
PUBLIC WORKS ENGINEERING DIVISION

Inspection Summary

Permit #: PRPWFC20173845, Public Works Infrastructure Permit - Commercial

Scooters coffee

Address: 805 SW M 150 HWY, LEES SUMMIT, MO 64082

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:
DEI-Sanitary Sewer Construction Inspection	Matt Munger	Passed	Friday, January 05, 2018

Informational

- 1 Matt Munger 01/05/2018 9:45 AM
Me and Bob B. checked on the sewer line that was installed. I observed adequate amount of gravel below the pipe and SDR26 was installed. I did observe two cleanouts that they had installed. The Contractor stated he was going to put 8" of gravel above the sewer line.

DEI-Water Line - Construction Inspection	Matt Munger	Partial	Friday, January 05, 2018
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Informational

- 1 Matt Munger 01/05/2018 9:45 AM
Me and Bob B. came out to inspect the water line that had been installed. The Water Department had came out and installed the tap to the C900 water main. I observed copper pipe from the main to where the meter will be set as well as at least 10ft of copper past the meter. They had the poly water line ran to the building as well. I will return to check the meter once it is installed.

DEI-Sanitary - Material Verification	Matt Munger	Passed	Friday, January 05, 2018
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Informational

- 1 Matt Munger 01/05/2018 9:45 AM

When Bob B. and I were on site I observed 4" SDR26.

DEI-Water Line - Construction Matt Munger
Inspection

Passed

Friday,
January 05,
2018

Informational

1 Matt Munger 01/05/2018 9:45 AM

Me and Bob B. came out to inspect the water line that had been installed. The Water Department had came out and installed the tap to the C900 water main. I observed copper pipe from the main to where the meter will be set as well as at least 10ft of copper past the meter. They had the poly water line ran to the building as well. I will return to check the meter once it is installed.

Informational

2 Matt Munger 01/05/2018 3:45 PM The water line had been backfilled prior to my arrival. I observed the meter will in place with a lid and ring. I measured the space between the meter and lid and it was at 16.5" between the allowed 14"-18" in the LS Detail. There was clean gravel at the bottom of the meter as well.

Comments:
