	We	ekly Fire Code Review			
		SUCF Project No.			
Contra	ector:	Firm ID:			
Location(s):					
Contractor Fire Prevention Program Superintendent:					
Campus Fire Prevention Program Manager:					
Code E	nforcement Official (CEO):				
#	, , , , , , , , , , , , , , , , , , , ,	A 241, Standard for Safeguarding Construction, Alteration, herwise noted. This is not a complete list of requirements.	YES	NO	N/A
		}: Is there adequate separation between the work area			
1	and the rest of the building (One hour often required by 8.6.2)?	separation walls and 45 min opening protectives are			
2	Temporary Enclosures {4.3.1}: Are	all panels, tarps, plastic sheeting, etc. flame retardant?			
3	Impairments {IFC Section 1003}:				
	☐ Have paths of egress from occupie	ed areas been maintained? {IFC Section 1003}:			
		upied areas have been temporarily impaired. Has the Campus proved the impairments/restrictions? {IFC Section 901}			
4	Fire Extinguishers {4.3.4}:				
	☐ Are appropriate fire extinguishers rea	adily available, with a maximum travel distance of 50 feet?			
	☐ Have fire extinguishers been provided	d within temporary enclosures?			
5	Internal Combustion Devices {4.4}:				
	Are all internal combustion devices, v between exhaust and combustible mar	where required, exhausted outside, with a least 9 inches terials?			
	☐ Is refueling only done on cool engine	·s?			
6	Temporary Heating {5.2}: Is temporary heating equipment listed and being used according to the manufacturer's requirements?				
7	Hot Work Programs {5.1}:				
	☐ Is there a current permit for ongoing	ng operations?			
	☐ Are all precautions required by the	e permit in place?			
	☐ Is there a dedicated fire watch?				
	Does the fire watch extend after the min. in general or 2 hrs for roofs)?	ne completion for work (e.g., usually minimum of 30?			
8	Waste {5.4}: Are accumulations of we each shift (or more frequently as need	raste materials, dust, and debris removed at the end of ed)?			
	Are materials subject to spontaneo containers?	ous ignition (e.g., oily rags) stored in listed disposal			
9	Trash Chutes {5.4}: Are trash chutes protection?	s non-combustible, or provided with sprinkler			
10	_ `	5.5}: Are flammable/combustible liquids in proper l of 60 gallons inside and within 50 feet of the structure?			
11	Compressed Gases { IFC Chapter 53 used?	}: Are compressed gases properly stored and being			

Constr	suction Fire Safety Weekly Review - Page 2 SUCF Project No.			
#	All bracketed references are from NFPA 241, Standard for Safeguarding Construction, Alteration, and Demolition Operations, unless otherwise noted. This is not a completed list of requirements.	YES	NO	N/A
12	Electrical {6.1}:			
	☐ Are extension cords rated and free from damage?			
	Do all branch circuits originate in approved power outlets or panel boards with over-current protection?			
	☐ Are all circuits grounded?			
13	Lighting {6.1.3}:			1
	☐ Do all temporary lights have guards?			
	☐ Are lights only suspended by their cords when designated to be so suspended?			
	☐ Are they fastened securely, if necessary, to prevent ignition of combustible materials?			
1.4	Fire Safety Plan {7.1}: Has a fire safety plan been established and has a Fire Prevention			
14	Program Superintendent been designated?		Ш	
15	Fire Alarms {7.4}:			
	☐ Is there a readily available pull box for fire alarms?			
	☐ If a telephone is used, are instructions clearly posted?			
16	Command Post/Evac Area {7.5}	'		•
	Is there a designated command post provided with plans, emergency info., keys, communication, and other equipment as needed?			
	☐ Is there a clear post-evacuation muster location?			
17	Fire Access {7.5}:			
	Are pre-approved fire department access routes being maintained?			
	☐ Is there clear access to hydrants, standpipe and fire department connections? Standpipes {7.6, 8.7.4}: Are standpipes ready for use, and remain within one floor of the top			
18	level during construction/demolition?			
19	Egress {7.8}: Is the means of egress acceptable (e.g. properly marked, clear, safe, lighted)?			
20	Sprinkler {8.7.3}:	<u> </u>		
	☐ Is the sprinkler in place as son as practicable following construction?		$\underline{}$	
21	Are sprinkler valves checked at the end of each shift?			
21	Fire Cutoffs {8.6.1}: Are fire walls and exit stairwells, where required for the completed building, given			
	construction priority for installation?			
	☐ Are fire doors installed as soon as practicable?			
22	Stairs {7.5.6}: Is a stairwell provided for the building?			
	Is the stairwell extended upward as each floor is installed in new construction and			
	maintained for each floor still remaining in demolotion?			
	☐ Is it lighted? ☐ Is it enclosed when the building exterior walls are in place?	H		
	☐ Is signage provided indicating floor level, stair designation, and exit path directions?			
	☐ Are extinguishers provided at each floor?			
23	Impairments to fire protection systems or fire alarm, detection or communication systems {7.2.4.6}:			•
	Are temporary impairments of all fire protection devices and alarm/detection systems			
	immediately removed upon completion of work in the area and at the end of each shift?			
	Is there an impairment coordinator?			
	Number of Violations:			

Construction Fire Safety Weekly Review - Page 3	SUCF Project No.
Notes:	
Completed Report Submission Information:	
Distribution: Contractor, Campus, CEO, Project File	
Submitted to:	Submission Date:
Reviewer:	Date of Review: