## PLANNING AND CODES ADMINISTRATION DEPARTMENT 220 SE GREEN STREET LEE'S SUMMIT, MO 64063 (816) 969-1200 FAX (816) 969-1201

## **Inspection Summary**

Permit #: PRCOM20141079, Building Permit - Commercial Address: 3361 SW KESSLER DR, LEES SUMMIT, MO 64081

This work has been inspected and the inspection results noted below. Please call for re-inspection once all corrective actions have been completed. Do not cover any work until approved.

Inspection: Outcome: Date:

Rated Assembly Mark Harding Partial Wednesday, July 08, 2015

Inspection

**Corrective Action Required** 

1 SECOND FLOOR 2ND FLOOR UNITS;

Corrective Action Required

2 THIRD FLOOR UNITS

Corrective Action Required

3 FOURTH FLOOR 1ST LAYER 4TH FLOOR CEILING;

2ND LAYER 4TH FLOOR NEED TO CUT OUT AND CAULK BLOTH LAYERS OF

**PENETRATIONS** 

4-4TH LAYER STAIR CEILING OK

3RD& TRACK STAIRS wall penetrations. ok

**Corrective Action Required** 

4 FIRST FLOOR 2ND FLOOR UNITS; 2ND LAYER - 2HR CONDITIONS - 2ND FLOOR; 2ND LAYER

CEILING - 4TH FLOOR; 1ST LAYER 2HR CONDITIONS - 3RD & 4TH FLOORS;

1ST FLOOR 2HR ELEVATOR/CEILING 4TH LAYER

1ST FLOOR CORRIDOR- HVAC NEED 2 LAYERS UNDER TRUNK LINE AT

ELEVATOR(OK TO ROCK REMAINDER OF HALL.

GARAGE WALLS AND CEILING,

ABOVE CEILINGCORRIDOR- HVAC 2 LAYER AT ELEVATOR WALL NEED FIXED.

SUPPORT DVW SOUTH END AND FIRECAULK PENETRATIONS.

Corrective Action Required

5 Misc 1 -4TH LAYER STAIR CEILING OK

CORRIDOR WALLS- NEED TO INSPECT DAMAGED ROCK FROM MOVING

SPRINKLER LINES ALL CORIDORS-1ST LAYER 2HR WALLS OK UNIT SIDES.

2hr walls 2nd layer

4th layer secondary landing

rated wall elevator 2nd layers

6-30

4TH FLOOR DROPS-

2400 BATH VENT NEED TO BE COMPLETED

2405 CAULK PENETRATIONS AND DAMPERS

2406 DRYER VENT AND CAULK, MICRO DUCT

2407 DAMPERS

4TH LAYER STAIRS OK

3RD FLOOR CORRIDORS PATCH HOLES FOR SPLRINKLER LINE DROP.

2300 BATH VENT AND DUCT

#2-2200-CAULK ELECT, BATH VENT AND COAX.

#1 1ST FLOOR SPRINKLER LINE DROPS AND PLUMBING ON SUOUTH SIDE OF CORRIDOR, SUPORT AT CAULK.

## **Comments:**