Development Services Department

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

Inspection Summary

Permit #:PRCOM20161750, Building Permit - Commercial Address: 783 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	Mark Hardi	ng	Partial	Friday, October 06, 2017
Partial Correction 1 Misc		MOLD NORTH BASEN	-TOUGH GWB RATED ASS H STAIRWELL:	MPONENTS OF 5/8" TYPE X SEMBLIES AT STAIRWELLS: AYERS @ WELL FACE + PRE-ROCK
		JOIST I	BAYS;	S @ WELL FACE + PRE-ROCK AT WELL FACE + PRE-ROCK AT JOIST
		THIRD	FLOOR: 1ST LAYER @ WE	ELL FACE + PRE-ROCK AT JOIST JOIST BAYS; 2ND LAYER AT WELL
		1ST LA	-	. FACE; 2ND LAYER AT WELL FACE; AYER
		BASE		YER S @ WELL FACE + PRE-ROCK AT

		SECOND FLOOR: 1ST LAYER @ WELL FACE + PRE-ROCK AT JOIST BAYS; 2ND LAYER;
		THIRD FLOOR: 1ST LAYER @ WELL FACE + PRE-ROCK AT JOIST BAYS; 2ND LAYER PRE-ROCK AT JOIST BAYS; 2ND LAYER AT WELL FACE;
Partial Correction	rrection	CEILING: 1,2,3 LAYERS +RC, 4TH LAYER 4TH FLOOR: 1ST LAYER @ WELL FACE; 2ND LAYER @ WELL FACE;
2 Misc		OK TO COVER WHEN READY COMPONENTS OF 5/8" TYPE X MOLD-TOUGH GWB RATED ASSEMBLIES AT ELEVATOR: 2ND FLOOR: 1ST & 2ND LAYERS PRE-ROCK; 3RD FLOOR: 1ST & 2ND LAYER PRE-ROCK AT JOIST BAYS;4TH FLOOR 1ST LAYER[2ND LAYER
Partial Correction 3 Misc	1ST LAYER WELL FACE FULL HEIGHT + 1ST LAYER AT CEILING; 2ND LAYER WELL FACE FULL HEIGHT + 2ND LAYER AT CEILING; 3RD LAYER AT CEILING + HAT CHANNEL; [4TH LAYER AT CEILING OK TO TAPE, MUD AND FIRE-STOP	
		OK TO COVER WHEN READY 5/8" TYPE X GWB PRE-ROCK AT SHOWERS/TUBS AT: 4TH FLOOR 3RD FLOOR 2ND FLOOR 1ST FLOOR
Partial Correction 4 Misc		UNITS :
	ection	3RD FLOOR -1ST 2ND LAYERS STAIRS AND ELEVATOR CORRIDOR,UNITS ; DRYER VENTS END UNITS
		2ND FLOOR ELECTRICAL CLOSET: OK TO COVER FIRST LAYER GWB; [2ND LAYER ADJACENT TO ELEVATOR;
		BASEMENT IT ROOM: ONE LAYER GWB; [2ND LAYER GWB
		RC CHANNEL 3RD FLOOR UNITS AND CORRIDOR. 2ND FLOOR UNITS AND CORRIDOR.

Comments: