# 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: Inspector: Outcome: Date:

All Rough Inspection - Robb Popp Partial Thursday, May 30, 2024

Commercial

Informational:

1 Misc

Corrective Action Required:

- -----

2 FIRST FLOOR Building A:

- -Decks approved
- -Sheer wall framing ok for plywood
- -Fireblock tops of dead spaces throughout
- -Have engineer address discontinuous top plates at load bearing walls in

corridor for elevator shaft and stair tower

-Install truss bracing at joists/parralell walls per detail 2C on S3.12

\*UNITS APPROVED EXCEPT AS NOTED BELOW

112

-Provide engineerd correction for cut trusses near entry

224

- -Seal top plate penetrations
- -Tie walls together at top plate
- -Install anchor bolts at steel column

### 226

- -Clarify number of bearing studs under (4) Floor truss beam
- -Anchor steel post at garage door framing
- -Provide 1.5" of bearing for beam outside of unit 289
- -Provide vertical fireblocking and stud shoes outside of unit 232

### Corrective Action Required:

3 SECOND FLOOR

Building A:

Decks approved

Shear walls approved

### Building B:

-Shear walls behind tubs ok

## Corrective Action Required:

4 THIRD FLOOR

- \*BUILDING A:
- -Approved
- \*Building B:
- -Seal draft stops throughout
- -Complete fireproofing at structural steel columns
- -Provide hanger or structural screws for end joists at decks

313

- -Strap top plates at exterior corner
- -Provide bearing studs at pocket beam

### 314

- -Strap all top plates lapped less than 48"
- -Nail truss bracing per detail

### 315

- -Complete pex, secure pex and provide bocca plate at corridor wall
- -Complete fireproofing at structural steel column
- -Strap top plates lapped less than 48"

### 316

- -Complete fireproofing at structural steel column
- -Strap top plates
- -Protect dryer box at corriidor
- -Missing H2.5s at deck

### 317

- -Connect exterior walls at deck
- -Provide bocca plate at corridor dwv

### 318

- -Missing fire collar at storm line
- -Secure all nm at max 4.5' vertical
- -Strap top plates lapped less than 48"
- -Strap exterior corner
- -Secure nm within 12" at range

\*\*\*Pre rock at tubs and showers approved

\*\*Building C:

-2 HOUR WALLS OK FOR ROCK

Corrective Action Required:

5 FOURTH FLOOR

\*BUILDING A:

-Approved

\*Building B: -Approved

\*Building C:

-OK for pre rock behind tubs and showers

Corrective Action Required:

6 ELEVATOR 1

\*\*ELEVATOR A:

-Ok for rock on inside of shaft all floors

Corrective Action Required:

7 STAIR TOWER 5

Stair tower D:

-Shear wall nailing pattern complete

Corrective Action Required:

8 STAIR TOWER 1

\*Stair A

-Approved walls and ceiling all floors

Corrective Action Required:

9 ELEVATOR 2

Elevator in building C

-Framing approved

Corrective Action Required:

10 STAIR TOWER 2

Stair 2 in Building B

-Approved walls and ceiling all floors

Corrective Action Required:

11 STAIR TOWER 3

Stair 2B in Building B

-Approved walls and ceilng all floors

### **Comments:**