CITY OF LEE'S SUMMIT Development Services Department 220 SE Green Street Lee's Summit, MO 64063 (816)969-1200 **DEVSERVICES.CITYOFLS.NET**

Inspection Summary

Permit #: PRCOM20231105 Address: 800 NW WARD RD, LEES SUMMIT, MO 64086

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:
Sanitary Sewer Construction Inspection	John Jackson	Partial	Tuesday, July 11, 2023
Informational:			
1 Misc	06/07/23 Wednesday JMJ (ESS - John) Contractor survey for the installation of 10" public sanitary ling that is to be installed. C-0601 Sanitary Sew Plan & Profile show the line but does not identify MH names or station location. So all information related will be coming contractor. MH 2 will be installed if it arrives on site today.		
	06/08/23 Thursday JMJ (GC Neighbors Const., ESS-Supervisor John) Contractor installed approximately 100' of 10" SDR-26 sanitary pipe yesterday. Contractor continues the installation of public sanitary, MH structure still has not arrived onsite. Contractor installed MH-3 and will lay out sanitary pipe to get laser line up to take off going Southbound. Approximately 60' of 10" SDR-26 sanitary pipe today.		
	06/12/23 Monday JMJ (GC Neighbors Const., ESS-Supervisor John) Contractor continued to install 10" SDR-26 sanitary pipe. Contractor installed MH-2 and MH-4.		
	10" SDR-26 sanitary pipe in	C Neighbors Const., ESS-Sup nstalled 185' of 10" MH-3 to Contractor plans to install N	MH-4 and 420' of 10"

connecting 10" sanitary pipe from MH-4. Third party inspector was onsite to test compaction for subgrade for future parking lot (CFS).

06/15/23 Thursday JMJ (GC Neighbors Const., ESS-Supervisor John) MH-5 was installed yesterday and roughly 224' of 10" SDR-26. Third party inspector continued the compaction test for sanitary main. Contractor set MH-6 today11:30AM.

06/16/23 Friday JMJ (GC Neighbors Const., ESS-Supervisor John) Contractor installed approximately 25' of 10" SDR-26 and line was capped and backfilled.

Comments: