

Standard School Name: Madelleton Elementary
 Street Address: 700 Hutto Rd
 City, State Zip: North Fort Myers
 Campus Location Code: _____

Crew Leader: _____
 Crew Leader Tel: _____
 Crew Leader Email: _____
 Inspection Date: 10/6/22

Use additional forms if more than 10 buildings on campus

Form: _____ of _____

Summary/Critical Observations:

Debris along Perimeter and along access Road.

Is the campus site accessible without special means of ingress/egress? Y or N

Notes:

Tree Debris

Is there Hurricane Ian related debris on site? Y or N If not, has Hurricane Ian Debris already been removed? Y or N

Notes:

Trees / Branches & Metal Debris

Were there any known Hurricane Ian preparation activities? Y or N. Please describe the activity and identify who performed work. School Maintenance

Notes:

~~W~~ Sand Bags at some doors

Please identify whether there is space for temporary facilities and/or modular buildings? Please note any significant issues which might impact their use.

Notes: Yes - Parking lot could be utilized.

Please identify any significant issues with parking, grounds, lighting, fencing/security, and subsurface utilities

Notes: Parking lots Accessible, lighting Good, no Damage to light Poles

Damaged Signage w/ Front Missing cover

***FSS119.071**

Speed limit sign (1) Damaged at Front of School

Right Side BLD 5 over Mechanical Room New roof & insulation (Roof lifted)

***FSS119.071**

VIS

Campus Name: Littleton Elementary Building FISH Number: _____ Damage Key:
 0 - No damage
 Building Name: Building 1 001-010 1 - Needs minor repairs
 2 - Needs major repairs
 3 - Destroyed

	Damage (0-3)	Comments & Details
General Site:	1	Debris Removal
Building Envelope: <i>Interior</i>	1	001 - 5 CT Painted, 1 Light Fixture 008 - 9 CT Damaged, 2 FL L/Fixture (2LT) 010 - 7 CT Painted, 1 FL L/Fix (2LT) 002 - NVD 007 - 4 CT Painted - No Painted lights 006 - NVD.
Building Interior: <i>Envelope</i>	1	Box & Gutter Dmg NVD
Mechanical:		Running
Other:		Power & Water

Category Reference:
 General Site - trees, light poles, signage, bleachers, concession buildings, out buildings, scoreboards, canopies, and playground equipment;
 Building Envelope - Roof, windows, exterior doors, roof top equipment;
 Building Interior - Water intrusion, mold, debris, ceiling systems, flooring systems, interior sheet rock walls systems;
 Mechanical - Exterior transformer, water/fire main valves, interior switch gear, interior electrical distribution panels, chiller plants and associated equipment (chillers, pumps cooling towers, etc.)
 Other - Specific emergency repairs required to render each building safe, sanitary and secure for students and staff to resume school operations.

Buildings Interior
 003 - NVD
 009 - 4 CT Dmg
 005 - NVD
 004 - NVD

Campus Name: Model Elementary Building FISH Number: _____

Damage Key:
0 - No damage

Building Name: Building 2 02-014
~~Building 2~~

1 - Needs minor repairs
2 - Needs major repairs
3 - Destroyed

	Damage (0-3)	Comments & Details
General Site:	1	Debris along Perimeter. + MISC
Building Envelope:	(1)	(1) Damaged Spunter. (1) 20' Fascia 20' Fascia 80' LF Putter
Building Interior:		Mechanical CL - NVD (014) 001 - 1 CT DMG. 009 - NVD 004A - 2 CT DMG 013 - NVD 010 - NVD 005 - NVD 011 - NVD 001D - NVD 005A - NVD 001E - NVD 005B - NVD 004 - NVD 006 - 2 CT DMG
Mechanical:		800 HP Generator Running
Other:		Power + Water.

Category Reference:
 General Site - trees, light poles, signage, bleachers, concession buildings, out buildings, scoreboards, canopies, and playground equipment;
 Building Envelope - Roof, windows, exterior doors, roof top equipment;
 Building Interior - Water intrusion, mold, debris, ceiling systems, flooring systems, interior sheet rock walls systems;
 Mechanical - Exterior transformer, water/fire main valves, interior switch gear, interior electrical distribution panels, chiller plants and associated equipment (chillers, pumps cooling towers, etc.)
 Other - Specific emergency repairs required to render each building safe, sanitary and secure for students and staff to resume school operations.

VTS

Campus Name: _____ Building FISH Number: _____ Damage Key:
 0 - No damage
 1 - Needs minor repairs
 2 - Needs major repairs
 3 - Destroyed

Building Name: Littleton Elementary BLD 3
001 - 009

	Damage (0-3)	Comments & Details
General Site:		Debris Removal Tree & Misc Aluminum Debris
Building Envelope:		NVD
Building Interior:		007 - NVD 004 - NVD 008 - 3CT DMG 005 - NVD 001 - NVD 003 - NVD 001A - NVD 002 - NVD 1CT DMG. 002A - NVD 009 - NVD
Mechanical:		Zuuns
Other:		Power & Water

Category Reference:
 General Site - trees, light poles, signage, bleachers, concession buildings, out buildings, scoreboards, canopies, and playground equipment;
 Building Envelope - Roof, windows, exterior doors, roof top equipment;
 Building Interior - Water intrusion, mold, debris, ceiling systems, flooring systems, interior sheet rock walls systems;
 Mechanical - Exterior transformer, water/fire main valves, interior switch gear, interior electrical distribution panels, chiller plants and associated equipment (chillers, pumps cooling towers, etc.)
 Other - Specific emergency repairs required to render each building safe, sanitary and secure for students and staff to resume school operations.

Campus Name: VTS Building FISH Number: _____ Damage Key:
 0 - No damage
 Building Name: Littletown Elementary BLD 4
 001 - 010
 1 - Needs minor repairs
 2 - Needs major repairs
 3 - Destroyed

	Damage (0-3)	Comments & Details																					
General Site:		Metal + Tree Debris																					
Building Envelope:		80 LF Gutters <div style="background-color: black; color: white; padding: 2px;">*FSS119.071</div>																					
Building Interior:		<table style="width: 100%; border: none;"> <tr> <td style="width: 33%;">001 - NVD</td> <td style="width: 33%;">004 - 7 CT DMG</td> <td style="width: 33%;">007 - 4 CT DMG</td> </tr> <tr> <td>001A - NVD</td> <td>004A - NVD</td> <td>007A - NVD</td> </tr> <tr> <td>002 - NVD</td> <td>005 - NVD</td> <td>009 - 6 CT DMG</td> </tr> <tr> <td>002A - NVD</td> <td>010 - 3 CT DMG</td> <td>018 - NVD</td> </tr> <tr> <td>003 - 1 CT DMG</td> <td>006 - NVD</td> <td>0017 - NVD</td> </tr> <tr> <td>003A - NVD</td> <td>006A - NVD</td> <td>0016 - NVD</td> </tr> <tr> <td></td> <td></td> <td>0015 - NVD</td> </tr> </table>	001 - NVD	004 - 7 CT DMG	007 - 4 CT DMG	001A - NVD	004A - NVD	007A - NVD	002 - NVD	005 - NVD	009 - 6 CT DMG	002A - NVD	010 - 3 CT DMG	018 - NVD	003 - 1 CT DMG	006 - NVD	0017 - NVD	003A - NVD	006A - NVD	0016 - NVD			0015 - NVD
001 - NVD	004 - 7 CT DMG	007 - 4 CT DMG																					
001A - NVD	004A - NVD	007A - NVD																					
002 - NVD	005 - NVD	009 - 6 CT DMG																					
002A - NVD	010 - 3 CT DMG	018 - NVD																					
003 - 1 CT DMG	006 - NVD	0017 - NVD																					
003A - NVD	006A - NVD	0016 - NVD																					
		0015 - NVD																					
Mechanical:		Running																					
Other:		Power + Water																					

Category Reference:
 General Site - trees, light poles, signage, bleachers, concession buildings, out buildings, scoreboards, canopies, and playground equipment;
 Building Envelope - Roof, windows, exterior doors, roof top equipment;
 Building Interior - Water intrusion, mold, debris, ceiling systems, flooring systems, interior sheet rock walls systems;
 Mechanical - Exterior transformer, water/fire main valves, interior switch gear, interior electrical distribution panels, chiller plants and associated equipment (chillers, pumps cooling towers, etc.)
 Other - Specific emergency repairs required to render each building safe, sanitary and secure for students and staff to resume school operations.

Campus Name: UTS Building FISH Number: _____ Damage Key:
 0 - No damage
 1 - Needs minor repairs
 2 - Needs major repairs
 3 - Destroyed

Building Name: Litteton Elementary - BLD 5

	Damage (0-3)	Comments & Details
General Site:		Debris removal
Building Envelope:	2	New Roof insulation over Mechanical RM Substantial Soffit/Fascia vertical along South & west Sides
Building Interior:	1	025/27 MechRM-025m 027 - New Roof, insulation 018 - NVD. 020A - NVD. 023 - NVD. 019 - NVD. 022 - NVD. 021 - NVD. 024 - 4 CT DMG (002) 020 - NVD. 003 - 1 CT DMG 004 - 3 CT DMG 006 - NVD 005 - 2 CT DMG 006A - NVD 002A - NVD 001C - NVD 001 - 6 CT DMG
Mechanical:		Running
Other:		Power + Water

Category Reference:
 General Site - trees, light poles, signage, bleachers, concession buildings, out buildings, scoreboards, canopies, and playground equipment;
 Building Envelope - Roof, windows, exterior doors, roof top equipment;
 Building Interior - Water intrusion, mold, debris, ceiling systems, flooring systems, interior sheet rock walls systems;
 Mechanical - Exterior transformer, water/fire main valves, interior switch gear, interior electrical distribution panels, chiller plants and associated equipment (chillers, pumps cooling towers, etc.)
 Other - Specific emergency repairs required to render each building safe, sanitary and secure for students and staff to resume school operations.

- 001A - NVD
- 001B - NVD.
- 014 - 2 CT DMG
- 014A - NVD
- 014B - NVD.
- 015 - 14 CT DMG
- 013 - NVD.
- 012A - NVD
- 012B - NVD
- 011 - 6 CT DMG
- 010 - NVD
- 009 - NVD
- 008 - NVD.
- 007 - 2 CT DMG

Campus Name: VTS Building FISH Number: _____ Damage Key:
 0 - No damage
 1 - Needs minor repairs
 2 - Needs major repairs
 3 - Destroyed

	Damage (0-3)	Comments & Details
General Site:		Metal + Tree Damage
Building Envelope:		NVD.
Building Interior:	1	008 - 4 CT DMG 003 - NVD. 007 - 5 CT DMG. 002 - NVD 006 - NVD. < 001 - 3 CT DMG 005 - 2 CT DMG 015 - 7 1 FL FIX 4 LT 005A - NVD. 014 - NVD 004 - NVD. 013 - NVD 016 - 1 CT DMG 1 FL Fix - (2LT)
Mechanical:		Running
Other:		Power, Water

Category Reference:
 General Site - trees, light poles, signage, bleachers, concession buildings, out buildings, scoreboards, canopies, and playground equipment;
 Building Envelope - Roof, windows, exterior doors, roof top equipment;
 Building Interior - Water intrusion, mold, debris, ceiling systems, flooring systems, interior sheet rock walls systems;
 Mechanical - Exterior transformer, water/fire main valves, interior switch gear, interior electrical distribution panels, chiller plants and associated equipment (chillers, pumps cooling towers, etc.)
 Other - Specific emergency repairs required to render each building safe, sanitary and secure for students and staff to resume school operations.

003 - 5 CT DMG - 1 FL Fix (2LT) 018 - 3 CT DMG
 012 - 5 CT DMG - 2 FL Fix (2LT)
 011 - NVD
 017 - 3 CT DMG - 1 FL Fix (2LT)
 010 - 2 CT DMG
 009 - 1 CT DMG

Campus Name: <u>VTS</u>	Building FISH Number: _____	Damage Key: 0 - No damage 1 - Needs minor repairs 2 - Needs major repairs 3 - Destroyed
Building Name: <u>Littleton Elementary - BLD 7</u>		
1		

	Damage (0-3)	Comments & Details
General Site:		Metal + Tree Debris
Building Envelope:		NVD
Building Interior:	1	001 - 17 CT 1 FL FX (4 LT) 002 - NVD 007 - NVD 003 - NVD 008 - 2 CT 004 - NVD 008A - NVD 005 - NVD 006 - 2 CT
Mechanical:		Rumors
Other:		Power + Water.

Category Reference:
 General Site – trees, light poles, signage, bleachers, concession buildings, out buildings, scoreboards, canopies, and playground equipment;
 Building Envelope – Roof, windows, exterior doors, roof top equipment;
 Building Interior – Water intrusion, mold, debris, ceiling systems, flooring systems, interior sheet rock walls systems;
 Mechanical – Exterior transformer, water/fire main valves, interior switch gear, interior electrical distribution panels, chiller plants and associated equipment (chillers, pumps cooling towers, etc.)
 Other - Specific emergency repairs required to render each building safe, sanitary and secure for students and staff to resume school operations.

Campus Name: A VTS Building FISH Number: _____ Damage Key:
 0 - No damage
 Building Name: Littleton Elementary BLD 8 1 - Needs minor repairs
 2 - Needs major repairs
 3 - Destroyed

	Damage (0-3)	Comments & Details
Buildings General Site: Interior	1	007 - NVD 001 - 2CT DMG 001A - NVD 002 - 4CT DMG 002A - NVD 003 - 1CT DMG 003A - NVD 004 - NVD 004A - NVD 005 - 2CT DMG
Building Envelope:	2	180 LF Fascia @ LF 200 LF Gutters
General Site Building Interior:		Metal + Tree Debris
Mechanical:		Reunits
Other:		Power + Water.

Category Reference:
 General Site - trees, light poles, signage, bleachers, concession buildings, out buildings, scoreboards, canopies, and playground equipment;
 Building Envelope - Roof, windows, exterior doors, roof top equipment;
 Building Interior - Water intrusion, mold, debris, ceiling systems, flooring systems, interior sheet rock walls systems;
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