## 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 #: PRCOM20192096

940 NW PRYOR RD, LEES SUMMIT, MO 64081 Address:

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** Michael Harkins **Partial** Tuesday, December 01,

2020

Corrective Action Required:

Miscellaneous 1

Correction

**RETAIL AREA "B"** 

-AREAS APPROVED-

-CORRIDOR 103 WEST WALL FROM COLUMN LINE 2 TO 4.4 EXTERIOR

SHEATHING SCREW PATTERN

Corrective Action Required:

FIRST FLOOR -AREAS APPROVED-

AREA "E"

- 112C 1 ILAYER BEHIND PANEL LOCATION -

-112 RC CHANNEL CEILING/WALLS SCREW PATTERN LID/WALLS -

- 129 RC CHANNEL CEILING,

RC CHANNEL WALLS AND CEILINGS CORRIDORS 119,122, 129 -

**RC CHANNEL ROOMS** 

119,120,120A,121,121A,122,123,124,125,126,127,128,129, 130, 131,

133,134,135,136,137,138,WALLS AND CEILING -

- 120A, 1ST LAYER/2ND LAYER BEHIND PANEL -

- 142 1ST LAYER BEHIND PANEL -

- 141 1ST/2ND LAYER EAST WALL BEHIND PANEL,

1ST LAYER/2ND LAYER EAST WALL BEHIND SWITCH GEAR, 1ST LAYER TO SLAP

STUD IN CORNER -

- 134,135 FITNESS ROOM/YOGA RC CEILING -
- 1ST LAYER 119, 120, 121, 123;121A, 124,125,127,128,129, 130,131, 132, 133,134, 135, 136,137,138, 1ST LAYER CORRIDOR AT THESE UNITS -

#### 2ND LAYER UNITS

119,120,121,121A,122,123,124,125,126,127,128,129,130,131,132,133,134, 135,136,137,138, -

- CORRIDOR 119 1ST LAYER/2ND LAYER BOTH SIDES -
- CORRIDOR 122 1ST LAYER/ 2ND LAYER BOTH SIDES, LID PREROCK -
- CORRIDOR 129 (LID) PREROCK, 1ST/2ND LAYER WALLS,-
- AREA " B" -
- CORRIDOR 109 RC LID/ SCREW PATTERN LID -
- CORRIODR 105 RC LID/SCREW PATTERN LID -
- CORRIDOR 111 RC LID/SCREW PATTERN LID -
- LOBBY NORTH & SOUTH WALLS SCREW PATTERN 1 LAYER -
- 133 SOUTH TRASH ROOM 1ST,2nd LAYER EAST WALL BEHIND PANELS -
- 110A ELEC ROOM 1st/2nd LAYER BEHIND PANEL ONLY -
- 134,135,135A, FIRE LID SCREW PATTERN FITNESS & YOGA -

# Corrective Action Required: 3 SECOND FLOOR

\-AREAS APPROVED-AREA "E"

RC CHANNEL WALLS AND CEILINGS:

**CORRIDORS 219** 

222,226, 227, 221A,240-245,261-264,265,266,267 -

- RC CHANNEL CORRIDOR 212 ,229
- RC CHANNEL CEILING 220A, 1ST/2ND LAYER -

1ST LAYER-222,226

SCREW PATTERN ON FIRST & SECOND LAYERS WALLS CORRIDOR 219 TO ROOM 241, CORRIDOR 222 TO STAIRS

1ST LAYER UNITS: 224A,221A,224A,225A,240,241,242,243,244,245,246, 247,248,249,250,251,252,253,254,255,256,257,258, 259,260,262,263,264,265,266,267,- 2ND LAYER UNITS 221A,224A,225A,236,240,241,242,243, 244,245,246,247,248,249,250,251,252,253,254,255, 256,257,258,259,260,262,263, 264,265,266,267, 233, 232, 235, 234, 36, 237, 238, 239

- NORTH TRASH CHUTE 1ST LAYER/2ND LAYER -
- 1ST LAYER MECHANCICAL CHASES 2ND FLOOR -
- 2ND LAYER MECHANICAL CHASES 2ND FLOOR/FIRE TAPE COMPLETE OK TO COVER -
- "E" RC CHANNEL CELINGS & WALLS

224A,225A,232,233,234,235,236,237,238,239,246,247,248,249,250,251,252,253,254,255,256,257,258,259, 260. -

- CORRIDOR 222 2ND LAYER BOTH SIDES -
- CORRIDOR 226 1ST & 2ND LAYER WEST WALL -
- CORRIDOR 226 1ST & 2ND LAYER EAST WALL & MECH CHASES -
- CORRIDOR 227, CEILING, 1ST LAYER / 2ND LAYER WALLS -
- CORRIDOR 229 CEILING, 1ST LAYER / 2ND LAYER 211, 201, 203, 205,

#### :AREA "D":

- CORRIDOR 212 (LID) 1 LAYER WALLS -
- 1ST LAYER 232,233,234,235,236,237,238,239, -
- 2ND LAYER 239, -

#### AREA "B"

- CORRIDOR 209 RC LID & WALLS / SCREW PATTERN LID -
- CORRIDOR 205 RC LID& WALLS / SCREW PATTERN LID 209 TO STAIRWAY A -
- CORRIDOR 205 RC LID -
- CORRIDOR 203 RC LID -
- CORRIDOR 211 RC LID -
- CORRIDOR 201 RC LID -
- -CORRIDOR 203 INNER MECH CHASES: 1ST/2ND LAYER -
- RC CHANNEL 203,204,205,206,207,223,224,225,226,227,228,229, 230,231,

### Corrective Action Required:

AREA "E"

4 THIRD FLOOR

-AREAS APPROVED-

RC CHANNEL - 320A,321A,340,364

RC CHANNEL CORRIDORS- 322,326,327,319

RC CHANNEL CORRIDOR 329 WALLS & CEILING -

- RC CHANNEL

,354,355,356,357,358,359,

360,365,366,367, -

1ST LAYER CEILING- 322, 326 TO ROOM 355.

1STLAYER WALLS CORRIDORS 319 TO ROOM 341,322 TO STAIRS

SCREW PATTERN ROOMS AND FIRST & SECOND LAYER CORRIDOR AND DIMISING WALLS:

326,341,342,343,344,345,361,362,363

- RC CHANNEL

324A,346,347,348,349,350,351,352,353,354,355,356,357,358,359,360,

- 1ST LAYER UNIT 320A, 321A,324A,325A,340, 346,347,348,349,350,351,352,353,354,355,356,357, 358,359,360,364,365,366,367, -
- 2ND LAYER UNIT 320A,321A,324A,325A,340,347,348,349,350,351,352, 353,354,356,357,358,359,360, 364,365,366,367, -
- ROOM 328 1ST/ 2ND LAYER BEHIND PANELS -
- NORTH TRASH CHUTE 1ST LAYER/2ND LAYER -
- 3RD FLOOR MECHANICAL CHASE 1ST LAYER/2ND LAYER COMPLETE -
- CORRIDOR 319 1ST LAYER/2ND LAYER -
- CORRIDOR 322 1ST LAYER/2ND LAYER WALLS -
- CORRIDOR 326 1ST LAYER/2ND LAYER WEST WALL,
- 1ST LAYER/2ND LAYER EAST WALL -
- CORRIDOR 327 CEILING, 1ST LAYER / 2ND LAYER -
- CORRIDOR 329 LID, 1ST LAYER / 2ND LAYER -
- AREA "D" -
- CORRIDOR 312 RC CHANNEL CEILING & WALLS -
- CORRIDOR 312 LID, 1ST LAYER WALLS -
- UNIT 332 PREROCK LIDS FOR DUCTS LAUNDRY, CLOSETS & BEDROOMS -
- 1ST LAYER 332,333,334,335,336,337,338,339,-
- 2ND LAYER 332,333,334,335,336,337,338,339 -
- AREA "B" -
- CORRIDOR 311 RC LID, SCREWS LID,-
- CORRIDOR 309 RC LID, SCREWS LID/WALLS -
- CORRIDOR 305 RC LID, SCREWS LID/WALLS, -
- CORRIDOR 303 RC LID, SCREWS LID, -
- CORRIDOR 301 RC LID, SCREWS LID, -
- INNER MECH CHASES 1ST / 2ND LAYER -
- RC CHANNEL 303,304,305,306,307,323,324,325,326,327 ,328,329,330,331,-

### Corrective Action Required: 5 FOURTH FLOOR

4TH FL- -AREAS APPROVED-

AREA "E" RC CHANNEL AREAS:

-RC CHANNEL UNITS: 420A,437,438-453,

459-462,-424,425A,414A,432,433,434,444,445,446,447,448,449,450,451,452,45 3,454,455,456,457,463,464, 430, 431, 429, 403, 428, 404, 427, 405, 426, 406, 425, 424, 423, 407

- RC CHANNEL CEILING ONLY 415A,416A,420,435,436,437,463,464,465, -
- -RC CORRIDOR 412, 421A,422, 426, 427, 409 & 405 to stairwell
- -CORRIDOR 429 WALLS & CEILING -
- AREA "E" 4TH FLOOR MECH CHASE OUTSIDE UNITS 448, 450, 451 1ST, 2ND LAYER ;

FIRE TAPE COMPLETE -

- 415A, 416A RESTROOM LIDS -
- BLDG "E" PHASE 2 UNITS:

1ST LAYER :420A,424A,432,433,434,435,436,437,444,445,446, 447,448,449,450,451,452,453,454,455,456,457,458 -438, 462, 421A,424A, 425A

2ND LAYER:

420A,424A,432,433,434,435,436,437,444,445,446,447,448,449,450,451,452,453,454,455,456,457,458, 438, 462,421A,425A,

- NORTH TRASH CHUTE 1ST LAYER/2ND LAYER -
- 420A PREROCK CORRIDOR WALL WALL LAYER -
- CORRIDOR 419 1ST/2ND LAYER;
- CORRIDOR 412 1ST LAYER -

FIRST & SECOND LAYER CORRIDOR AND DIMISING WALLS: 439,440,441,442,443,459,460,461

- 463,464,465 1ST LAYER -
- 463,464,465, 2ND LAYER -
- CORRIDOR NUMBERS #:
- 429 LID,1ST / 2ND LAYER -
- ;;439,440,441,442,443,459,460,461;
- WALLS:

422 1ST, 2ND LAYER-;

- 426 1ST,& 2ND LAYER WEST WALL-;
- 426 1ST & 2ND LAYER EAST WALL -
- CORRIDOR 427 CEILING, 1ST/2ND LAYER -
- 417 RC CHANNEL CEILING, 1 LAYER CEILING & WALLS -
- " D"
- CORRIDOR 412 RC CHANNEL LID, CEILING COMPLETE -

" B "

- -CORRIDOR 409 RC LID / SCREW PATTERN LID/WALLS -
- CORRIDOR 405 RC LID / SCREW PATTERN LID/WALLS 409 TO STAIRWAY A -
- CORRIDOR 405 RC LID, SCREW PATTERN LID -
- CORRIDOR 403 RC LID, SCREW PATTERN LID -
- CORRIDOR 411 RC LID, SCREW PATTERN LID -
- CORRIODR 401 RC LID, SCREW PATTERN LID -
- INNER MECH CHASES 1ST LAYER/2ND LAYER -
- 410A ELEC ROOM 1ST/2ND LAYER BEHIND PANEL ONLY -
- 1ST LAYER -- 404,405,406,407,423,424,425,426,427,428,429,430, 431 -

Corrective Action Required:

6 STAIR TOWER 1

STAIR TOWER 107 "A" SOUTH AREA "B"

AREAS OK:

- -1ST LAYER SHEATHING TO 3RD FLOOR;
- -2ND LAYER SHEATHING TO 3RD FLOOR:
- 1ST LAYER/2ND LAYER SHEATHING 4TH FLOOR -

Corrective Action Required:

7 ELEVATOR 2 ELEVATOR 118 "B" WEST CENTER AREAS INSPECTED:

AREAS OK:

-SHEATHING ON NORTH AND SOUTH WALLS (TYPE A)

-FIRST LAYER SHEATHING ON (TYPE E2) WALLS FIRST AND SECOND FLOORS -

- 2ND LAYER "B" ELEVATOR WALLS

- 1ST LAYER "B" 3RD & 4TH FLOOR SHAFT WALL-

- 2ND LAYER "B" 3RD & 4TH FLOOR SHAFT WALL -

- ELEVATOR "B" 1ST LAYER FLOORS 1 THRU 4 INNER SHAFT -

- ELEVATOR "B" 4TH FLOOR CEILING RC CHANNEL -

Corrective Action Required:

ELEVATOR 3 ELEVATOR 128 "C" NORTH EAST-AREAS INSPECTED:

- ELEVATOR 128" C " -

- 1ST LAYER WEST WALL 2ND,3RD,4TH FLOORS -

- 2ND LAYER WEST WALL 2ND, 3RD & 4TH FLOORS-

- 1ST LAYER 4TH FLOOR SOUTH WALL SHAFT & EXTERIOR WALL -

- ELEVATOR C 4TH FLOOR SHAFT WALL 2ND LAYER CEILING TO 8', 8' TO ACCESS

**HOLE IN CORRIDOR -**

- ELEVATOR SHAFT 1ST LAYER 4TH FLOOR, 3RD FLOOR, 2ND FLOOR -

- ELEVATOR SHAFT 2ND LAYER 4TH, 3RD, 2ND - DEAD SPACE 3RD FLOOR FIRST LAYER/2ND LAYER -

- ELEVATOR C DEAD SPACE 2ND FLOOR 1ST LAYER/2ND BACKSIDE SHAFT AT

DEAD SPACE -

Corrective Action Required:

9 STAIR TOWER 2

STAIR TOWER 113 "B" WEST CENTER AREAS INSPECTED:

Corrective Action Required:

10 STAIR TOWER 3

STAIR TOWER 123 "C" NORTH

AREAS INSPECTED:

- 1ST LAYER FLOORS 1 THRU 4 - 2ND LAYER FLOORS 1 THRU 4 -

- CEILING -

- RC CHANNEL CEILING -

Corrective Action Required:

11 ELEVATOR 1 ELEVATOR 102 "A" SOUTH CENTER AREAS INSPECTED:

#### **Comments:**