

Standard School Name:

All Parks Elementary

Crew Leader:

Street Address:

3345 Canale Drive

Crew Leader Tel:

Use additional forms if more than 10 Buildings on campus

City, State Zip:

Fort Myers, FL 33901

Crew Leader Email:

Inspection Date:

10/10/22

Form: _____ of _____

Campus Location Code:

Summary/Critical Observations:

yes

Should reopen within next week

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

Notes:

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

Notes:

Very minimal debris remains

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

Notes: Not know other than removal of tree standing, contents outside

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

Notes:

Space available at back of property

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

Notes:

NO ISSUES

Campus Name: <u>Alton Park FL</u>		Building FISH Number: _____	Damage Key: 0 - No damage 1 - Needs minor repairs 2 - Needs major repairs 3 - Destroyed
Building Name: <u>BAD 1, 2, 3, 11, 20, 22</u>			
	Damage (0-3)	Comments & Details	
General Site:		Minor Debris removal	
Building Envelope:		NVD	
Building Interior:		NVD	
Mechanical:		AC RUNNERS Power to Water ON	
Other:		NA	
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: <u>Allen Park EL</u>		Building FISH Number: _____		Damage Key: 0 - No damage 1 - Needs minor repairs 2 - Needs major repairs 3 - Destroyed
Building Name: _____				
	Damage (0-3)	<u>BLD 4</u>	Comments & Details: <u>BLD 7</u>	
General Site:		<u>Debris Removed most</u>	<u>Debris Removed most</u>	
Building Envelope:		<u>30 LF gutter</u>	<u>20 LF gutter.</u>	
Building Interior:		<u>NVD</u>	<u>NVD</u>	
Mechanical:		<u>AC Running Power + Water on</u>	<u>AC Running Power ON / water on</u>	
Other:		<u>NA</u>	<u>NA</u>	
<p>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.</p>				

Campus Name: <u>Allen Park EL</u>		Building FISH Number: _____		Damage Key: 0 - No damage 1 - Needs minor repairs 2 - Needs major repairs 3 - Destroyed
Building Name: _____				
	Damage (0-3)	<u>BLD 5</u>	Comments & Details: <u>BLD 6</u>	
General Site:		Debris removed most	Debris removed most	
Building Envelope:		120 LF gutter - impact damage	100 LF gutter - impact damage	
Building Interior:		NVD	NVD	
Mechanical:		All services running	All service running	
Other:		NA	NA	
<p>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.</p>				

Campus Name: Atlow Park Building FISH Number: _____

Building Name: BLD 8

Damage Key:
 0 - No damage
 1 - Needs minor repairs
 2 - Needs major repairs
 3 - Destroyed

	Damage (0-3)	Comments & Details
General Site:		All debris has been removed from site
Building Envelope:		HOLE CUT - replace
Building Interior:		NVP
Mechanical:		Running HVAC Power ON Water ON
Other:		None required.

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.)
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Campus Name: Alku Park EL Building FISH Number: _____

Building Name: B2D @ 10 v. 14

Damage Key:
 0 - No damage
 1 - Needs minor repairs
 2 - Needs major repairs
 3 - Destroyed

	Damage (0-3)	10 Bld	B2D Comments & Details	B2D 9
General Site: Tree, sign Play		Minor Debris removal	Minor Debris Removal	Minor Debris removal
Interior Building Envelope: *Roof		10-0015 CT 1 16-0026-CT 2	14-205 CT 1 207A CT 3	9-011 CT 1 9-016 CT 1 Hall CT 2 + SM #D Clock - 002
Exterior Building Interior:		NVD	20 LF Fascia NVD	NVD
Mechanical:		All power on AC RUNS Water on	Same	Same
Other: Emergency		NA	NA	NA

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.)
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11-009
008

16-026
007

12-2CT-1

Campus Name: <u>Allen Parks FL</u>		Building FISH Number: _____	Damage Key: 0 - No damage 1 - Needs minor repairs 2 - Needs major repairs 3 - Destroyed
Building Name: <u>BLD 12</u>			
	Damage (0-3)	Comments & Details	
General Site:		Minor DeGas removal	
Building Envelope:		NVD	
Building Interior:		2 CT IN 2 CLASSROOMS	
Mechanical:		AC RUNNING Power & water ON	
Other:		NA	
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: <u>Allen Park FL</u>		Building FISH Number: _____	
Building Name: _____		Damage Key: 0 - No damage 1 - Needs minor repairs 2 - Needs major repairs 3 - Destroyed	
	Damage (0-3)	<u>BLD 14</u>	Comments & Details: <u>BLD 23</u>
General Site:		<u>Minor Debris remains</u>	<u>Minor Debris remains</u>
Building Envelope:		<u>ROOF Gutter</u>	<u>ROOF Fascia</u>
Building Interior:		<u>14-205 CT 1</u> <u>207A CT 3</u> NA	<u>AVTD</u>
Mechanical:		<u>AC Running</u>	<u>AC Running</u>
Other:		<u>RA NA</u>	<u>NA</u>
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: Alton Park II Building FISH Number: _____

Building Name: BLD 16

Damage Key:
 0 - No damage
 1 - Needs minor repairs
 2 - Needs major repairs
 3 - Destroyed

	Damage (0-3)	Comments & Details
General Site:		Minor Debris
Building Envelope:	1	25 LF Fascia
Building Interior:		NVD
Mechanical:		Power/Water on HVAC Units
Other:		NA

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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Campus Name: Albu Park Building FISH Number: _____

Building Name: Storage Bld.

Damage Key:
 0 - No damage
 1 - Needs minor repairs
 2 - Needs major repairs
 3 - Destroyed

	Damage (0-3)	Comments & Details
General Site:		Minor Pdbm's
Building Envelope:		replace shingle roof & underlayment
Building Interior:		No Access
Mechanical:		NA
Other:		Tarp Roof

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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