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 #: PRSITE20193055 Address: 1701 SE OLDHAM PKWY, LEES SUMMIT, MO 64081

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 - Pipe		John Jackson	Partial	Tuesday, April 19, 2022	
Informational:					
1	Misc	3-31-2020 Contractor inst and back filled.	alled approx. 150 LF of 12" H	HDPE pipe for line 1200	
Informational:					
2	Misc	3-31-2020 Contractor inst and back filled.	alled approx. 150 LF of 12" H	HDPE pipe for line 1200	
Informational:					
3	Misc	3-31-2020 Contractor inst and back filled.	alled approx. 150 LF of 12" H	HDPE pipe for line 1200	
Informational:					
4	Misc	•	CL Excavating Began the inst oplast Db at sta. 5+40.69. Co PE pipe with rock fill.		
Informational:					
5	Misc	•	CL Excavating Began the inst oplast Db at sta. 5+40.69. Co PE pipe with rock fill.		
Informational:					
6	Misc	•	tractor resumed installation x. 130 LF of 24" storm sewe		
Informational:					
7	Misc	On Thursday, 4-09-2020. (CL Excavating Began the inst	allation of line 100	

		starting at 104 DB 30" Nyloplast Db at sta. 5+40.69. Contractor installed approx. 100 LF. Of 24" HDPE pipe with rock fill.
Informati	onal:	
8	Misc	On Friday, 4-10-2020. Contractor resumed installation of the storm sewer. Contractor installed approx. 130 LF of 24" storm sewer and set 105 DB - 30" Nyloplast on line 100.
Correctiv	e Action Required:	
9	Misc	On Sat. 4-11-2020 It was determined during installation of 106-DB Nyloplastic DB, the flow line elev. in-for the 10" HDPE pipe was approx. 1 in. Lower then the 18" HP pipe. The elev. difference should be .38 higher then the 18" flow line in. Contractor has stop all pipe installation for that intersecting DB and will have another Nyloplastic base made. Contractor continued to install 60 LF10" pipe from 105-DB towards 301 DB.

Comments: