Standard School Name:	Crew Leader:	
Street Address:	Crew Leader Tel:	Use additional forms if more than 10 Buildings on campus
City, State Zip:	Crew Leader Email:	
Campus Location Code:	Inspection Date:	Form:of
Summary/Critical Observations: FSS 119.071*		
Is the campus site accessible without special means of ingress/egress? Y	or N	
Notes:		
Is there Hurricane Ian related debris on site? Y or N If not,	has Hurricane Ian Debris already been removed? Y or N	
Notes:		
Were there any known Hurricane Ian preparation activities? Y or	N. Please describe the activity and identify who performed w	vork.
Notes:		
Please identify whether there is space for temporary facilities and/or modula	or buildings? Please note any significant issues which might impact the	ir use.
Notes:		
Please identify any significant issues with parking, grounds, lighting, fencing/s	security, and subsurface utilities	
Notes:		

Campus Name:		Building FISH Number:	Damage Key: 0 - No damage
Building Name:			1 - Needs minor repairs 2 - Needs major repairs 3 - Destroyed
	Damage (0 -3)	Comme	nts & Details
General Site:			
Building Envelope:		FSS 119.071*	
Building Interior:			
Mechanical:			
Other:		FSS 119.071*	
Building Envelope — Building Interior — W Mechanical — Exterio pumps cooling towe	light poles, signage, Roof, windows, extended Vater intrusion, mole for transformer, water ers, etc.)	bleachers, concession buildings, out buildings, scoreboards, can brior doors, roof top equipment; d, debris, ceiling systems, flooring systems, interior sheet rock was r/fire main valves, interior switch gear, interior electrical distributed to render each building safe, sanitary and secure for student	ills systems; ution panels, chiller plants and associated equipment (chillers,