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 #: PRCOM20240118 Address: 515 NW MOORE ST, LEES SUMMIT, MO 64081

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:	Inspector:	Outcome:	Date:
Rated Assembly Inspection	Robb Popp	Partial	Wednesday, March 19, 2025
Corrective Action Required:			
1 Misc	-Complete fur downs a	round plumbing etc, seal pe	netrations at corridors
		PATTERN FOR HVAC CHASE U PATTERN FOR HAVC CHASE -north wall 1st layer	JL301 2ND LAYER
Corrective Action Required:			
2 ELEVATOR 1	-Shaft layer approved -1st and 2nd layer appr	oved	
Corrective Action Required:			
 3 ELEVATOR 2 Corrective Action Required: 4 STAIR TOWER 1 Corrective Action Required: 	-Ceiling assembly comp	blete	
5 STAIR TOWER 2	RC at ceilings ok		
Corrective Action Required: 6 STAIR TOWER 3 Corrective Action Required: 7 FIRST FLOOR	DRYWALL 1ST FLOOR SC	REW PATTERN 16" below ceiling at corrido	r walls from 135-108

		-Screw pattern at corridor ceiling ok -RC at units and corridor approved except as noted:		
Informational:		115-119 NOT READY 136-NOT READY		
8				
0	SECONDIECON	-Screw pattern at corridor ceiling ok -Screw pattern at corridor ceiling ok		
		-Screw pattern at corridor cerning of 217-1st layer at non shaft assembly walls both sides, both shafts -RC at units and corridor approved except as noted:		
		-Screw pattern at units and corridor to firewall except as noted:		
Informational:				
9 THIRD FLOOR	-RC at ceiling joists and 16" below ceiling at corridor walls from 335-308 -Screw pattern at corridor ceiling ok			
		317-1st layer at non shaft assembly walls both sides, both shafts		
		-Pre rock behind showers at 335-332		
	-RC at units and corridor to firewall			
Informat	ional:	**Screw pattern at units and corridor to firewall except as noted:		
10 FOURTH FLOOR		-RC at ceiling joists and 16" below ceiling at corridor walls from 435-408 -Screw pattern at corridor ceiling ok		
		-Pre rock behind showers at 435-416		
		417-1st layer at non shaft assembly walls both sides, both shafts -North mechanical shaft- 1st, 2nd, 3rd, 4th layer and hat channel at ceiling-SEAL GAPS AND PENETRATIONS		
		-South mechanical shaft- Shaft layer at ceilng		
		**RC at units and corridor to Fire wall only ok to cover **Screw pattern at units and corridor to firewall except as noted: -Atrium not complete		
		**Update plans for new UL assembly on corridor and dividing walls		

Comments: