

SITE INSPECTION REPORT - 4828 Helene

CATEGORY G - PARKS, RECREATION, CEMETERY, OTHER

| | | | |
|--|--------------------------------------|---|--|
| Applicant Pinellas County | PA ID # (103-99103-00) | Applicant Representative Victoria Marrone | Applicant Representative Title <i>Coordinator</i> |
| Site Inspection Date 03/31/2025 9:00 AM EDT | | Site Inspector Name Gillison, Zakita | |
| Work Order # 107122 | | Damage # 1410937 | |
| Facility: <input type="checkbox"/> Park <input type="checkbox"/> Cemetery <input type="checkbox"/> Athletic Field <input type="checkbox"/> Marina <input type="checkbox"/> Other (Specify): War Veterans Park | | | |
| GPS Latitude <i>27.48442</i> | | GPS Longitude <i>-82.46675</i> | |
| Physical Location (Address of Damage Site) 9600 Bay Pines Boulevard St. Petersburg, Florida 33708 | Date Damaged <i>Sept 24, 2024</i> | Age of Facility <input type="checkbox"/> Exact <input checked="" type="checkbox"/> Approximate Year Built: <i>1974</i> | Legal Responsibility <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No |
| Facility Description: (Pre-disaster design, function, capacity, dimensions, and footprint) Facility Description Only <div style="font-family: cursive; font-size: 1.2em; padding: 10px;"> Ramps to enter and exit boats. Main Building Maintenance build. for the entire park 122 acres </div> | | | |

Applicant Representative Signature: *[Signature]*

Recipient Authorized Representative Signature (if applicable): _____

For FEMA Use Only

Work Order # (if applicable) 107122 Damage # 1410937Category G

Facility Component Damages

| 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 Way (Wood) | 27.48424 -82.46439 | 5 FT-W X 40 FT-L | |
| Method of Repair (change in design, materials, size, capacity etc.) | | | Cause of Damage | |
| Changed to aluminum (high grade) and cross bars added. | | | FA | <input type="checkbox"/> |
| | | | CTR | <input checked="" type="checkbox"/> |
| | | | Both | <input type="checkbox"/> |
| | | | Quantity | 1 |
| | | | Units | Each |
| | | | % Complete | 0 |
| 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 | Floating Dock w/ Alum Deck w/corrugated metal filled pontoons | 27.48423 -82.46395 | 30 FT-L X 10 FT-W | |
| Method of Repair (change in design, materials, size, capacity etc.) | | | Cause of Damage | |
| Rebuilt w/ concrete & extended | | | FA | <input type="checkbox"/> |
| | | | CTR | <input checked="" type="checkbox"/> |
| | | | Both | <input type="checkbox"/> |
| | | | Quantity | 1 |
| | | | Units | Each |
| | | | % Complete | 0 |
| 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 | Piles (Wood) | 27.46442 -82.46675 | 13 Ft High | |
| Method of Repair (change in design, materials, size, capacity etc.) | | | Cause of Damage | |
| Replacement w/ concrete & raised to prevent floating | | | FA | <input type="checkbox"/> |
| | | | CTR | <input type="checkbox"/> |
| | | | Both | <input type="checkbox"/> |
| | | | Quantity | 16 |
| | | | Units | Each |
| | | | % Complete | 0 |
| 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. | |
| | | | | |
| Method of Repair (change in design, materials, size, capacity etc.) | | | Cause of Damage | |
| | | | FA | <input type="checkbox"/> |
| | | | CTR | <input type="checkbox"/> |
| | | | Both | <input type="checkbox"/> |
| | | | Quantity | |
| | | | Units | |
| | | | % Complete | |
| Cause of Damage: 1- Surface water flooding 2-Wind Driven Rain 3-Sewer Back up 4-Foundation Seepage 5-Lightning 6-High Winds 7- Rising Water or Storm Surge 8-Wind Blown Debris 9-Earthquake 10-Fire 11-Earthquake 12- Electrical Power Surge 13-Snow or Ice 14- Other (Specify) | | | | |

Applicant Representative Initials: mePage 2 of 6

Recipient Authorized Representative Initials (if applicable): _____

Facility Component Damages

| 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 Ways Alum. | Bay Pines Boat Ramp 27.81206, -82.76805 27.48429, -82.46395 | 27.48436, -82.46442 30FT-L x 4FT-W | |
| Method of Repair (change in design, materials, size, capacity etc.) | | | Cause of Damage | |
| Replacement. Cross bars added of higher grade alum. | | | FA | Quantity 3 |
| | | | CTR | Units Each |
| | | | Both | % Complete 0 |
| 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 | Missing Floating Docks Wood/Alum. | 27.48428, -82.46421 27.48432, -82.46424 27.48435, -82.46404 | 30FT-L x 10FT-W | |
| Method of Repair (change in design, materials, size, capacity etc.) | | | Cause of Damage | |
| Rebuilt as a concrete floating dock. | | | FA | Quantity 3 |
| | | | CTR | Units Each |
| | | | Both | % Complete 0% |
| 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. | |
| 2 | C.N.I. Overhead Coiling Doors (Ribbed Steel) | 27.805131 -82.770548 | 10FT L x 10FT-W Garage/Maintenance Bldg. | |
| Method of Repair (change in design, materials, size, capacity etc.) | | | Cause of Damage | |
| Replaced w/upgraded doors by C.N.I. | | | FA | Quantity 6 |
| | | | CTR | Units Each |
| | | | Both | % Complete 100% |
| 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. | |
| | | | | |
| Method of Repair (change in design, materials, size, capacity etc.) | | | Cause of Damage | |
| | | | FA | Quantity |
| | | | CTR | Units |
| | | | Both | % Complete |

Component Types: 1-Park Equipment 2-Park Building 3-Playground Equipment 4-Fencing 5-Parking Lot 6-Lighting 7-Bleachers 8-Bench 9-Signage 10-Pavilion 11-Table 12-Athletic Field 13-Trash Can 14-Water Fountain 15-Dock 16-Pier 17-Pool 18-Deck 19-Boat Ramp 20-Furniture 21-Athletic Equipment 22-Statue 23-Headstone 24-Grave Marker 25-Mausoleum 26-Driveway 27-Covered Shelter 28-Other (Specify)

Cause of Damage: 1- Surface water flooding 2-Wind Driven Rain 3-Sewer Back up 4-Foundation Seepage 5-Lightning 6-High Winds 7- Rising Water or Storm Surge 8-Wind Blown Debris 9-Earthquake 10- Fire 11-Earthquake 12- Electrical Power Surge 13- Snow or Ice 14- Other

Applicant Representative Initials: vmelPage 3 of 6

Recipient Authorized Representative Initials (if applicable): _____

SKETCH: (Click grid to upload an image):



NOTES:

Applicant Representative Initials: VM

Recipient Authorized Representative Initials (if applicable): _____

NOTE FOR SITE INSPECTOR: Please ask the Applicant representative the following questions. Although the PDMG may have already asked some of these questions, the Applicant representative at the site inspection may have additional information. Use the Additional Notes section to record any additional explanation.

Mitigation Considerations

FEMA Public Assistance encourages protection of disaster-damaged facilities by providing assistance for cost-effective hazard mitigation measures that reduce or eliminate the risk of similar damage from happening again in a future event. For each question, elaborate on the answer in the space provided for comments.

1. Identify the specific cause of damage.

Storm surge - flooding 3 of 4 detached
4 gangways became detached
and have been disposed
3ft of surge water pressure pushed the doors
inward on building

2. Does the Applicant plan to perform additional work to protect damaged facilities against similar damage in a future event? Explain.

- ☒ Yes
☐ No
☐ Unsure

Comments: The materials will change from wood to concrete and high-grade aluminum. The docks will also be extended & the piles raised higher.

3. Will the Applicant provide a proposal for hazard mitigation work?

- ☒ Yes
☐ No
☐ Unsure

Comments:

I think, as stated by the Applicant.

4. Would the Applicant like FEMA to prepare a proposal for hazard mitigation work?

- ☒ Yes
☐ No
☐ Unsure

Comments: Applicant would like FEMA's assistance.

Insurance Considerations

FEMA is legally prohibited from duplicating benefits from other sources and will reduce eligible costs by the amount of insurance proceeds received.

1. Does the damaged facility have insurance coverage and/or is it an insurable risk (e.g., buildings, equipment, vehicles)?

- ☒ Yes
☐ No
☐ Unsure

Comments:

County, Self-Insured

Environmental & Historic Preservation Considerations

FEMA is required to ensure that work complies with applicable environmental and historic preservation laws, regulations, and executive orders.

1. 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 impacted by flooding? Will work occur within 200 feet of a waterway/waterbody?

- ☒ Yes
☐ No
☐ Unsure

Comments:

2. Is the damaged facility located within or adjacent to a Coastal Barrier Resource System Unit or an Otherwise Protected Area?

- ☐ Yes
☒ No
☐ Unsure

Comments:

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Category G

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:

wood piles w/ concrete; docks.
 Replace wood gangway w/ concrete,
 high-grade aluminum; crossbars 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 buildings near the site?

☐ Yes
☒ No
☐ Unsure

Comments:

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: *mm* Page 6 of 6

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