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 #: PRSUBD20244689

Address: 25 NW TUDOR 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:

Storm Sewer Construction

Inspection

John Jackson

Partial

Tuesday, May 13, 2025

Informational:

1 Misc

04/10/25 Thursday JMJ (CP Construction)

Contractor began to install 30" HDPE storm pipe from Sta 0+00 Storm line #1

with flared section.

04/11/25 Friday JMJ (CP Construction)

Yesterday End flume to 1B storm box was installed 04/10/25.

1B to 1C Storm line 1, 1C to 1D, 1D to 3A, & 1B to 9A as pre project plans. Contractor continued construction after inspector left for the day around

4:00PM.

04/14/25 Monday JMJ (CP Construction)

Contractor continued working on line #1. Storm Line #3 Contractor installed approximately 75' of 18" HDPE storm pipe, curb inlet 3A, 77' of of 15" HDPE storm pipe, curb inlet 3B, 56' of 15" HDPE storm pipe, & curb inlet 3C.

04/15/25 Tuesday JMJ (CP Construction)

Contractor continued on storm line #1, storm box 1E, 1F and 1G, 157' of 30"

HDPE and 157' of 24" HDPE storm line.

04/16/25 Wednesday JMJ (CP Excavating)

Contractor installed 18" HDPE storm pipe after storm drain basin 1G to storm

box 1H approximately 192'.

04/18/25 Friday JMJ (CP Excavating)

Contractor installed approximately 120' of 15" HDPE storm line from storm

inlet 1H to 1L.

04/23/25 Wednesday JMJ (CP Excavating, Kameron) Contractor finished line one 1L to 1J storm pipe.

Informational:

2 Misc 04/29/25 Tuesday JMJ (CP Excavating, Kameron)

Contractor installed approximately 103' of 8" HDPE pipe roof drain line 4A.

Informational:

3 Misc 05/13/25 Tuesday JMJ (CP Excavating, Kameron)

Contractor installed approximately 163' of 30" HDPE pipe on Line #2 from Sta

0+00 to 1+63. Inlet structures 2A and 2B were set pre project plans.

Comments: