## 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 #: PRSUBD20220125

Address: 1231 NW MAIN ST, LEES SUMMIT, MO 640861100 NW MAIN ST, LEES SUMMIT, MO 640861220 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 Inspection		John Jackson	Partial	Monday, December 12, 2022
Informational:				
1	Misc	07/06/22 Wednesday ( Central Plumbing ) Contractor installed approximately 80' of 36" RCP from storm box B-3 to B-4.		
Informational:				
2	Misc	7-14-22 RH. 36" RCP Storm over with aggregate and t	n B-9 to G-1 approximately 5 Then fill.	5' was ran and filled
Informational:				
3	Misc	<ul> <li>09/01/22 Thursday JMJ (Central Plumbing)</li> <li>On 08/29/22 Monday contractor install on (private)storm structure K-1 and 100' of 36" HDPE corrugated pipe . J-1, 2, &amp; 3 180' of 18" HDPE corrugated pipe.</li> <li>On 08/30/22 Wednesday roof drain (underground) on Southside of building.</li> <li>1 Fire line on the Southside 8".</li> <li>Today we began with the installation (private) storm of structure C-2.</li> <li>09/02/22 Friday JMJ (Central Plumbing)</li> <li>Contract installed 24" corrugated HDPE pipe from C-2 to C-3 yesterday and today as per plan.</li> <li>09/06/22 Tuesday JMJ (Central Plumbing)</li> <li>Contractor installed structure J &amp; K in the detention basin and 20' of 36" HDPE corrugated pipe.</li> <li>contractor installed approximately 140' of 30" HDPE from D-2 to D-3 on the</li> </ul>		

	private side. Excavation was backfilled on piping and structures.
Informational:	
4 Misc	On Wednesday 9-28-2022, Plumbing contractor worked breaking rock to lay remaining 15" HDPE storm pipe for G line on private side. Contractor has about 40LF left to set junction box.
Informational:	
5 Misc	<ul> <li>12/08/22 Thursday JMJ ( Central Plumbing - Steve )</li> <li>Contractor started the installation of 12'X8' RCB storm drain yesterday.</li> <li>Approximately 70' of section storm sewer drain is installed today. Contractor will continue to construct storm sewer drain. Wingwall for the RCB crossing was install on 12/07/22 Wednesday.</li> <li>12/09/22 Friday JMJ ( Central Plumbing - Steve )</li> <li>Contractor continued installation of 12'X8' RCB storm drain see pg 32 of 105.</li> <li>Storm Line B will feed into this main truck.</li> <li>12/12/22 Monday JMJ ( Central Plumbing-Steve ) ( Olsson - Engineer Luke Moore )</li> <li>Olsson the third party engineer contractor came on site to diagnose the problems of gaps in the 12'X8' sections throughout the 20 plus pieces ( 4ft to 5ft section pieces ) that were constructed.</li> <li>Olsson as suggested that that the primary contractor Kadean call the manufacturer and have them come onsite to also see the issue gap issues that will cause major infiltration. (Terracon)</li> </ul>

**Comments:**