## SITE INSPECTION REPORT - 4828 Helene

CATEGORY G - PARKS, RECREATION, CEMETERY, OTHER

Applicant	PA ID #	Applicant Representative	Applicant Representative Title			
Pinellas County	(103-99103-00)	Victoria Marrone	Coordinator			
Site Inspection Date 03/31/2025 9:00 AM EDT		Site Inspector Name Gillison, Zakita				
Work Order # 107122		Damage # 1410937	Damage # 1410937			
Facility: Park Cem	etery Athletic Field	Marina Other (Specify): W	ar Veterans Park			
GPS Latitude 21.484	442	GPS Longitude - 82, 46615				
Physical Location (Address of Damage Site)	Date Damaged	Age of Facility	Legal Responsibility			
9600 Bay Pines	Sat 211 2 211	Exact	✓ Yes			
St. Petersburg, Florida	Sept 24 2024	Approximate	□ No			
33708	*	Year Built: 1974				
Facility Description: (Pre-disaster design, function, capacity, dimensions, and footprint) Facility Description Only  Ramps to enter and exit boods.  Main Building  Maintenance build. For the entire park  122 aures						

Recipient Authorized Representative Signature (if applicable):

Page 1 of \_\_\_\_\_\_\_

	<b>Facility Component Da</b>	mages			
Damage Component Material/Model/Type/Capacity	Location Address/GPS/begin-end	ı			and the state of t
Grag Way	27.48424 -82,46439	5F	T-W X	40 FT-	1
of Repair (change in design, mate	rials, size, capacity etc.)	Cause	e of Damage	7	
cross bars added.	um chigh grade	FA CTR Both		Quantity Units % Complete	Each
Damage Component Material/Model/Type/Capacity	Location Address/GPS/begin-end	Da	And the second s	A STATE OF THE PARTY OF THE PAR	
Floating Dock Wed Alum Deck Weon	29.48423 -82.46395 ugatu Metal Fil	yed,	OFT-L.	x 10FT-	-w
of Repair (change in design, mate	rials, size, capacity etc.)	Cause	e of Damage	7	
ut w/ Concrete & Ps	tended.	FA		Quantity	1
of Concorded of the	Colored	CTR	V	Units	Each
		Both		% Complete	0
Damage Component Material/Model/Type/Capacity	Location Address/GPS/begin-end	Damage Dimensions: (L x W x D/L x Dia) Electrical/Mechanical/etc.			
(Wood)	-82.46675		J	7	
or Repair (change in design, mate	riais, size, capacity etc.)		e of Damage	7	
	te e raised to				10
ent floating		110-310-29			Lucyc
Damage Component Material/Model/Type/Capacity	Location Address/GPS/begin-end	Damage Dimensions: (L x W x D/L x Dia) Electrical/Mechanical/etc.			
				A CONTRACTOR OF THE PARTY OF TH	
Method of Repair (change in design, materials, size, capacity etc.)			e of Damage		
		FA		Quantity	
		CTR		Units	1
1002		Both		% Complete	
		Driven		Back up 4-Fou	ndation Seepag
	Material/Model/Type/Capacity  Original Naty  Origin	Damage Component Material/Model/Type/Capacity  Location Address/GPS/begin-end	Material/Model/Type/Capacity  Address/GPS/begin-end	Damage Component Material/Model/Type/Capacity  Address/GPS/begin-end  Damage Dime Electrical  Address/GPS/begin-end  Address/GPS/begin-end  Damage Dime Electrical  Address/GPS/begin-end  FA  CTR  Both  Damage Component Material/Model/Type/Capacity  Address/GPS/begin-end  Damage Dime Electrical  Address/GPS/begin-end  Damage Dime Electrical  Address/GPS/begin-end  Damage Dime Electrical  Damage Component Material/Model/Type/Capacity  Address/GPS/begin-end  Damage Dime Electrical  Damage Component Material/Model/Type/Capacity  Address/GPS/begin-end  Damage Dime Electrical  Damage Dime Electrical  CTR  Both  Damage Dime Electrical  Damage Dime Electrical  Damage Dime Electrical  CTR  Both  Damage Dime Electrical  CTR  Both	Damage Component Material/Model/Type/Capacity  Address/GPS/begin-end  Damage Dimensions: (L x W Electrical/Mechanical Damage Dimensions: (L x W AD M BEACK WAD BEACH DAMAGE DAMAG

Recipient Authorized Representative Initials (if applicable):

Work Order # (if applicable): 107122 Damage # 1410937

		Facility Component Da	mages	3			
Site #	Damage Component Material/Model/Type/Capacity	Location Address/GPS/begin-end	Damage Dimensions: (L x W x D/L x Dia) Electrical/Mechanical/etc.				
1/-	Gang Nays	Bay Pines Boat Ramp 27.81206, -82.76805 21,48424, -82.46395	27.48436, -82.46442				
Method o	of Repair (change in design, mate	rials, size, capacity etc.)		e of Damage		7	
Renio	acement. Cross Du	ers added	FA	7.0	Quantity	3	
061	wher grade alun	).	CTR	V	Units	Each	
//			Both		% Complete	0	
Site #	Damage Component Material/Model/Type/Capacity	Location Address/GPS/begin-end	Dai	AND RESIDENCE OF THE PARTY OF T	sions: (L x W x /Mechanical/et		
/	Wissing Floating Docks	27.48428, -82. 16421 27.48432, -82.4642 27.48435, -82.4646	+	30 FT-1	L K 10F	T-W	
Method o	of Repair (change in design, mate	rials, size, capacity etc.)	Cause	e of Damage		7	
Repu	11t as a concrete	Hoating dock.	FA		Quantity	3	
			CTR	V	Units	Each	
			Both		% Complete	090	
Site #	Damage Component Material/Model/Type/Capacity	Location Address/GPS/begin-end	[		ensions: (L x W ical/Mechanica		
				10 FT L X 10 FT-W Garage / Maintenance Bldg.			
Method o	of Repair (change in design, mate	rials, size, capacity etc.)	Cause	e of Damage			
Repla	ced Wup araded doo.	rs by C.H.L.	FA		Quantity	6	
	119	7	CTR	V	Units	Each	
			Both		% Complete	10000	
Site #	Damage Component Material/Model/Type/Capacity	Location Address/GPS/begin-end			ensions: (L x W ical/Mechanica		
		27.97				and the second s	
Method of Repair (change in design, materials, size, capacity etc.)			Cause of Damage				
			FA		Quantity		
			CTR	PERM	Units	- and a second	
			Both		% Complete		
Equipment Signage 10 Fountain 19 21-Athletic	At Types: 1-Park Equipment 2-Park E 4-Fencing 5-Parking Lot 6-Lighting 3-Pavilion 11-Table 12-Athletic Field 5-Dock 16-Pier 17-Pool 18-Deck 19- Equipment 22-Statue 23-Headstone 1 26-Driveway 27-Covered Shelter 2	7-Bleachers 8-Bench 9- 13-Trash Can 14-Water -Boat Ramp 20-Furniture e 24-Grave Marker 25-	Driven Lightni 8-Wind	Rain 3-Sewer ng 6-High Win I Blown Debris uake 12- Elect	ds 7- Rising Wat 9-Earthquake 1	dation Seepage 5- er or Storm Surge	

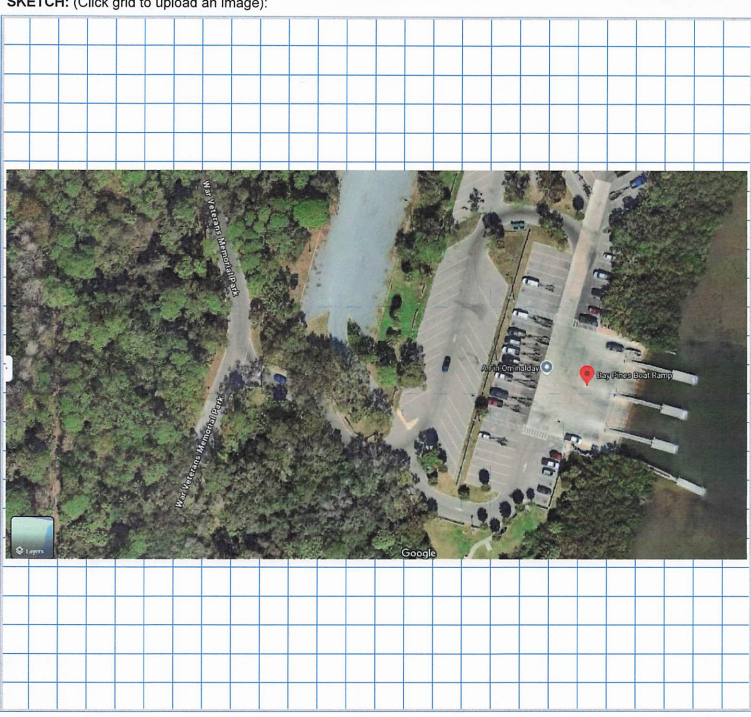
Applicant Representative Initials:

Page <u>3</u> of <u>6</u>

Recipient Authorized Representative Initials (if applicable):

Work Order # (if applicable): 107122 Damage # 1410937

SKETCH: (Click grid to upload an image):



N	0	T	ES	
	-			

Applicant Representative Initials:

Page <u>4</u> of <u>6</u>

Recipient Authorized Representative Initials (if applicable):

For FEMA Use Only	
Work Order # (if applicable): 107122 Damage # 141093	Category G
NOTE FOR SITE INSPECTOR: Please ask the Applicant represe already asked some of these questions, the Applicant representat Additional Notes section to record any additional explanation.	ntative the following questions. Although the PDMG may have ive at the site inspection may have additional information. Use the
Mitigation Co.	nsiderations
FEMA Public Assistance encourages protection of disaster-dam mitigation measures that reduce or eliminate the risk of similar question, elaborate on the answer in	aged facilities by providing assistance for cost-effective hazard in damage from happening again in a future event. For each the space provided for comments
Identify the specific cause of damage.	2. Does the Applicant plan to perform additional work to protect damaged facilities against similar damage in a
Storm surge-flooting 3 of detached	Yes No
4 garguayo became aetached	Unsure Comments: The materials will also as from
and have been disposed	work to con evert and high-and the Aluminan
3ft of surge water pressure pushed the door	piles raised higher. Be extended & the
Will the Applicant provide a proposal for hazard mitigation work?	4. Would the Applicant like FEMA to prepare a proposal for hazard mitigation work?
Yes	Yes
│	No Heave
Comments:	Unsure
Applicant. Applicant.	Comments: Applicant would like FEMAIS assistance
Insurance Cor	nsiderations
FEMA is legally prohibited from duplicating benefits from other so proceeds r	
<ol> <li>Does the damaged facility have insurance coverage and/ vehicles)?</li> <li>Yes</li> </ol>	or is it an insurable risk (e.g., buildings, equipment,
□ No	
Comments: County, Self-Insur-ed	
Environmental & Historic Properties FEMA is required to ensure that work complies with applicable executive	nvironmental and historic preservations laws, regulations, and
<ol> <li>Is the damaged facility(ies) located within a floodplain or a coastal high hazard area and/or does it have an impact on a floodplain or wetland? Can the project site be</li> </ol>	
impacted by flooding? Will work occur within 200 feet of	Yes
a waterway/waterbody? ⊠ Yes	No
□ No	Unsure
☐ Unsure	Comments:
Comments:	

Applicant Representative Initials: Page 5 of 6

For FEMA Use Only	
   Work Order	7
3. Will the proposed facility repairs/reconstruction change the pre-disaster conditions (e.g., footprint – including depth of footprint, material, location, capacity, use or function), including construction of an access road, establishing a staging area, or other work outside of the constructed right-of-way? If yes, describe changes or work outside of the constructed right-of-way. Provide detailed justification for the change (e.g. codes and standards).  Yes  No  Unsure  Comments:  Yes  No  Concrete docks, high-grade aluminum constructed added.	4. Is the damaged facility(ies) listed on a local/state/national historic register or is it a locally recognized landmark? Is it older than 45 years? (Provide the age of the facility) Are there more, similar
5. Are there any large, undeveloped or undisturbed areas on, or near, the project site? (Select "yes" if there are large tracts of forestland, grassland, or naturally preserved areas, etc.)  Yes  No  Unsure  Comments:	6. Are there any hazardous materials at or adjacent to the damaged facility?  Yes  No Unsure Comments:
7. Are there any other environmental or controversial issues associated with the damaged facility and/or work item? (select yes if facility is a road maintained by a Tribal Government or if the project necessitates the establishment of a new borrow area or the horizontal expansion of an existing borrow area.)  Yes  No  Unsure  Comments:	8. Are there any known endangered species in the work area?  Yes  No Unsure  Comments:
Additional Notes / Comments:	
Applicant Representative Initials:	Page <u>6</u> of <u>6</u>