Inglette	d
tandard School Name: East Lee High Screwbergel: 10 0	1- ZZ
treet Address: Thomas Sherwin Rue. Crew Leader Tel: 973-897-2980 Use additional forms if more than 10 Buildings on campus	
ity, State Zip: TROPIAS Sherwing Hue. 9+3-89+-2980 than 10 autumps on campus	
Lehigh Acres F. 33974 Rodriguez eviscons. com 1 of 2	
ampus Location Code: 10-9-22	
ummary/Critical Observations:	7
In Perfect Condition - Met with Principle all Areas are clean or have Been cleaned and Roady For strong Palm Tree Reed to be Removed.	10 -1-
One Poly Transport to be formed and repaint for str	wents.
the campus site accessible without special means of ingress/egressi Y) or N	-
otes:	
there Hurricane Ian related debris on site (Y) or N If not, has Hurricane Ian Debris already been removed? (Y) or N	_
	1
only one Item at side of Building - a 5 x6 metal cover belonging to AC Unit.	
Cover Belongay to MC UNII.	
ere there any known Hurricane Ian preparation activities? Y or N. Please describe the activity and identify who performed work.	-
not certain	1
·	
ease identify whether there is space for temporary facilities and/or modular buildings? Please note any significant issues which might impact their use.	4
not Required.	1
ease identify any significant issues with parking, grounds, lighting, fencing/security, and subsurface utilities	1
otes: NOO I SSUE 9.	4
100 1 2000 /	

	7 -		
Campus Name:	<u>Last</u>	Lee Hispanis Fish winder! Damage Key:	
Bullding Name:		S Sherwin Ave	
	Lehio	Acres FC 339 H 1- Needs minor repairs 2 - Needs major repairs 3 - Destroyed	
	Damage	3 - Destroyed	
	(0 -3)	Comments & Details :	
General Site:	O	NO - Only one Palor Tree Need to Be Removed Near Front Endry of School.	
Building Envelope:	<i>\</i>	One Piece of Metal from AC Unit on Prozerty	
Building Interior:	0	clean - Ready -10 go	
Mechanical:	O	NO Issues	
Other: ·	0	100 IZSURS	
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.