

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

## Inspection Summary

Permit #:PRCOM20160277, Building Permit - Commercial  
Address: 1101 NW INNOVATION PKWY, 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:
<b>Underslab Electrical Inspection - Commercial</b>	John Borns	Partial	Tuesday, July 26, 2016

Partial Correction

1	Misc 1	NO ISSUES FOUND ON UNDER-SLAB ELECTRICAL CONDUIT MATERIAL & WORKMANSHIP: THREE 4" PVC CONDUITS UNDER GRADE BEAM AT DD/13.2 TO 80' NORTH; THREE 4" + TWO 1-1/2" PVC CONDUITS EXTENDED N TO SERVER RM; SIX 3" + ONE 1-1/4" FROM SERVER RM SW TO ~T/11, THEN TWO 3" S TO Z/10.25; THREE 1-1/2" PVC FROM SERVER RM TO WALL PENETRATIONS AT K/13.5; TWO 2" PVC FROM WALL PENETRATIONS AT K/13.5 TO SW -- SWEEPING TO WEST N OF SERVER RM; ALL CONDUITS IN VICINITY OF M/13.5 IN PLACE AND INSPECTED INCLUDING CONNECTIONS AT WALL PENETRATIONS AT K/13.5 OK TO COVER WHEN READY; TWO 2" CONTINUING + SIX 4" & FOUR 3" PVC FROM SERVER RM WEST TO O.1/10.75, <b>THEN WEST BETWEEN (P) &amp; (Q) TO ((5.6));</b>
---	--------	---

<b>Underslab Plumbing Inspection - Commercial</b>	John Borns	Partial	Tuesday, July 26, 2016
---	------------	---------	------------------------

Partial Correction

1	THE FOLLOWING AREAS ARE APPROVED	*STORM SEWER AT THE FOLLOWING LOCATIONS* 12" STORM LINE AT 15 LINE SLOPING EAST BETWEEN O AND R TO 10.5 LINE. TRANSITION TO 8" LINE TO AA LINE.
---	----------------------------------	--

Partial Correction

2	THE FOLLOWING AREAS ARE APPROVED	SANITARY WASTE AND VENT 2 INCH TO 4 INCH AT W LINE TO 10 LINE WITH BATH GROUP; 6"
---	----------------------------------	--

Partial Correction  
3 Misc 1

PVC ON (K.8) FROM (11.6) TO (14) + FIVE BRANCHES; **4" PVC FROM T.5/9.2 TO T.5/5.6 TO N.2/5.6 TO N.2/4.2;**

OK TO COVER WHEN READY UNDER-SLAB DRAIN LINES AT: AREA "A" COMPLETE; **AREA "C" IN PROGRESS S OF (K);**

**Comments:**