ONLY

Application Complete	
Application Complete	
Project Eligible	□NO

FDO

# C. TA QUALIFYING ACTIVITIES - PROJECT CRITERIA

Select the Transportation Alternative activity that the proposed project will address. Please select one activity that represents most of the work proposed. Eligible activities must be consistent with details described under 23 U.S.C. 101(a) (29) and 213(b). (*Note: selecting more than one activity does not ensure or increase eligibility*.)

- 1. Construction of on-road and off-road trail facilities for pedestrians, bicyclists, and other non-motorized forms of transportation, including sidewalks, bicycle infrastructure, pedestrian and bicycle signals, traffic calming techniques, lighting and other safety related infrastructure, and transportation projects to achieve compliance with the Americans with Disabilities Act of 1990
- 2. Construction, planning, and design of infrastructure-related projects and systems that will provide safe routes or for non-drivers, including children, older adults, and individuals with disabilities to access daily needs
- **3.** Conversion and use of abandoned railroad corridors for trails for pedestrians, bicyclists, or other non-motorized Transportation users
- 4. 
  Construction of turnouts, overlooks, and viewing areas
- **5.** Community improvement activities, which include but are not limited to:
  - a) 🛛 Inventory, control, or removal of outdoor advertising
  - b) 

     Historic preservation and rehabilitation of historic transportation facilities
  - c) U Vegetation management practices in transportation rights-of-way to improve roadway safety, prevent against invasive species, and provide erosion control
  - d) 
    Archaeological activities relating to impacts from implementation of a transportation project eligible under Title 23
- 6. Any environmental mitigation activity, including pollution prevention and pollution abatement activities and mitigation to:
  - a) Address storm water management, control, and water pollution prevention or abatement related to highway construction or due to highway runoff, including activities described in sections 133(b) (11), 328(a), and 329 of Title 23; or
  - b) D Reduce vehicle-caused wildlife mortality or restore and maintain connectivity among terrestrial or aquatic habitats
- **7.**  $\Box$  SRTS program-eligible projects and activities listed in section 1404(f) of the SAFETEA-LU:
  - a) 
    Infrastructure-related projects
  - b) D Non-infrastructure-related projects
  - c) 🛛 Safe Routes to School Coordinator
- 8. Planning, designing, and constructing boulevards<sup>2</sup> and other roadways largely in the Right-of-Way of former Interstate System routes or other divided highways
- **9.**  $\Box$  Recreational trails program<sup>3</sup>

<sup>&</sup>lt;sup>2</sup> A boulevard is defined as a walkable, low speed (35 mph or less) divided arterial thoroughfare in urban environments designed to carry both through and local traffic, pedestrians and bicyclists. Boulevards may be long corridors, typically four lanes but sometimes wider, serve longer trips, provide pedestrian access to land, may be high ridership transit corridors, are primary emergency response routes and use vehicular and pedestrian access management techniques. Curb parking is encouraged.

<sup>&</sup>lt;sup>3</sup> https://www.fhwa.dot.gov/environment/transportation\_alternatives/guidance/guidance\_2016.cfm#RecreationalTrails

1. Roadway Classi	fication:					
□ State Roadv	vay 🗌 Fe	deral Aid Roadway	🛛 Local R	oadway	Other	
2. Project Termini	:					
Begin: Multiple		Aultiple Project Leng				
		lude an attachment sp	pecifying each term	ini and project lengt		_
Attachment include	d?				🛛 Yes	_ N
. Location maps a	and aerials are atta	ched: REQUIRED			🛛 Yes 🛛	N
	• •	project proposes to rep Il treat and redirect st				
, A detailed scope of	work is attached				🛛 Yes 🗆	No
Conceptual plans ar	e attached				🗆 Yes 🛛 🖾	No
ypical section drav	vings are attached				🗆 Yes 🛛	No
. Identify the pro	ject stakeholders:	Local businesses a	and residents			
as the Local Agend	cy received input fro	om stakeholders?			🛛 Yes 🗌	] No
riefly explain Flood	ding complaints fro	m local businesses and	d residents (report	attached).		
. Has the Local A	gency performed p	oublic awareness activ	vities or held comm	unity meetings?	🗆 Yes 🛛	⊴ No
f yes, provide a brie he final design pha	•	ttach supporting docu	umentation: Public	involement meeting	s will be held d	uring
. Is there public a	and/or private sup	port for the project?			🛛 Yes 🗌	] No
f yes, provide a brie	ef description and a	ttach supporting docu	umentation (e.g. pe	titions, written endo	prsements,	
esolutions, letters	of support, etc.): Fl	ooding complaints fro	m local businesses	and residents (repor	t attached).	
E. PROJE						
- PROJE						
. Select the proje	ect phase(s) the loc	al agency is applying	for in this applicati	on:		
Planning Ac				t Development & Env	vironment <sup>4</sup>	
•	Engineering/Final	Design	-	of Way <sup>5</sup>	, in officient	
Constructio	0	2001811		uction Engineering 8	Inspection (CE	-1)
		in PD&E and/or ROW; therefo				
. Select who will	execute the project	t phase (s) identified	in the question ab	ove. Check all applic	able boxes:	
PLANNING	PD&E	DESIGN	ROW	CONSTRUCTION	CEI	
⊠ Local Agency Staff	□ FDOT	□ Local Agency Staff		$\boxtimes$ Contractor	Local Agency	y Staf
	🛛 Not Applicable	⊠ Consultant	🛛 Not Applicable	🗆 FDOT	⊠ Consultant	
Consultant						
<ul> <li>Consultant</li> <li>Not Applicable</li> </ul>		🗆 FDOT		Not Applicable	🗆 FDOT	

<sup>&</sup>lt;sup>6</sup> Work done by local agency staff requires prior FDOT approval in any phase identified

			F		Ĩ
	e: Chapter 337.14 Florida Statutes was amended by HB 905, effective July 1, 2019 prohibiting an entity from performing both design s ineering and inspection services for a project wholly or partially funded by the Department of Transportation and administered by a l				
3.	Is this project related to other FDOT funded phase(s) that are complete, underway or in FDOT Program?	′s 5-	<b>year</b> Yes		No
lf y	es, provide the associated 11-digit Financial Management number(s): N/A				
4.	Are signed and sealed design plans available for the project associated with this application?		Yes	$\boxtimes$	No
Γ	<ul> <li>a. If yes, are design plans updated to current standards and existing conditions? <ol> <li>Specify the date of design plans developed? N/A</li> <li>Enter Engineer of Record contact information: Click here to enter text.</li> </ol> </li> <li>b. If no, identify status of design plans <ol> <li>No plans</li> <li>30%</li> <li>60%</li> <li>90%</li> <li>Other Describe: Click here to enter text.</li> </ol> </li> </ul>		Yes		No
5.	Attach a project schedule (dates may be tentative)Schedule attached.				
	Include (as applicable): Consultant acquisition & award Contractor acquisition & award Project schedule and production dates Plans preparation & review submittal (FDOT 30 days review) Environmental Assessments Permit Acquisition	X X X X	Yes Yes Yes Yes Yes		No No No No No
6.	Identify permits required: Miami-Dade County Department of Environmental Resource Manage	eme	nt Cla	ss II	
	Copies of permits are attached to this application		Yes	$\boxtimes$	No
7.	<b>Is a maintenance plan proposed?</b> Describe: Catch basins and drinage lines in the Downtown Coral Gables area are cleanined on by the City's National Pollutant Discharge Elimination Systems permit.		Yes year		No iired
8.	Attach documents requested as exhibits to this application. List exhibits: Location Map, Scope Flooding Complaints, Schedule, and Cost Estimate.	of V	Vork,	List of	
<u>F.</u>	RIGHT OF WAY				
1.	Is the project within the Local Agency's right of way?	$\boxtimes$	Yes		No
	If yes, describe the project's existing Right-of-Way ownership as it relates to the project. (i.e. pla prescriptions, certified surveys, easements). Plats If no, describe the existing ROW conditions. <i>Click here to enter text.</i>	ats, c	leeds	,	
2.	Is Right-of-Way acquisition proposed in this application?		Yes	$\boxtimes$	No
	If yes, describe the proposed acquisition and provide a ROW map N/A				
				Pag	e 5 of 7

	F	DOT
Identify entity acquiring and retaining ownership of proposed Right-of-Way <sup>7</sup> : City currently	/ has jurisdictior	over the
project corridors and will retain jurisdiction after the project is completed.	_	
Will temporary construction easements be required?	🗆 Yes	🖾 No
If yes, please describe: N/A		
G. ENVIRONMENTAL EVALUATION		
Coordination with the Federal Highway Administration and the State Historic Preservation Officer will be required Historic Preservation Act.	l by Section 106 of	the National
A. Has the Local Agency performed an environmental assessment for the project?	□ Yes	🖾 No
List the environmental assessments performed: The project is proposed within existing road	away corridors.	
B. Does the Local Agency have a historic preservation planner?	🛛 Yes	🗆 No
If yes, provide contact information: Kara Kautz, 305-460-5090, kkautz@coralgables.com		
in yes, provide contact information. Kara Rautz, 505-400-5050, Reautz@coraigables.com		
C. Is the proposed project located adjacent to a locally designated historic property or a Na	tional Register (	of Historic
places-listed historic site?	□ Yes	🛛 No
If yes, have any historic properties/places received Florida Department of State Historic Preser	vation Grant fur	nds?
	🗆 Yes	🖾 No
If yes, attach preservation agreements, covenants, or easements.		
D. Are archeological sites or Native American sensitive sites located within proximity to or a	•	
If yes, provide a brief description: The project is proposed within existing roadway corridors.	🗆 Yes	🖾 No
in yes, provide a brier description. The project is proposed within existing roadway corridors.		
E. Has the Local Agency coordinated with any Federal or State Agencies for this project?	🗆 Yes	🛛 No
If yes, provide a brief description and submit supporting documentation: All work is proposed v		
way under the jurisdiction of the City of Coral Gables.	·	0
F. Are parks, recreation areas or wildlife or waterfowl refuges in close proximity to the prop	j <b>ect?</b> 🛛 Yes	🛛 No
If yes, provide a brief description: The project corridors are in close proximity / adjacent to Phi	•	
and operated by the City of Coral Gables' Parks and Recreation (P&R) department. City project		
the P&R department, however, no impaccts are anticipated as the project is proposed within t	he existing road	way
corridors.		
G. Are there any navigable waterways adjacent or near the project?	□ Yes	🛛 No
If yes, provide a brief description: <i>Click here to enter text.</i>		
H. Does the project have any wetland impacts?	🗆 Yes	🛛 No
If yes, will wetlands mitigation be needed?	🗆 Yes	🛛 No
If yes, provide a brief description: N/A		-
I. Has the Local Agency reviewed the project for potential protected species/ critical habita		
If yes, provide a brief description: No impacts are anticipated as the project is proposed within	existing roadwa	iy
corrdiors.		
<sup>7</sup> All right-of-way acquisitions must comply with State and Federal rules, regulations and procedures.		

Page **6** of **7** 

			FDOT
J. Has the Local Agency reviewed the	project for potential contar	nination that could affect th	ne area? 🗆 Yes 🖾 No
If yes, provide a brief description: A redu	uction in contamination is ar	nticipated as a result of the p	project.
K. Are there noise sensitive areas?			🛛 Yes 🗌 No
If yes, provide a brief description: There Construction work will take place mostly			
<ul> <li>H. <u>COST ESTIMATE</u></li> <li>1. For projects that have not been des Utilize the FDOT's Basis of Estimates phase estimates. If the project has</li> </ul>	Manual <sup>8</sup> to develop a <u>deta</u>	i <b>led</b> estimate with FDOT pay	items for construction
with this application. The opinion of probable cost or engi	neers cost estimate is attac	ned to this application	🛛 Yes 🗌 No
<ol> <li>Provide a summary of the estimate A project cost estimate <u>must</u> be attached</li> </ol>		ork in the table below	
Activities	Total Cost	Local Funds	TA Funds
Planning Activities	\$Click here to enter text.	\$Click here to enter text.	\$Click here to enter text.
Project Development & Environmental Study	\$Click here to enter text.	\$Click here to enter text.	\$Click here to enter text.
Design Costs/ Plans Preparation	\$150,000	\$150,000	\$Click here to enter text.
Environmental Assessment(s) associated with the design phase	\$ Click here to enter text.	\$ Click here to enter text.	\$Click here to enter text.
Permits associated with the design phase (including application fees, mitigation, and permit acquisition work)	\$Click here to enter text.	\$Click here to enter text.	\$Click here to enter text.
Right of Way	\$Click here to enter text.	\$Click here to enter text.	<i>\$Click here to enter text.</i>
Construction	\$1,000,000	\$Click here to enter text.	\$1,000,000
Construction Engineering and Inspection activities (CEI)	\$150,000	\$150,000	\$Click here to enter text.
Other Costs (describe) <sup>9</sup> Click here to enter text.	\$Click here to enter text.	\$Click here to enter text.	\$Click here to enter text.
Total Estimated Project Cost	\$1,300,000	\$300,000	\$1,000,000

<sup>&</sup>lt;sup>8</sup> Use the following links to access the Basis of Estimates Manual as well as historical cost information for your area:

http://www.fdot.gov/programmanagement/Estimates/BasisofEstimates/BOEManual/BOEOnline.shtm http://www.fdot.gov/programmanagement/Estimates/HistoricalCostInformation/HistoricalCost.shtm

<sup>&</sup>lt;sup>9</sup> FDOT does not allow programming for contingency costs. Any contingency costs should be accounted for using local funds.

# I. PROJECT FUNDING

TA FUNDS	\$ 1,000,000	PERCENTAGE OF TA FUNDS	77%
LOCAL FUNDS ALLOCATED	\$ 300,000	PERCENTAGE OF LOCAL CONTRIBUTION	23 %
TOTAL PROJECT COST	\$ 1,300,000		

Note: The percentage of local contribution indicated above will be greater than or equal to the local contribution to the final contract award.

Example A: A 20% local contribution is indicated for a construction project. The local agency was awarded \$1,000,000. The bid amount is \$1,000,000. The awarded amount would be reduced to \$800,000. The local agency would contribute \$200,000.

Example B: A 20% local contribution is indicated for a construction project. The local agency was awarded \$1,000,000. The bid amount is \$1,400,000. The awarded amount would remain \$1,000,000. The local agency would contribute \$400,000.

### 1. Describe in detail how the project will be funded (include funding types and commitment of funds):

Funding from the Coral Gables Stormwater Utility Fund will be used to fund the Design and CEI for the project.

#### 2. Provide the funding year for each phase(s) of the project:

Design will be funded in FY 22 and CEI and Construction will be funded in FY 23.

#### 3. Provide a letter from the Local Agency's Budget Office committing Local Funds to the project.

A copy of the letter is included with this application.

🛛 Yes 🗆 No

### J. Project Sponsorship Certification

I hereby certify that the proposed project herein described is supported by the City of Coral Gables (Local Agency, county, state or federal agency, or tribal council) and that said entity will: (1) provide any required funding match; (2) enter into a maintenance agreement with the Florida Department of Transportation (FDOT); (3) comply with the Federal Uniform Relocation Assistance and Acquisition Policies Act for any Right of Way actions required for the project, (4) Comply with Local Agency Program Manual during all phases of the project, (5) comply with the NEPA process prior to construction, which may involve coordination with the State Historic and Preservation Office (SHPO) prior to construction, and (6) support other actions necessary to fully implement the proposed project.

I further certify that the estimated costs are reasonable and understand that the City of Coral Gables \_(Local Agency, county, state or federal agency, or tribal council) will bear all expenses in excess of the total cost of the project. Upon notification of project award, I further certify that the aforementioned entity will work with the FDOT to ensure the associated contracts are executed in the fiscal year programmed. Project deferrals are highly discouraged and are subject to fund availability.

Name (please type or print): Peter Iglesias, P.E.

Title: City Manager

Signature:



Date: 2/19/2021

If you have any questions about this application or need assistance, please contact:

Oscar Camejo Miami-Dade Transportation Planning Organization Phone: (305) 375-1837 Email: <u>Oscar.Camejo@miamidade.gov</u> Janene Sclafani Monroe County Phone: (305) 289-2545 Email: <u>Sclafani-Janene@MonroeCounty-FL.Gov</u>

Xiomara Nunez Florida Department of Transportation District Six Phone: (305) 470-5404 <u>xiomara.nunez@dot.state.fl.us</u>

### RESOURCES

FDOT Local Agency Program Manual

https://www.fdot.gov/programmanagement/LAP/LAP-TOC.shtm

**Basis of Estimates Manual** 

http://www.fdot.gov/programmanagement/Estimates/BasisofEstimates/BOEManual/BOEOnline.shtm

FDOT

FDOT PD&E Manual



DEPARTMENT OF PUBLIC WORKS DIVISION OF ENGINEERING

ON MAP - DOWNTOWN CORAL GABLES QUALITY IMPROVEMENTS TAP GRANT APPLICATION	DRAW CM APPR JG DATE 02/21 SHEET NO.	CHECK JG SCALE N.T.S. FILE No.

#### City of Coral Gables TAP Grant Application – 20 / 21 Application Cycle

#### **Downtown Coral Gables Water Quality Improvements**

#### Scope of Work:

The City of Coral Gables is seeking Transpiration Alternatives funding for the Water Quality improvements proposed within Downtown Coral Gables. We believe the project is eligible under category 6a of the 2021 Transportation Alternatives Cycle Selection and Prioritization Criteria:

6. Any environmental mitigation activity, including pollution prevention and pollution abatement activities and mitigation to:

a. address storm water management, control, and water pollution prevention or abatement related to highway construction or due to highway runoff, including activities described in 23 U.S.C. 133(b) (11), 328(a), and 329.

The existing drainage system along Mendoza Avenue (Salzedo Street – Galiano Street), Zamora Avenue (Ponce de Leon Boulevard – Douglas Road), and Galiano Street (Menores Avenue – Mendoza Avenue) are part of a larger system that ultimately discharges to the Riviera Waterway. The Riviera outfall is the City's largest direct storm water discharge into the waterway measuring 66 inches in diameter at its narrowest section. This outfall drains a significant portion of Downtown Coral Gables, including sections of Ponce de Leon Blvd., Le Jeune Road, and adjacent neighborhoods. The stormwater runoff collected from these roadways carry nutrients, hydrocarbons, and other fluids that are discharged into the waterway and make their way to Biscayne Bay where the waterway ultimately discharges. As can be seem from recent algae blooms and fish die-off events, Biscayne Bay is imperiled and contamination discharged from outfalls has been partially attributed to these negative impacts.

This project proposes to replace solid pipe connecting the existing drainage system with exfiltration trenches which will treat collected roadway stormwater runoff and redirect it into an underground porous limestone layer. The project includes construction of 24" French drains; 15" solid pipe which will connect new manholes and drainage inlets; and milling and resurfacing of the roadways. This project will improve water quality in the Riviera waterway and Biscayne Bay, enhance drainage capacity along the project corridors, and recharge the Biscayne Aquifer with fresh rainwater.

#### Displaying records 1 to 13 of 13

		Descusat Tofa								
ш	Reference No •	Request Info	Request Type	Request Status	Create Date	Days Open	Assigned Staff	Request Address One	Customer Full Name	Request/Concern Description - Required
	W043477-073020		Storm Drain / Catch Basin	Completed	7/30/2020 12:05 PM	14.083333	Alejandro Regalado	218 MENDOZA AVE	JANE CARTEGENA	RESIDENT REQUEST CB TO BE CLEANED AT ***
	<u>W041010-060120</u>	⊘ 8° ≌ 0/0 8°	Storm Drain / Catch Basin	Completed	6/1/2020 8:29 AM	9.083333	Alejandro Regalado	1600 PONCE DE LEON BLVD	Erik Lopez	To whom it may concern, Earlier in the week our affected. The drainage system was completely or each business had between 3" and 5" of rushing establishments to help mitigate the damages. Th loss. Most of us, suffered damage to our floors, I and adjacent blocks, I noticed that every single of this issue immediately, as our businesses, which attempt to rebuild, may suffer the same fate a su Jewelers 1607 Ponce de Leon Blvd. Suite 106 Co
	W040935-052920		Storm Drain / Catch Basin	Completed	5/29/2020 10:06 AM	12. <mark>041666</mark>	Alejandro Reg <mark>a</mark> lado	102 MENORES AVE	Juan Carlos Garcia	All the CB on the 1500 Blk Galiano St between M
	<u>W040860-052820</u>	◎ 8º ■ º/º Ø ₫	Storm Drain / Catch Basin	Completed	5/28/2020 11:34 AM	6.208333	Alejandro Regalado	722 MENDOZA AVE	Eduardo Rodriguez	Clogged sd. Flooding. Eduardo Rodriguez/571-34
	W033804-110619	Ø Ø 0 ⊠ 0/0 Ø 0	Storm Drain / Catch Basin	Completed	11/6/2019 10:42 AM	0.000000	Alejandro Regalado	107 MENDOZA AVE	Sandra York	***For records purpose*** CB at 107 Mendoza
	W033736-110419	● 8 ° ■ °/° 8 °	Storm Drain / Catch Basin	Completed	11/4/2019 4:42 PM	13.791666	Alejandro Reg <mark>a</mark> lado	126 MENDOZA AVE	Wendy Iglesias	Storm drain needs to be cleaned
	W029837-081519	● <i>8</i> 0 ■ 0/0 <i>Ø</i> 0	Storm Drain / Catch Basin	Completed	8/15/2019 2:54 PM	39.000000	Alejandro Regalado	1600 Ponce de Leon Blvd	Juan Carlos Graterol	Per Mr. Juan Carlos Graterol, both storm drains of the top due to the trees right by the systems. (7
	W025841-050519	© &0 ⊠0/0 Ø0	Storm Drain / Catch Basin	Completed	5/5/2019 8:50 PM	11.833333	Alejandro Regalado	115 MENDOZA AVE	Marc Gilman	There is 1-2 feet of standing water on the street up and not draining the water. Thank you, Marc
	W018728-080618	● & 0 ■ 0/0 Ø 0	Storm Drain / Catch Basin	Completed	8/6/2018 8:45 PM	29.833333	Alejandro Regalado	115 MENDOZA AVE	Marc Gilman	Standing water from the storm drain backup on
	W010782-070317	● & 0 ■ 0/0 Ø 0	Storm Drain / Catch Basin	Completed	7/3/2017 8:58 AM	3.291666	Jorge Acevedo	115 MENDOZA AVE	Mark Gillman	Drain system near the trash hole is completely of Mark Guillman (305) 299-2562 Manager request
	W003674-120815		Storm Drain / Catch Basin	Completed	12/8/2015 2:16 PM	30.916666	Jorge Acevedo	6940 GRANADA BLVD	Milca Mendoza	Water is approaching her front door, unable to v
	W003096-092815	● 8º ■ º/0 80	Storm Drain / Catch Basin	Completed	9/28/2015 11:23 AM	74.000000	Jorge Acevedo	6940 GRANADA BLVD	Milca Melgoza	Three (3) drains clog at 6940 Granada Blvd Repo
	W002503-071515	Ø Ø 0 ፼ 0/0 Ø 0	Storm Drain / Catch Basin	Completed	7/15/2015 4:34 PM	27.916666	Jorge Acevedo	107 MENDOZA AVE	Veronica Veronica	Resident Veronica reported drainage problems -

\*\*\*\*\*215 MENDOZA\*\*\*\*\*

our city suffered from a flash flood. The 1600 block of Ponce de Leon Boulevard between Zamora and Mendoza was greatly y overwhelmed by water and debris. And every businesses in the 1607 and 1600 building, on the ground floor, we're flooded, ing water throughout our spaces. We have all had to close our businesses while a team of moisture removal experts occupy our . There continues to be debris buildup in the drainage system and I fear that the businesses, including my own, will suffer more rs, baseboards, drywall, display cases, seating areas, electrical devices, etc. Upon looking at every drainage entryway on our block gle one has standing water and a back-up of mostly leaves and dirt. I would like to request that the city of Coral Gables address inch have already been affected by a worldwide pandemic, and are all now closed for several days and possibly weeks as we a second time if we see strong rains again. Thank you for your prompt attention to this matter. Sincerely, Erik Lopez By Design Coral Gables, FL

Menores Ave and Mendoza Ave are clog.

345-8013

za needs to be cleaned

ns on each side road of building (one on Mendoza Ave and one on Zambrana Ave) need to be cleaned. Both are full of leaves to . (786) 971-7385

eet in front of my building (115 Mendoza Ave) to all the way down the street to Ponce de Leon Blvd. The storm drains are backed arc A Gilman President, Mendoza Village Condominium 115 Mendoza Ave

on the street just down from my building 115 Mendoza Ave.

y clog up full of debris creating to overflow and water not to drain properly every time it rain. Reported by property manager, ested to be call in when arrival to speak to the crew before performing any clean up

walk out.

eported by Milka Mendoza (786) 200-1564

- water accumulating in front of 107 Mendoza Ave Ph. 305-441-9412

Reference No -	Request Info	Request Type	Request Status	Create Date	Days Open	Assigned Staff	Request Address One	Customer Full Name	Request/Concern Description - Required
W045922-100220	Ø 8°0 ⊠ 0/0 8 0	Storm Drain / Catch Basin	Completed	10/2/2020 11:22 PM	67.66 <mark>6</mark> 666	Alejandro Regalado	1702 PONCE DE LEON BLVD	Gustavo Cisneros	The east corner of 200 Zamora ave block on both sewers drains. Thank you!
<u>W041884-062220</u>	<b>◎</b>	Storm Drain / Catch Basin	Completed	6/22/2020 11:40 AM	0.000000	Alejandro Regalado	210 ZAMORA AVE	Juan Carlos Garcia	***FOR RECORDS PURPOSE ONLY*** Catch bas
W041441-061020	<b>◎</b> ∂ 0 <b>⊠</b> 0/0 ∂ 0	Storm Drain / Catch Basin	Completed	6/10/2020 3:10 PM	68.041666	Alejandro Regalado	637 ZAMORA AVE	JIM MEYERS	1 CB at 637 Zamora Ave needs to be cleaned. Re
<u>W041010-060120</u>	<b>●</b> & 0 <b>m</b> 0/0 Ø 0	Storm Drain / Catch Basin	Completed	6/1/2020 8:29 AM	9.083333	Alejandro Regalado	1600 PONCE DE LEON BLVD	Erik Lopez	To whom it may concern, Earlier in the week our affected. The drainage system was completely ov each business had between 3" and 5" of rushing establishments to help mitigate the damages. Th loss. Most of us, suffered damage to our floors, b and adjacent blocks, I noticed that every single of this issue immediately, as our businesses, which attempt to rebuild, may suffer the same fate a se Jewelers 1607 Ponce de Leon Blvd. Suite 106 Con
W040900-052820	0 0 0 00/0 00	Storm Drain / Catch Basin	Completed	5/28/2020 4:11 PM	19.791666	Alejandro Regalado	20 NAVARRE AVE	Ms. Torre	Email from Chelsea Grannel/Commissioner's office
<u>W040791-052720</u>	<b>○</b>	Storm Drain / Catch Basin	Completed	5/27/2020 11:37 AM	6.958333	Alejandro Regalado	210 ZAMORA AVE	Gustavo Cisneros	The drain located at Municipal Parking lot # 17, a and I ask that someone please come clean the dr
W034177-111819	Ø ∂ 0 ⊠ 0/0 ∂ 0	Storm Drain / Catch Basin	Completed	11/18/2019 9:54 AM	0.000000	Noel Polo	409 ZAMORA AVE	EDGAR K LOPEZ	Sewer backing up at 409 Zamora Ave. It sounds
<u>W024071-030719</u>	<b>○</b> 20 <b>□</b> 0/0 20	Storm Drain / Catch Basin	Completed	3/7/2019 2:46 PM	21.958333	Alejan <mark>d</mark> ro Regalado	39 ZAMORA AVE	JIM MEYERS	2 CBs need to be cleaned and tablets for insects
W021534-120318	⊘ ∂0 ⊠0/0 ∂0	Storm Drain / Catch Basin	Completed	12/3/2018 10:03 AM	72.208333	Alejandro Regalado	435 ZAMORA AVE	ANA NAVARRO	CB needs to be cleaned/per PW inspector Jorge C
W019715-091818	◎ 8° ■ 0/0 8°	Storm Drain / Catch Basin	Completed	9/18/2018 11:55 AM	262.208333	Noel Polo	1650 GALIANO ST	Barbara Bloom	Clogged sd/when it rains there is flooding. Drain
W016291-050718	Ø ∂ 0 ⊠ 0/0 Ø 0	Storm Drain / Catch Basin	Completed	5/7/2018 10:29 AM	0.166666	Jorge Acevedo	410 ZAMORA AVE	Vilma Banks	Resident says that the bathtub drains very slowly
W015244-031918	● & 0 ■ 0/0 Ø <u>6</u>	Storm Drain / Catch Basin	Completed	3/19/2018 4:34 PM	6.708333	Jorge Acevedo	625 ZAMORA AVE	Victoria Stephens	I spoke to someone earlier and told them about roots out of the pipes. Attached are pictures. My
<u>W005672-072716</u>	Ø ∂ 0 ⊠ 0/0 ∂ 0	Storm Drain / Catch Basin	Completed	7/27/2016 10:02 AM	6.916666	Jorge Acevedo	409 ZAMORA AVE	Edgar Lopez	Residents states the Catch Basin system is floode

oth sides of the street over flows with the lightest of rain. Please send you vacuum truck to clean the debris within the three

pasins in the parking lot behind 1700 Blk Ponce de Leon Blvd need to be cleaned.

Requested by A. Regalado

over city suffered from a flash flood. The 1600 block of Ponce de Leon Boulevard between Zamora and Mendoza was greatly overwhelmed by water and debris. And every businesses in the 1607 and 1600 building, on the ground floor, we're flooded, ing water throughout our spaces. We have all had to close our businesses while a team of moisture removal experts occupy our There continues to be debris buildup in the drainage system and I fear that the businesses, including my own, will suffer more by baseboards, drywall, display cases, seating areas, electrical devices, etc. Upon looking at every drainage entryway on our block e one has standing water and a back-up of mostly leaves and dirt. I would like to request that the city of Coral Gables address ch have already been affected by a worldwide pandemic, and are all now closed for several days and possibly weeks as we second time if we see strong rains again. Thank you for your prompt attention to this matter. Sincerely, Erik Lopez By Design Coral Gables, FL

fice: clogged stormdrains reported at the corner of Navarre and Alhambra Circle. jazamora22@gmail.com

7, address 200 Zamora Ave, behind 1700 Ponce De Leon Blvd. overflowed and is clogged, as a result my business office flooded a drain of all debris. I ask that you ple

ds like bubbling water. Reported by property owner Mr. Edgar Lopez 305-804-1032

ts needs to be added at 39 Zamora Ave - CG Preparatory Middle School Requested by A. Jackson

e Gonzalez/786-663-2336

in is across the street. House located on Galiano & Zamora/Dr. Barbara Bloom/305-588-4358

wly and gurgles and overflows. She is afraid it will eventually back up/Vilma Banks/305-448-8452

ut my problem with tree roots getting into my sewage and backing it up. I've had two plumbers out there and both "snaked" tree Ay contact info: 817-821-1769. Victoria

oded and would like us to assist asap please call back @ 305-804-1032

										City	of C	oral	Gabl	es TA	P Gr	ant /	Appli	catio	on - 2	0 / 2	1 Ap	plicat	tion (	Cycle																
																			Veek																					
Design	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
Task																																								$\square$
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60% Plan																																								
FDOT / City Review																																								
90% Plans																																								
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Public Meeting																																								
MDC DERM Permit Class II																																								
Environmental Review																																								
LAP Certifications																																								
Final Plans																																								
Execution of LAP Agreement																																								
Develop Procurement Doc.																																								
Procurement																																								
Advertise for Bids (Letting)																																								
FDOT Concurrence																																								
City Comm. Award																																								
Construction	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
Task																																								
Execute Agreement / NTP																																								
Construction																																								
Generate Punch List																																								
Final Completion																																								

	City of Coral Gables TAP Grant A	Application - 2	0 / 21 Applicatio	n Cycle										
	Downtown Coral Gables Water Quality Improvements - Opinion of Probable Cost													
ltem	Description	Units	Unit Cost	Quantity	Total									
0443 70 4	French Drain, 24"	LF	\$137.05	4500	\$616,725									
430175115	Pipe Culvert, Optional Material, Round, 15"	LF	\$148.93	700	\$104,251									
0425 1201	Inlets, Curb, Type 9, <10'	EA	\$4,726.64	21	\$99,259									
0425 2 41	Manholes, P-7, <10'	EA	\$4,814.47	12	\$57,774									
0327 70 1	Milling Existing Asphalt Pavement, 1" Ave.	SY	\$4.45	9901	\$44,059									
0337 7 83	Asphalt Concrete Friction Course, Traffic C	TN	\$143.00	545	\$77,935									
				Total	\$1,000,000									



*Finance Department* 405 BILTMORE WAY CORAL GABLES, FLORIDA 33134

February 18, 2021

Florida Department of Transportation District VI Transportation Alternatives Grant Application 2021 Application Cycle

Dear Sir or Madam,

This letter is meant to offer a commitment to fund \$300,000 from the City's Storm Water Utility Fund to cover the Design and CEI costs related to the Downtown Coral Gables Water Quality Improvement Project. In compliance with the grant requirements, if awarded, this amount can be made available to the project for Fiscal Year 2021-2022 or any year thereafter.

If we can offer any further information or assistance, please let us know. Our Grant Administrator, Elsy Fuentes can be reached by email at: <u>efuentes@coralgables.com</u>, or by phone at 305-460-5288

Thank you for your consideration.

Sincerely yours,

Kutto Kleiman

Keith R. Kleiman Assistant Finance Director for Management, Budget & Compliance