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 #: PRSITE20235268

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:

Storm Sewer Construction Bobby Richest Partial Tuesday, September

Inspection 24, 2024

Informational:

1 Misc 8-16-24 Contractor (Selby Excavation) install 50' of 42" HDPE pipe from storm

box 1700 structure heading to storm box #1701.

2nd crew install 40' of 36" HDPE pipe from existing storm structure heading to

storm box #2400.

8-17-24 BR Contractor (Selby Excavation) installed 80' of 36" HDPE pipe to

storm box #2400.

2nd crew installed 100' of 42" HDPE pipe to storm box #1701 with storm box structure installed. Also installed 45' of 30" HDPE pipe heading to storm box

#1702.

8-20-24 BR Contractor (Selby Excavation) installed 440' of 15" HDPE pipe from storm box #1701 to storm box #2103 with storm box #2101, #2102, #2103

structure installed.

8-21-24 BR Contractor (Selby Excavation) installed 200' of 30" HDPE pipe from

storm box #1701 to storm box #1702 with structure installed.

2nd crew installed 200' of 18" HDPE from storm box #302 to storm box #301 with storm boxes structure installed.

8-22-24 BR Contractor (Selby Excavation) installed 400' of 18" HDPE pipe

storm box #102 to storm box #105 with structures installed. 2nd crew installed 300' of 18" HDPE pipe from storm box #1702 to storm box #1703.

8-26-24 BR Contractor (Selby Excavation) installed 300' of 18" HDPE pipe from storm box#1703 heading to storm box #1704.

2nd crew installed 320' of 18" HDPE pipe from storm box #104 to storm box #107.

8-27-24 BR Contractor (Selby Excavation) poured concrete columns on 1700 line storm boxes, & 2 boxes on 2300 line.

8-28-24 BR Contractor (Selby Excavation) installed 230' of 18" HDPE pipe storm box #1704 to storm box #1705 with both structure installed.

9-4-24 BR Contractor (Selby Excavation) installed 200' of 18" HDPE pipe from storm box# 104 to storm box#501. 2nd crew installed 100' of 18" HDPE pipe from storm box#501 to storm box#502 and 100' of 18" HDPE pipe from storm box# 105 to storm box #106. Also poured columns and inverts.

9-6-24 BR Contractor (Selby Excavation) 1st crew installed 50' of 18" HDPE pipe from storm box#703 to storm box#1501 with both structures installed. 2nd crew installed 60' of 18" HDPE pipe from storm box#106 to storm box#108.

9-9-24 JMJ Contractor installed storm box#703, storm box#704 with 150' of 18" HDPE pipe.

9-10-24 BR Contractor installed 240' of 18" HDPE pipe to storm box#705, bx#706, box#707, & box#708.

2nd crew installed 210' of 18" HDPE pipe to storm box#1213, box#1101, & box#1400

9-12-24 BR Contractor installed 50' of 36" HDPE pipe to storm box# 2401 with structure installed. 2nd crew reset storm box# 2201 and poured columns on multiple storm boxes.

9-23-24 BR I've informed contractor there are several storm structures and storm inlet that are damage and needs to be replace. Here are some of the structures and inlets that needs to be replace 1901, 108, 1703, 1801, 701, 707, 708, & 1101.

Corrective Action Required:

2 Misc

Comments: