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 #: PRSUBD20232901

Address: 2840 SE BLUE PKWY, LEES SUMMIT, MO 64063

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 Bobby Richest Partial Thursday, August 01,

Inspection 2024

Informational:

1 Misc 7-16-24 BR Contractor (Selby Excavation) installed 40' of 8" PVC pipe from MH

A-7 before running into heavy rock.

7-17-24 BR Contractor (Selby Excavation) installed 280' f 8" PVC pipe from MH

A-7 to MH A-1 with MH A-1 structure installed.

7-18-24 BR Contractor (Selby Excavation) installed 220' of 8" PVC pipe from

MH A-1 to MH A-2 with MH A-2 structure installed.

7-19-24 BR Contractor (Selby Excavation) installed 170' of 8" PVC pipe from

MH A-1 to MH A-2 with MH A-2 structure installed.

7-22-24 BR Contractor (Selby Excavation) installed 300' of 8" PVC pipe from

MH A-2 to MH A-4 with MH A-3 & MH A-4 structure installed.

7-24-24 DA Contractor (Selby Excavation) installed 220' of 8" PVC pipe from

MH A-4.

7-25-24 BR Contractor (Selby Excavation) installed 250' of 8" PVC pipe to MH

C-1 with structure installed.

7-29-24 BR Contractor (Selby Excavation) installed 230' of 8" PVC pipe from MH C-1 heading to MH C-2.

7-30-24 DA Contractor (Selby Excavation) installed 220' of 8" PVC pipe from MH C-1 to MH C-2 with structure installed.

7-31-24 DA Contractor (Selby Excavation) installed 200' of 8" PVC pipe from MH C-2 to MH G-1.

8-1-24 BR Contractor (Selby Excavation) installed 100' of service wyes.

8-7-24 JMJ Contractor (Selby Excavation) installed 220' of 8" PVC pipe and MH C-3.

6 service laterals were installed between MH A-6 & MH A-5, 2 more service laterals between MH A-5 and MH A-4. CFS test was onsite doing compaction testing.

Comments: