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: Outcome: Date:

All Rough Inspection - Robb Popp Partial Wednesday,

Commercial

obb Popp Partial wednesday,

September 29, 2021

Informational:

1 THIRD FLOOR —AREAS APPROVED—

BUIDING C

COMPLETE

BUILDING B

COMPLETE

BUILDING A*

-COMPLETE

Informational:

2 SECOND FLOOR —AREAS APPROVED—

BUILDING C

COMPLETE

BUILDING B

COMPLETE

BUILDING A

CORRIDOR CEILINGS TO SHAFT WALL

COMPLETE EXCEPT 2044

Informational:

3 FIRST FLOOR

-AREAS APPROVED-

BUILDING C

CORRIDOR CEILINGS TO SHAFT WALL

ROOMS:1015,1017,1020-1030 STAIRWELL WALLS AND CEILING

BUILDING B

CORRRIDOR CEILNGS TO SHAFT WALL

ROOMS: 1002-1015

STAIRWELL WALLS AND CEILING

BUIDING A

CORRIDOR CEILNG TO SHAFT WALL EXTERIOR WALL 1032 OK TO INSULATE STAIRWELL WALLS AND CEILING

ROOMS: 1016,1018,1041,1042,1043,1044,1046,1050, 1053, 1053A, 1056, 1059, 1061, 1062, 1037,1038,1049,1052,1061, 1045,1047,1048,1057,1057A,1058

ROOM 1041 OK FOR SOFFIT FRAMING STAIRWELL WALLS AND CEILING

SOFFIT FRAMING 1049,1052, CORRIDOR1060,1036

MCAL BUILDING

--- PRE ROCK:

MECHANICAL ROOM 165 NORTH WALL

ROOM 156

Kitchen 164 OK-CEILING OK FOR ROCK NOT AT HOODS

CORRIDOR 167 TO 10' FROM SHAFT WALL

CORRIDOR 169,172,176,177a,177 to rm 135, 173, 34,39,42

MC EXTERIOR WALLS OK FOR FOAM

MC SHARED SPACES OK FOR RC 149-160, 162,162A,163 to truss repair, 174,

174A,175,179A

MC UNITS 1-18, 21,24,25,28-33, 36,37,45

SHARED SPACES: 149,150,152,153,154,157,159,161,162, 162A,174,174A,175

AL UNITS: 102-147

Corrective Action Required:

4 Miscellaneous Correction

2044-INCOMPLETE 2045-INCOMPLETE 024-REPAIR TRUSS

COMPLETE DRY SYSTEM IN ATTIC

Comments: