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.

Rated Assembly Inspection Robb Popp Partial Wednesday, January

29, 2025

Corrective Action Required:

1 Misc -Complete fur downs around plumbing etc, seal penetrations at corridors

Corrective Action Required:

2 ELEVATOR 1

Corrective Action Required:

3 ELEVATOR 2 -Shaft assembly and 1st layer at ceiling

Corrective Action Required:

4 STAIR TOWER 1

Corrective Action Required:

5 STAIR TOWER 2 RC at ceilings ok

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

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:

232-Support ends at master and master bath

231-support ends

Outside of 226-support end in corridor

221-support end at office, nm is outside of wall at bedroom

219-support ends at mechanical closet

217-not done 215-not done

212-support hat channel at living room 211-support ends at bed 2 and master bath

208-not done

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

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 incomplete

Comments:

^{**}Update plans for new UL assembly on corridor and dividing walls