CITY OF LEE'S SUMMIT Development Services Department 220 SE Green Street Lee's Summit, MO 64063 (816)969-1200 **DEVSERVICES.CITYOFLS.NET**

Inspection Summary

Permit #: PRCOM20231105 Address: 800 NW WARD RD, LEES SUMMIT, MO 64086

This work has been inspected and the inspection results noted below. Please schedule inspections once all corrective actions have been completed. Do not cover any work until approved.

Inspection: Rated Assembly Inspection		Inspector:	Outcome:	Date:
		Robb Popp	Partial	Friday, August 09, 2024
Informat	ional:			
1	FIRST FLOOR	building A Complete		
		Building B: *Submit 3rd party app -Complete pool equip -Screw pattern at unit	ment room	el fireproofing
		Building C: -Fire wall extensions a -1st layer behind tub a -1st and 2nd layer beh -RC at units and corrid -1st layer at firewalls	at firewall ind tubs	
		Building D: -Fire wall extensions a -Shear wall nailing pat -1st layer behind tubs -RC at units and corrid	ttern	

Informational:

2	SECOND FLOOR	Building A: Complete
		Building B: *Submit 3rd party approval for structural steel fireproofing -Screw pattern at units and corridors
		Building C: -Fire wall extension at decks B/C -1st and 2nd layer behind tubs -1st layer at firewalls -RC complete except at elevator/ separation wall -1st layer at shear walls -Screw pattern at units and corridor
		Building D: -Fire wall extensions at deck D/E
Corrective	ive Action Required: THIRD FLOOR	Building D: -Shear wall nailing pattern -1st and 2nd layer behind tubs -1st layer at C/D firewall
3		Building A: Complete
		Building B: Copmlete
		Building C: -Fire wall extension at decks B/C -1st and 2nd layer behind tubs -1st layer at fire walls and shear walls -RC complete except at 324 -Screw pattern at units and corridors
Informati	rmational: FOURTH FLOOR	Building D: -Fire wall extensions at deck D/E -1st and 2nd ayer behind tubs -2nd layer at C/D firewall
4		Building A: Complete
		Building B: -Complete
		Building C: -Fire wall extension at decks B/C -1st layer behind tubs

		-1st Layer at truss space separation wall C/D			
		-RC complete except at firewalls and corridor at 313			
		-Screw pattern at unit and corridor except at corridor framing outside of 313			
		*Building D:			
		 -1st Layer at truss space separation wall C/D 			
		-1st and 2nd layer behind tubs			
		*Building E:			
		-1st layer at truss space separation wall D/E			
	e Action Required:				
5	ELEVATOR 1	*Elevator 1 in building A			
		-Complete at inside 3 walls and ceiling			
		-1st and 2nd ayer at inside of infill wall 1st and 4th floor -1st and 2nd layer at outside infill 1st-4th			
Correctiv	e Action Required:				
6	STAIR TOWER 1	*Stair A building A			
-		-Shear wall nailing pattern at stair side of Stair A1			
		-1st and second layer walls at stair side, Stair A1			
		-2nd layer on east stair side screw pattern ok			
		-1st layer at walls			
		-RC, 1st,2nd and 3rd layer at ceiling			
		-1st and 2nd layer walls at 4th floor			
		**Install box extensions at ceiling boxes to be max 1/4" from face of rock			
Informati					
7	STAIR TOWER 2	*Stair B in building B			
		-Ceilng and walls complete at floors 2-4 -1st and 2nd layer complete			
		-Shear wall nailing complete			
Informati	ional:				
8	STAIR TOWER 3	Stair 2B in builidng B			
		-1st and 2nd layer stringer side only			
		-1st layer all walls floors 1-4			
		-2nd layer walls and ceilngs at floors 1-3			
		-1st,2nd and 3rd layer at ceiling			
		-Hat channel at ceiling			
Informational:					
9	STAIR TOWER 4	*Stair D in building D			
	· · · · · I	-1st layer stringer side only			
Informati	IONAI: STAIR TOWER 5	Ctoir E building E			
10	STAIR TOWER 5	Stair E building E -Shear wall nailing pattern approved			
		-1st and 2nc layer at stringer side only all floors			
Informational:		ist and zhe layer at stringer side only an noors			
11	ELEVATOR 2	Elevator 2 in building C:			
		-Screw pattern at walls and ceiling complete			
		-1st layer at unit side			
		-1st and 2nd Layer at corridor side all floors			
Corrective Action Required:					
12	ELEVATOR 3	Elevator 3 in building D			

-1st and 2nd layer at truss space

Comments: