

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 #: PRCOM20202637
Address: 1001 SE BAILEY RD, 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:
Footing Inspection - Commercial	Robb Popp	Partial	Monday, March 08, 2021

Informational:

1	THE FOLLOWING AREAS ARE APPROVED	<p>**AREA "A" ** -COMPLETE- **AREA "B" ** -COMPLETE- **AREA "C" ** -COMPLETE-</p> <p>**AREA "D" ** -COLUMN PADS: 15/M, 15/N, 15/C, 15/D, 15/E, 15/E.3, 15/F, 15/G, 15/H.7,15/V, 15/W, 18/P.1, 18/Q, 18/R.5, 16/W, 17/ W, 16/G, 17/G, 17/H.6, 17/V, 18/U.2, 18/V, 17.1/W, 16/H.6, 16/V, 15.5/H.6,</p> <p>-GRADE BEAMS: LINE 15 FROM M TO W, LINE 19.1 FROM T.4 TO 0.9, LINE P FROM 18-19.1, LINE 18 FROM P.1 TO S, LINE R.5 FROM 18 TO 19.1, LINE W FROM 15 TO 18, LINE 18 FROM W TO X, LINE X FROM 18 TO 19.1 -STEM WALL LINE 15 TO W AND W FROM 15 TO17 -STEM WALL LINE 19.1</p> <p>**AREA "E" ** -GRADE BEAM: LINE 19.1 FROM T.4 TO 0.9, LINE 20.8 FROM P.1 TO U.2, LINE 0.9 FROM 19.1 TO 20' NORTH OF 20.8, LINE 21 FROM 0.9 TO V, LINE Q FROM 21 TO</p>
---	----------------------------------	--

15' SOUTH, LINE V FROM 21 TO 15' SOUTH, LINE E.19 FROM 18 TO 19.5, LINE
19,5 FROM E.18 TO E.19, LINE E.18 FROM 19.5 TO 20.1, LINE 24.5 FROM M to Q.7

-COLUMN PADS C12.2,D12.2, D13 15' SOUTH, E12.2, E12.2,E13,E3,12.2,C13,
E.9/18, E.9/19.1, E.9/19.5, E.18/19.5, E.18/20.1

****AREA G****

-GRADE BEAM: LINE X FROM 18 TO 20.5, LINE 20 FROM X TO V, LINE 21 FROM
U.8 TO W, LINE W FROM 21 TO 23, STEM WALL LINE X FROM 18 TO 20

-MECHANICAL PAD 1 and 2 BETWEEN LINE 20 AND 21

U.4 - 22 to 25 & 23 line- U.2 to W

X line- 20 to 21

21 line - V.8 to X.2

****AREA F****

23.8 line - u.5 to Q line

Q line - 24 to 22

Stair line between Q & R - 25 to 23.8

3/4/21-

(2) PADS GRIDS 20 LINE- 21, V TO X

23 LINE TO 24, X.2 LINE TO U.5

23.8 LINE TO 25, Q2 LINE , 0.1 LINE TO 24

21 LINE TO 23.8, P

3/5/21-

P LINE 24 TO 23.5

O LINE 24 TO 21.5

N LINE 24 TO 21.5

24 LINE O.2 TO L.3

Comments: