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 #: PRCOM20191614

Address: 1701 SE OLDHAM PKWY, 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 Friday, June 04, 2021

Informational:

1 THIRD FLOOR -AREAS APPROVED-

BUILDING C

RC CHANNEL ROOMS 3019-3031

RC CHANNEL MECHANICAL ROOM CEILINGS 3019-3031, CORRIDOOR CEILING

RC CHANNEL CORRIDOR WALLS AND CEILING TO SHAFT WALL

SHOWER BUILD OUT CEILINGS 3031,3030,3029,3028,3027,3026,3025,3024,3023,

3022, 3020, 3006, 3007, 3008, 3011, 3012, 3018,

ROCK BEHIND SHOWERS 3019-3031

FIRST LAYER ROOMS IN BATHROOMS AND LAUNDRY ROOMS CEILINGS:

-3018-3031

MECHANICAL ROOM CEILINGS:

-3018-3031

ROOMS OK FOR RC: 3041, 3040, 3045, 3002,

SCREW PATTERN ROOMS 3019-3031

SCREW PATTERN AT CORRIDOR WALLS AND CEILING UP TO SHAFT WALL

COMPLETE

FIRST LAYER AT SHAFT WALL IN CORRIDOR

BUILDING B

RC CHANNEL MECHANICAL ROOM CEILINGS 3003-3016

RC CHANNEL ROOMS 3003-3016

RC CHANNEL CORRIDOR WALLS AND CEILINGS TO SHAFT WALL FIRST LAYER ROOMS BATHROOM AND LAUNDRY ROOM CEILINGS:

-3001-3016

MECHANICAL ROOMS:

-3001-3016

SCREW PATTERN ROOMS 3003-3016

BUILDING A

RC CHANNEL CORRIDOR WALLS AND CEILING TO SHAFT WALL SCREW PATTERN AT ROOMS: 3001,3002,3017,3018,3039-3041,3043,3044

Informational:

2 SECOND FLOOR

-AREAS APPROVED-

BUILDING C:

MECHANICAL ROOM CEILINGS 2019, 2020, 2022, 2024-2031 ROCK BEHIND SHOWERS AT SHEAR WALLS 2019-2031 RC CHANNEL ROOMS 2019-2031

RC CHANNEL CORRIDOR WALLS AND CEILING TO SHAFT WALL

FIRST LAYER AT SHAFTWALL IN CORRIDOR

BUILDING B:

ROCK BEHIND SHOWERS AT SHEAR WALLS 2005,2007,2008,2011-2015

RC ROOMS 2003-2020

RC CHANNEL CORRIDOR WALLS AND CEILING TO SHAFT WALL FIRST LAYER AT BATHROOM CEILINGS ROOMS:2003-2016 FIRST LAYER AT SHAFT WALL IN CORRIDOR

BUILDING A:

RC CHANNEL ROOMS: 2039-2042, 2044 RC CHANNEL ROOMS 2001, 2002, 2018

RC CHANNEL CORRIDOR WALLS AND CEILNIG TO SHAFT WALL

Informational:

3 FIRST FLOOR

-AREAS APPROVED-

BUILDING C

CORRIDOR WALLS AND CELINGS OK FOR SOFFITS TO SHAFT WALL FIRST LAYER BATHROOM CEILINGS:

-1019-1031

RC CHANNEL AT ROOMS 1019-1031

RC CHANNEL AT CORRIDOR WALLS AND CEILING TO SHAFT WALL

BUILDING B

CORRIDOR WALLS AND CELINGS OK FOR SOFFITS TO SHAFT WALL PRE ROCK BEHIND SHOWERS ROOMS:
-1001-1004, 1007, 1009, 1010, 1013, 1014

BUILDING A

CORRIDOR WALLS AND CELINGS OK FOR SOFFITS TO SHAFT WALL PRE ROCK BEHIND SHOWERS ROOMS:

-1016

OK TO INSTALL RC FOR SOFFITS IN CORRIDOR THROUGHOUT

MCAL BUILDING:

RM 165 NORTH WALL LAYER OVER SHAFT WALL

1057 WALLS FOR ELECTRICAL GEAR

Corrective Action Required:

4 Miscellaneous

Correction

-CORRECT SHAFT PENETRATION AT CORRIDOR 3B

Comments: