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 #: PRCOM20222783

Address: 1231 NW MAIN 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:

Storm Sewer Construction John Jackson Partial Thursday, June 29,

Inspection 2023

Informational:

1 Misc 02/24/23 Friday JMJ (Central Plumbing Steve & Brian Crews)

Contractor plans to begin installation of storm line A for building 3. 02/28/23 Tuesday JMJ (Central Plumbing Steve & Brain Crews)

Contractor installed (Mid February) I-2, 5'X4' Curb Inlet approximately 60' of

18" HDPE to the North & South of structure. Contractor set to work

installation of line A today. Side note: weather for the passed few weeks has

had off and on rains.

03/01/23 Wednesday JMJ (Central Plumbing Steve & Brian Crews)

Contractor breaking rock approximately 8' depth for line A only installed 80'

of storm pipe.

03/02/23 Thursday JMJ (Central Plumbing Steve & Brian Crews)

Contractor continued to excavate rock to install storm line A 30" HDPE.

06/07/23 Wednesday JMJ (Central Plumbing-Steve)

Contractor removed 30" HDPE that was installed in this location and installed A2 and upsize to 36" as-per revised plans inspector does not have paper copy yet. Revise of storm was upsized throughout this storm line.

06/26/23 Monday JMJ (Central Plumbing-Steve)

Contractor has been hammering out rock since last week about midweek. Approximately 80' of 36" storm pipe was installed from last to today.

06/27/23 Tuesday JMJ (Central Plumbing-Steve) Contractor continued to install 36" pipe on line A. Contractor may reach storm box A3.

06/29/23 Thursday JMJ (Central Plumbing-Steve)
Contractor was able to install approximately 200' of 36" HDPE storm pipe on line "A" from A3 to A4 (Tuesday & Wednesday). Contractor poured inverts and collars on storm box structures A3 & A4.
The area of excavation has a massive amount of rock

Comments: