

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 #: PRCOM20246376
Address: 41 NE 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 27, 2025

Informational:

1 Misc

05/05/25 Monday JMJ (Gen. Cityscape, CP Excavating)
Contractor installed 60' of 24" HDPE storm pipe & cored into existing storm structure 05/02/25.

05/05/25 Monday JMJ (Gen. Cityscape, CP Excavating)
Contractor poured collars and installed encasement of storm pipe as per project.
Concrete block was poured at out going nyoplast structure to prevent floatation C49.

05/13/25 Tuesday JMJ (Gen. Cityscape, CP Excavating)
From Monday to Tuesday contractor installed approximately 183' of 30" HDPE storm line on #2 . Starting from the basin @ Sta 0+00 to 1+83 including storm structures 2A & 2B.

05/15/25 Thursday JMJ (Gen. Cityscape, CP Excavating)
Contractor installed approximately 175' of 15" HDPE storm line on #4 with the storm structure 4A.

05/21/25 Wednesday JMJ (Gen. Cityscape, CP Excavating)
Contractor installed 2C & 2D on Friday and Monday. Inspector was not at

work on 5/16 and 5/19 inspection were completed by fellow inspector. Contractor installed approximately 144' of 30" HDPE. Today contractor has already installed approximately 25' of 24" HDPE and continuing.

05/21/25 Wednesday JMJ (Gen. Cityscape, CP Excavating)

Contractor poured collar, invert, on storm line and toe wall on line #2.

05/21/25 Thursday JMJ (Gen. Cityscape, CP Excavating)

Contractor installed from Manhole 2D to Drain Basin 2E, 121' of 24" HDPE storm pipe & approximately 80' of 18" HDPE storm pipe after storm structure 2E.

05/27/25 Tuesday (Gen. Cityscape, CP Excavating)

Contractor installed approximately 80' of 8" roof drain off of building #6.

Comments: