## 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 #:PRCOM20226232Address: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	Monday, July 17, 2023
Informational:			
1 Misc	07/06/23 Thursday JMJ (Site Rite) Contractor installed HDPE storm lines 400 and 500 last week to existing storm box last week (note: reported did not save last week about the installation of storm pipe) as-per project plan. Contractor began the installation of storm line 200 from the same existing storm box as lines 400 & 500 (see existing 12'X12' junction box pg C503).		
	line 500 was installed.	Rite) ollars for 12'X12' existing junc cavation compaction test we	
	07/10/23 Monday (Site Rite- James Crew) Contractor installed approximately 35' of storm pipe on 500 and storm box 501 as-per project plans to complete line 500. Contractor poured collars and inverts on storm coming out of structure 501. Contractor moved back to line 200 and removed abandon existing casing of power line.		
07/11/23 Tuesday (Site Rite- James Crew)			

Materials to complete storm structures 701 & 800 arrived so, contractor worked to complete structures. Excavation for line 200 was stopped due the arrival of storm structures.

07/12/23 Wednesday (Site Rite-James Crew) Contractor installed approximately 80' of 24" HDPE storm pipe and poured the collars on pipe at the exist storm box. Contractor poured toe wall for storm line 600, installed rip-rap as-per project plans and backfilled excavation.

07/14/23 Friday (Site Rite-James Crew) Contractor installed storm box 202, and approximately 60' of 15" HDPE storm pipe.

07/17/23 Monday (Site Rite-James Crew)

Contractor also installed storm box 201, and stack it out with lid last week. Contractor continued to install storm pipe on line 200. Contractor continued to grade and complete installation of storm, and support retaining wall construction for parking lot area.

Comments: