

PUBLIC WORKS ENGINEERING DIVISION

Inspection Summary

Permit #: PRPWFC20162134, Public Works Infrastructure Permit - Commercial

HT SOLUTIONS

Address: 1440 SE BROADWAY 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 Item: Inspection:	Inspector:	Outcome:	Date:
PW-Sanitary Sewer Construction Inspection	Brice Lawson	Passed	Wednesday, February 15, 2017

Informational

1 Brice Lawson 09/09/2016 7:38 AM

On 9/7/16 Mike's Site Work adjusted the sanitary sewer stub to a slope of 1% to help get enough slope from the building stub to this stub.

Informational

2 Brice Lawson 09/12/2016 3:57 PM

Mike's Site Work dug a trench for the sanitary lateral approx. 30' long. They connected a 45 degree fitting on the end of the sanitary stub to an approx. 2' piece of sewer pipe to a 22 degree fitting.

Informational

3 Brice Lawson 09/13/2016 9:22 AM

Mike's Site Work installed approx. 55' of 4" SDR 26 sewer lateral from the 22 degree bend fitting towards the building. They installed a wye fitting for a cleanout at approx 40' from the 45 degree bend.

Informational

4 Brice Lawson 09/13/2016 2:14 PM

Mike's Site Work installed approx. 56' of 4" SDR 26 sanitary lateral pipe.

Informational

5 Brice Lawson 09/14/2016 10:27 AM

I received a voicemail from Mike Raysic stating that he was in the process of completeing the installation and tie-in to the stub at the building. The trench has been partially backfilled.

Informational

6 Brice Lawson 09/19/2016 2:59 PM

The rest of the 4" SDR 26 has been installed and connected to the building stub with a fernco. The stand pipe for the clean out has been installed.

Resolved

7 Brice Lawson 09/19/2016 3:02 PM Add the cap to the far west clean out.

Brice Lawson 02/15/2017 1:41 PM

The west cleanout in the non paved area has been covered with traffic rated lid.

Informational

8 Brice Lawson 09/20/2016 3:12 PM
The sanitary lateral trench has been backfilled.

Comments: