

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

Inspection Summary

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

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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:                  |
|----------------------------------|------------------|----------|------------------------|
| <b>Rated Assembly Inspection</b> | Mitchell Schwarz | Partial  | Monday, March 03, 2025 |

Corrective Action Required:  
1 Misc -Complete fur downs around plumbing etc, seal penetrations at corridors  
-117 UP TO 417 SCREW PATTERN FOR HVAC CHASE UL301 2ND LAYER  
-118 UP TO 418 SCREW PATTERN FOR HAVC CHASE UL301 2ND LAYER

Corrective Action Required:  
2 ELEVATOR 1 -Shaft layer approved  
-1st and 2nd layer approved

Corrective Action Required:  
3 ELEVATOR 2 -Ceiling assembly complete

Corrective Action Required:  
4 STAIR TOWER 1

Corrective Action Required:  
5 STAIR TOWER 2 RC at ceilings ok

DRYWALL 1ST FLOOR SCREW PATTERN

Corrective Action Required:  
6 STAIR TOWER 3

Corrective Action Required:  
7 FIRST FLOOR -RC at ceiling joists and 16" below ceiling at corridor walls from 135-108

-Screw pattern at corridor ceiling ok  
-RC at units and corridor approved except as noted:

115-119 NOT READY  
136-NOT READY

Informational:

8 SECOND FLOOR -RC at ceiling joists and 16" below ceiling at corridor walls from 235-208  
-Screw pattern at corridor ceiling ok  
-Screw pattern at corridor ceiling ok  
-RC at units and corridor approved except as noted:  
-Screw pattern at units and corridor to firewall except as noted:  
217-1st layer at non shaft assembly walls both sides, both shafts

Informational:

9 THIRD FLOOR -RC at ceiling joists and 16" below ceiling at corridor walls from 335-308  
-Screw pattern at corridor ceiling ok  
-Pre rock behind showers at 335-332  
-RC at units and corridor to firewall  
\*\*Screw pattern at units and corridor to firewall except as noted:  
317-1st layer at non shaft assembly walls both sides, both shafts

Informational:

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  
-North mechanical shaft- 1st, 2nd, 3rd, 4th layer and hat channel at ceiling-SEAL GAPS AND PENETRATIONS  
\*\*RC at units and corridor to Fire wall only ok to cover  
\*\*Screw pattern at units and corridor to firewall except as noted:  
417-1st layer at non shaft assembly walls both sides, both shafts  
  
\*\*Update plans for new UL assembly on corridor and dividing walls

**Comments:**