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 #: PRSITE20215290

Informational:

Address: 2200 NW LOWENSTEIN DR, 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 Sewer Construction Inspection		Eric Sharp	Partial	Tuesday, May 17, 2022
Informational:				
1 Informat	Misc ional:	Tyler's crew laid 100 feet of 18 inch RCP storm pipe for line E. RP 4-20-22		
2	Misc	Tyler's crew ran into hard rock and had to run the breaker for every stick of pipe. They laid 64 feet of 18 inch RCP storm pipe. RP 4-21-22		
Informational:				
3	Misc	Tyler's crew laid 50 feet of 18 inch RCP, still having to break rock along the line. RP 4-22-22		
Informational:				
4	Misc	Tyler's crew was running into rock and utilities within their pipe area. Laid 32' of RCP. 4/25/22 ES		
Informational:				
5	Misc	Tyler's crew laid 48' of RC	P pipe for storm line E and	set inlet E-5. 4/26/22 ES
Informational:				
6	Misc	Tyler's crew poured collar pipe in early in day. 4/27/	rs and inverts in storm box I '22 ES	E-5 and had 3 sticks of
Informational:				
7 Informat	Misc ional:	Tyler's crew laid 16' of RCP storm pipe before being rained out. 4/28/22 ES		
8	Misc	Tyler's crew was starting of 4/29/22 ES	on installing RCP pipe befor	re being rained out.

9 Misc Tyler's crew installed 10 sticks of RCP prior to being rained out for the day.

5/2/22 ES

Informational:

10 Misc Tyler's crew finished the east portion of storm line E. Terminating at box E-6.

Will be pouring collars and inverts in the morning. 5/3/22 ES

Top step of box E-6 is bent and will need to be replaced. 5/3/22 ES

Tyler's crew busted out existing storm box and placed storm junction box E-1. Reseated existing 48"x34" CMP outflow pipe. Was preparing to lay inflow pipes to pour collars and inverts first thing in morning. 5/11/22 ES

Corrective Action Required:

11 Misc 5-12-22 AN crew was pouring collars and inverts on the storm box E-1 at the

end of road on lownenstein dr. Existing storm pipe under the road needs to

be cleaned out pic attached

Informational:

12 Misc 5-12-22 AN on the existing storm pipe under the road . I asked the super if he

would clean out the dirt about 2ft in and he agreed

5-12-22 invert is complete on the storm box E-1 at the bottom of the hill

Informational:

13 Misc Tylers crew continued laying 2 - 34"x22" RCP pipe making it to storm box E-2

and 1 stick of 42"x27" RCP out of storm box E-2. 5/16/22 ES

Comments: