	RIVER HALL ELEM 2800 RIVER HALL PKWY Fr. Myons, FL. 0093	Crew Leader Tel: Crew Leader Emails Inspection Date:	MIKE PEAR 321 456 75\$ 111: MIKE C GEC- 10-10-22	1 -J, com	Use additional forms than 10 Buildings on
ical Observatio	ns:	4	0.15		
301	FOOL IS IN GOOD SHAPE I	NSIDE 6	SPAM PIRST 1	FLOOR CET	ring none or
Sons	PC FASSIA MISSING FRO	- BUS D	10 AREA AWNIE	16	
1	PC FASSIA MISSIALI INCO	or N	TO AIRCH !		
site accessible v	vithout special means of ingress/egress (Y)	OI IV			
ane Ian related			bris air caa' been removed	(Ý) or N	
	VERY LITTL	E DEBRI	5 HAS BEEN PIO	CKED UP ON	R 15 IN PROCE
y known Hurric	ane lan preparation activities? Y or	N. Please d	escribe the activity and identif	y who performed w	ork.
	UNKNOW				
whether there	is space for temporary facilities and/or modular	buildings? Please	note any significant issues whic	ch might impact the	ir use.
	763				
y any significant	t issues with parking, grounds, lighting, fencing/se	ecurity, and subsurf	ace utilities		
	P/4				

Campus Name:	KIVERH	ALL COM Building FISH Number: 0093 Damage Key: 0 - No damage				
Building Name:		1 - Needs minor repairs 2 - Needs major repairs 3 - Destroyed				
	Damage (0 -3)	Comments & Details				
General Site:	0	hoon STUNDED BRINCHES AND TREES DOWN 1 PC FASIA MISSING IN FRONT BUS P/V LINE				
Building Envelope	: ()	NO DIRECT SIGN OF COTLING LOAKS ON TOP FROOR WITHER TILES MORE MILEDRY REPLACED				
Building Interior:	1	40 CEILING THES MORE MERONOTROPLINESS CLEANED UP NO SIGNIFICANT DAMAGE				
Mechanical:	0	HVAC UPAND RUNNING ELECTRICAL OND WATER ON				
Other:	S					
regory 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.