

CITY OF LEE'S SUMMIT
Development Services Department
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Inspection Summary

Permit #: PRCOM20225294
Address: 5031 NE LAKEWOOD WAY, LEES SUMMIT, MO 64064

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	Devon Perry	Partial	Tuesday, March 14, 2023

Informational:

1 Misc

2-7-23 DP. Crew is starting to excavate and install HDPE for the rerouting of the existing storm. They are having problems by running into utilities that need to be moved. They found an unmarked water main that will need moved. The top of the new storm pipe will be flush at the top of the water main.

2-15-23 PS Contractor setting HDPE at existing public storm at NE side EX MH-1000. Corrugated storm being removed and replaced by HDPE. Collar has been poured at tie in to existing storm box.

2-17-23 PS Contractor Continues to excavate and set HDPE at NE side working towards 1000 MH. (1) stick of HDPE installed

2-21-23 PS Contractor completed pipe to and set manhole MH 1000 and with HDPE pipe to and set manhole MH 1001. Contractor continued with HDPE pipe and is currently laying pipe at 1001-1002. Contractor ended HDPE and set pipe for storm curb inlet at 1002.CI

2-23-23 PS Contractor on site and will be working on storm line placement today. Contractor installed 12" HDPE from 1002.CI to 1003.CI curb inlet and 1004.AI storm box. Contractor installing box 1004.AI and will be backfilling to complete today.

2-28-23 DP. Contractor is installing storm pipe and structures 1001 to 1005 and 1006.

3-13-23 DP. Crew got approval to temporarily tie in the 30" storm line into the

24" storm structure. Crew was working on installing the 30" storm today.
3-14-23 DP. Crew finished tying in the temporary storm pipe today. They had a third party come to do their compaction testing and it failed by .5% She is coming back first thing in the morning to retest compaction. Crew also demoed the existing storm pipe that was in the way of the building print.

Comments: