

CITY OF LEE'S SUMMIT
Development Services Department
220 SE Green Street
Lee's Summit, MO 64063
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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:
Storm Sewer Construction Inspection	Tom Taylor	Partial	Tuesday, September 07, 2021

Informational:	
1 Misc	On Monday, 3-22-2021. She Diggs it resumed storm sewer installation on line E. Contractor installed 117LF of 36" HDPE pipe and placed CI structure E3. Contractor poured concrete inverts for structures E2 and E3.

Partial Correction:	
2 PW-Storm Sewer Inspection	

Informational:	
3 Misc	Installed pipe and end section for detention basin in the back of property. Installed storm pipe on line E.

Informational:	
4 Misc	Installing f-3 stormbox and HDPE pipe on f line.

Informational:	
5 Misc	Waiting on truck to deliver more HDPE pipe. They are continuing work on f-line box F-3.

Informational:	
6 Misc	Waiting on truck to deliver more HDPE pipe. They are continuing work on f-line box F-3.

Informational:	
7 Misc	Waiting on HDPE pipe to be delivered. Installing box F-4

Informational:	
8 Miscellaneous	Installing storm pipe along Bailey Rd. Storm pipe is leading to the east

Correction

detention basin. Also installing the boxes. This was done on 4/12, 4/13 and 4/14.

Informational:

9 Misc

Today they were tying in by the retention wall on Bailey. The contractors have been installing A-line, they are pouring the inverts in the boxes that have been installed.

Informational:

10 Misc

On Monday 5-10-2021 thru Wednesday 5-12-2021, She Diggs it installed line E, structures E5 thru E7. approx 250LF of 24" HDPE pipe was also installed and back filled.

On Tuesday, 9-07-2021. She Diggs it resumed Storm sewer installation placing 15" HDPE pipe and neo-plastic structure MI. Contractor also installed approx 120LF of pipe.

On Monday, 11-08-2021 She Diggs It found out the 12" storm pipe coming out of the building at the SE side was 6" to high. Contractor removed approx 80 LF of 12" HDPE pipe and (2) nylo-plastic structures to rise storm sewer to flow to the form the building.

Comments: