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 #: PRSUBD20191872 Address:

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	n:	Inspector:	Outcome:	Date:
DE - Storn Inspection	n - Sewer Construction n	n John DiMauro	Partial	Thursday, May 21, 2020
Informatio	onal:			
1		into existing field inlet 5-6	on the storm sewer line 5 to and ran approx 20' ft of pip pour the collar for the pen ection tomorrow 5/14/20.	be out of it to the north.
Informatio	onal:			
2		2+5. The crew poured the c crew set field inlet 5-1 and	storm sewer line 5 run from collar for the existing field i I plans to pour the rest of th cos of the work are uploade ection.	nlet 5-6 yesterday. The ne collars today once
Informatio	onal:			
3		poured in both field inlets	corm line 5 install. The colla 5-1 & 5-2. The crew is going e secured on. Photos of the	g to grout the inside of
Informatio	onal:			
4		section at station 0+00 in th the north. The crew has ins	ng on storm line 1. The crew he detention basin and is ru stalled approximately 100' f o the system. I will return th	unning the 36″ HDPE to ft of the line. Photos of

Informat	ional:	
5	Misc	The Redford crew ran the storm line 1 to station 1+81.73 and set both curb inlets 1-2 & 1-3. Photos of the work are uploaded.
Informat	ional:	
6	Misc	The crew poured the collars and invert for curb inlet 1-2 & 1-3. Photos of the work are uploaded into the system.
Informat	ional:	
7	Misc	The Storm line 1 is installed. The crew set boxes 1-4 & 1-5 today and poured the collars for the boxes. The also installed storm line 2 from FI 1-4 to FI 2-1. The crew poured the collar for FI 2-1 as well. They plan on pouring inverts tomorrow.
Informat	ional:	
8	Misc	The Redford crew continued the Storm Line 2 install. The crew installed the line from station 0+00 to FI 2-1 at station 1+15.57
		The poured inverts for field inlets 1-4, 1-5 & 2-1.
		Photos of the work are uploaded.

Comments: