

CITY OF LEE'S SUMMIT
Development Services Department
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Inspection Summary

Permit #: PRCOM20226232
Address: 120 NE SAINT LUKES BLVD, 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	Thursday, June 15, 2023

Informational:

1 Misc

05/26/23 Friday JMJ (Site Rite - Derek)
Contractor has installed storm box and approximately 80' of 60" HDPE corrugated storm pipe.
Contractor is continuing installation of storm pipe today. Contractor tie-in to the existing storm line approximately 100' was laid.

06/01/23 Thursday JMJ (Site Rite - Derek)
Contractor worked on pumping water out of excavated trenches yesterday and today restarted excavating to continue installation of 60" HDPE corrugated storm pipe.

06/02/23 Friday JMJ (Site Rite - Derek)
Contractor installed one stick of 60" HDPE corrugated storm pipe and the collar was poured on the pipes around the newly installed storm box (in-flow & out-flow).

06/06/23 Tuesday JMJ (Site Rite - Derek)
Contractor finished installation of 60" HDPE storm pipe on NE St. Luke Blvd outer road. Collar was poured on the pipe at existing storm box on the Southside yesterday evening. Contractor plans to pour inverts today on the storm box to the North & South on NE St. Luke Blvd outer road as per project

plans. Old invert on existing storm box on Southside of road will be removed before new invert is poured to match newly installed 60" HDPE storm pipe.

06/07/23 Wednesday JMJ (Site Rite - Derek)

Contractor continues to demo existing 60" storm pipe on the Southside of NE St. Luke Blvd outer road. Contractor poured the invert for the newly installed 60" HDPE storm pipe in storm box in which old invert was removed.

Contractor plans to install smaller HDPE storm pipe line under the demo parking lot for the new extend building (as-per project plans). Contractor plans to have storm pipe and storm box delivered to site on the proposed new parking lot area to the North end of project.

06/08/23 Thursday JMJ (Site Rite - Derek)

Contractor installed approximately 117' of 15" HDPE on storm line 900.

(Site Rite-James)

Contractor installed storm box 602 on storm line 600 on existing 48" RCP storm pipe.

06/09/23 Friday JMJ (Site Rite- Derek Crew 1) Contractor installed approximately 50' of 12" HDPE on storm line 900 heading towards storm box 902 that will be installed. Installed 8" HDPE drain and connect to proposed 15" HDPE storm drain on the 15" on storm line 900. Storm box 901 was installed 06/08/23.

(Site Rite-James Crew 2)

Contractor installed over 132' of 48" RCP storm pipe 8' section storm line 600. Contractor will continue to install line up to existing storm box. Contractor has come across an existing utility encase in concrete that is in the path of 48" RCP storm pipe that is to be installed.

06/13/23 Tuesday JMJ (Site Rite-James Crew 2)

Contractor had to demo existing RCP squash storm pipe. Contractor working on installation on storm box structure 702 will connect where the existing storm line was demo.

06/15/23 Thursday JMJ (Site Rite- James Crew 2)

Contractor installed 701 & 702 RCP riser second section. Contractor installed approximately 50' of 36" RCP. Contractor poured collars on storm structure 701 & 702.

06/16/23 Friday JMJ (Site Rite-James Crew 2)

Contractor installed the 36" RCP pipe from structure storm box 701 to 702, approximately 91'.

Contractor connected the last portion of storm line 600 to storm box 602 approximately 50'.

Comments: