APPLICANT (FIPS#): DISASTER: SITE INSPECTION PHOTO PAGE 4828DR-FL 103-99103-00 INSPECTION DATE: WORK ORDER: CATEGORY: COUNTY: APPLICANT ADDRESS: 3/31/25 107122 **Pinellas** 9600 Bay Pines Boulevard, St. Petersburg, FL 33708 DAMAGE # / DAMAGE NAME: SITE INSPECTOR(S): GPS COORDINATES: GILLISON, ZAKITA S.; MCCOGGLE, MARIA R. 1410937 / War Veterans Park 27.48442, -82.46675



War Memorial Park Boat Launching



Site 1: Docks, 1 each of Wood Gangway. The GPS coordinates are: 27.81206, -82.76805; 27.48429, -82.46395; 27.48436, -82.46442., 40 FT long x 5 FT wide, Storm surge caused inundation and destabilization of the structure through increased water levels, and forceful wave action., 0% work completed.



Boat Ramp Location

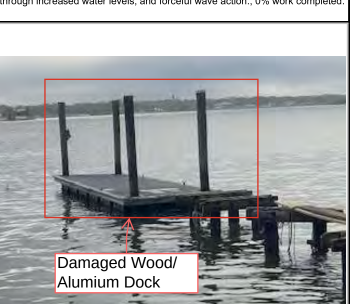


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SITE INSPECTION F	disaster: 4828DR-FL		APPLICANT (FIPS#): 103-99103-00			
INSPECTION DATE: 3/31/25	work order: 107122			ity: ellas	APPLICANT ADDRESS: 9600 Bay Pines Boulevard, St. Petersburg, FL 33708	
SITE INSPECTOR(S): DAMAGE # / DAMAGE N				<u> </u>	GPS COORDINATES:	
GILLISON, ZAKITA S.; MCCOO	1410937 / War Veterans F			Park	27.48442, -82.46675	



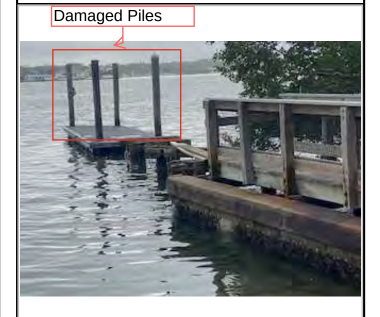
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Site 1: Docks, 1 each of Wood/Aluminum Floating Dock. Wood & aluminum deck with corrugated metal filled pontoons. The GPS coordinates are 27.48423, -82.46395., 30 FT long x 10 FT wide, Storm surge caused inundation and destabilization of the structure through increased water levels, and forceful wave action., 0% work completed.

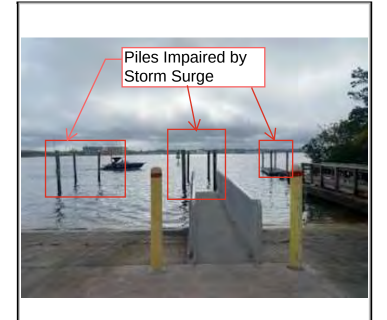


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3/31/25	107122	G Pine		ellas	9600 Bay Pines Boulevard, St. Petersburg, FL 33708			
SITE INSPECTOR(S):	DAMAGE # / DAMAGE NAME:				GPS COORDINATES:			
GILLISON, ZAKITA S.; MCCO	1410937 / W	ar Ve	eterans F	Park	27.48442, -82.46675			



Site 1 Docks, 16 each of Piles, made of wood and are 13 feet high. The GPS coordinates are: 27.48442, -82.46675., 13 FT high, Storm surge caused inundation and destabilization of the structure through increased water levels, and forceful wave action., 0% work completed.



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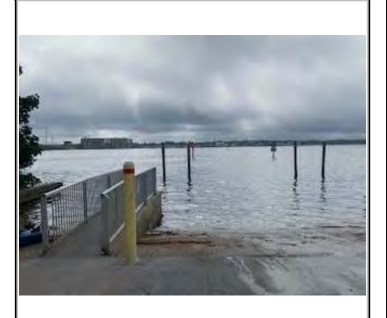


Site 1: Docks, 3 each of Gangways made of aluminum. The GPS coordinates are: 27. 8126, -82.76805; 27.48429, -82.46395; 27.48436, -82.46442., 30 FT long x 4 FT wide, Storm surge caused inundation and destabilization of the structure through increased water levels, and forceful wave action., 0% work completed.



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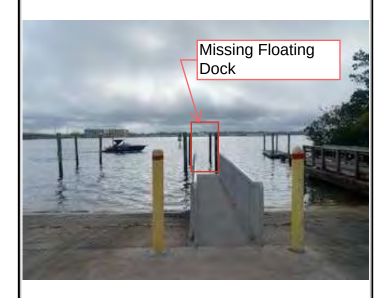
SITE INSPECTION F	disaster: 4828DR-FL		APPLICANT (FIPS#): 103-99103-00			
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SITE INSPECTOR(S): GILLISON, ZAKITA S.; MCCOO	DAMAGE#/DAMAGENAME: 410937 / War Veterans F				GPS COORDINATES: 27.48442, -82.46675	



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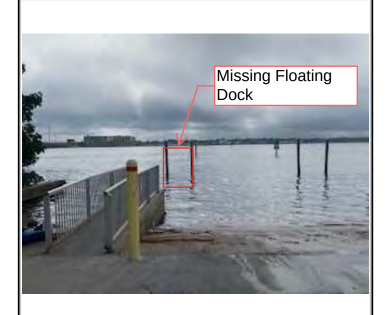


Site 1Docks, 3 each of Missing floating docks made of wood and aluminum. The GPS coordinates are: 27.48428, -82.46421; 27.48432, -82.46424; 27.48435, -82.46404, 30 FT long x 10 FT wide, Storm surge caused inundation and destabilization of the structure through increased water levels, and forceful wave action., 0% work completed.



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SITE INSPECTOR(S): GILLISON, ZAKITA S.; MCCO	damage#/dam 1410937/W			Park	GPS COORDINATES: 27.48442, -82.46675	



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Site 2: Park Buildings, 6 each of C.H.I./3250/Ribbed Steel C.H.I. Overhead Coiling Doors, 10 FT long x 10 FT high, 3 feet of surge water pressure pushed the doors inward into the building., 100% work completed.



Site 2: Park Buildings, 6 each of C.H.I./3250/Ribbed Steel C.H.I. Overhead Coiling Doors, 10 FT long x 10 FT high, 3 feet of surge water pressure pushed the doors inward into the building., 100% work completed.



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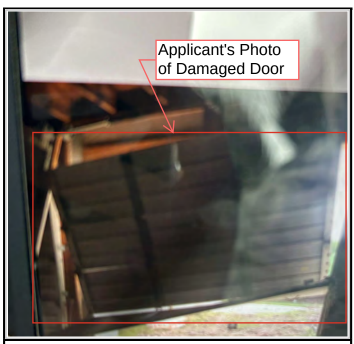
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