Development Services Department

220 SE Green Street Lee's Summit, MO 64063 (816) 969-1200 FAX (816) 969-1201

Inspection Summary

Permit #:PRCOM20161765, Building Permit - Commercial Address: 801 NW DONOVAN RD, LEES SUMMIT, MO 64086

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:	Inspector:	Outcome:	Date:
Rated Assembly Inspection	John Borns	Partial	Thursday, November 09, 2017
Partial Correction 1 Misc		OK TO COVER RATED ASSEMBLIES SOUTH STAIRWELL: FIRST FLOOR 1ST & 2ND LAYERS S INCLUDING PRE-ROCK AT TRUSS- SECOND FLOOR: 1ST LAYER 5/8" ⁻ INCLUDING PRE-ROCK AT TRUSS- TYPE X; 2ND LAYER PRE-ROCK AT AT CORRIDOR / UNIT FACE; THIRD FLOOR: 1ST LAYER 5/8" TY INCLUDING PRE-ROCK AT TRUSS- TYPE X PRE-ROCK AT TRUSS-JOIST STAIRWELL FACE; 4TH FLOOR: 1ST & 2ND LAYER AT CORRIDOR / UNIT FACE; [2ND LA TOWER ABOVE 4TH FLOOR: WALL WALLS 2ND LAYER; LID 2ND LAYE CHANNEL; 4TH LAYER CEILING AT STAIRWELL ABOVE 4T 2ND LAYER; 3RD LAYER + HAT CH	5/8" TYPE X MOLD-TOUGH GWB JOIST BAYS; TYPE X MOLD-TOUGH GWB JOIST BAYS; 2ND LAYER 5/8" TRUSS-JOIST BAYS; [1ST LAYER PE X MOLD-TOUGH GWB JOIST BAYS; 2ND LAYER 5/8" T BAYS; 2ND LAYER AT STAIRWELL FACE; 1ST LAYER AT YER AT CORRIDOR / UNIT FACE; LS 1ST LAYER; LID 1ST LAYER; R; LID 3RD LAYER + HAT
		NORTH STAIRWELL: FIRST FLOOR 1ST & 2ND LAYERS 5	5/8" TYPE X MOLD-TOUGH GWB

	INCLUDING PRE-ROCK AT TRUSS-JOIST BAYS;		
	SECOND FLOOR: 1ST LAYER 5/8" TYPE X MOLD-TOUGH GWB INCLUDING PRE-ROCK AT TRUSS-JOIST BAYS; 2ND LAYER 5/8" TYPE X; 2ND LAYER PRE-ROCK AT TRUSS-JOIST BAYS; [1ST LAYER AT CORRIDOR / UNIT FACE;		
	THIRD FLOOR: 1ST LAYER 5/8" TYPE X MOLD-TOUGH GWB INCLUDING PRE-ROCK AT TRUSS-JOIST BAYS; 2ND LAYER 5/8" TYPE X GWB PRE-ROCK AT TRUSS-JOIST BAYS; 2ND LAYER AT STAIRWELL FACE;		
	4TH FLOOR: STAIRWELL 1ST LAYER; 2ND LAYER AT STAIRWELL FACE; 1ST LAYER AT CORRIDOR / UNIT 3XFACE; [2ND LAYER AT CORRIDOR / UNIT FACE;		
	TOWER ABOVE 4TH FLOOR: WALLS 1ST LAYER; LID 1ST LAYER; WALLS 2ND LAYER; LID 2ND LAYER; LID 3RD LAYER + HAT CHANNEL; 4TH LAYER		
	CEILING AT STAIRWELL ABOVE 4TH FLOOR LANDING 1ST LAYER; 2ND LAYER; 3RD LAYER + HAT CHANNEL; 4TH LAYER		
Partial Correction 2 Misc	OK TO COVER RATED ASSEMBLIES PRE-ROCK AT ELEVATOR		
	SHAFT: FIRST FLOOR: 1ST & 2ND LAYERS PRE-ROCK AT TRUSS-JOIST BAYS;		
	SECOND FLOOR: 1ST LAYER PRE-ROCK AT TRUSS-JOIST BAYS; 2ND LAYER 5/8" TYPE X PRE-ROCK AT TRUSS-JOIST BAYS; [1ST LAYER AT CORRIDOR / UNIT FACE;		
	THIRD FLOOR: 1ST LAYER PRE-ROCK AT TRUSS-JOIST BAYS;		
	FOURTH FLOOR: 1ST LAYER AT CORRIDOR / UNIT FACE; [2ND LAYER AT CORRIDOR / UNIT FACE;		
	SHAFT FACE: 1ST LAYER FULL HEIGHT; 2ND LAYER FULL HEIGHT;		
	SHAFT LID + MECHANICAL CLOSET: 1ST LAYER; 2ND LAYER; 3RD LAYER + HAT CHANNEL; 4TH LAYER		
Partial Correction 3 Misc	OK TO COVER WHEN READY 5/8" TYPE X GWB AT CEILINGS AND WALLS AT:		
	1ST FLOOR IT ROOM 1ST LAYER; 1ST FLOOR SHEAR WALLS 1ST LAYER; 3RD FLOOR SHEAR WALLS 1ST LAYER;		

Comments: