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

OnlinePortal at DEVSERVICES.CITYOFLS.NET

Inspection Summary

Permit #: PRCOM20244682

Address: 19 NE SYCAMORE ST, 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 John Jackson Partial Monday, August 04,

Inspection 2025

Informational:

1 Misc 07/15/25 Tuesday JMJ (Gen. Level, Sub. Burnaugh- Sup. Nate)

Contractor began the installation of private sanitary cored into exist MH and

installed rubber boot.

laid approximately 42' of 8" SDR-26 with two 45 deg bend. Dropping the elevation of connection as need to prevent large drop in Manhole with new

tie-in.

07/16/25 Wednesday JMJ (Gen. Level, Sub. Burnaugh- Sup. Nate)

Contractor installed approximately 42' of 8"SDR-26 then installed 22.5 bend and another 14' of 8"SDR-26 sanitary pipe. Contractor restack existing existing

MH to the new elevation.

07/23/25 Wednesday JMJ (Gen. Level, Sub. Burnaugh- Sup. Nate)

Contractor was able to install approximately 180' of 8" SDR-26 private sanitary line #2 between building #4 & 5. also the stub for clean out that were 6"

SDR-26.

07/24/25 Thursday JMJ (Gen. Level, Sub. Burnaugh- Sup. Nate)

Contractor continued to install 8" SDR-26 private sanitary line #2 heading

Southeast.

07/29/25 Tuesday JMJ (Gen. Level, Sub. Burnaugh- Sup. Nate) Contractor continued to install 115' of 8" SDR-26 & 5' of 6" SDR-26 private sanitary line #3.

07/30/25 Wednesday JMJ (Gen. Level, Sub. Burnaugh-Sup. Nate) Contractor continued to install 90' of 8" SDR-26 & 5' of 6" SDR-26 private sanitary line #4 4/45 degree bends were installed.

08/04/25 Monday JMJ (Gen. Level, Sub. Burnaugh-Sup. Nate) Contractor connected to the stub off exist MH that was to the North of project.

Contractor installed approximately 40' of 8" SDR-26 connection to existing MH was deep which required trench boxes and the present of existing utilities.

Comments: