## 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

4/29/22 ES

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.

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Inspection:	Inspector:	Outcome:	Date:
Storm Sewer Construction Inspection	Eric Sharp	Partial	Monday, May 23, 2022
Informational:			
1 Misc Informational:	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 Informational:	Tyler's crew laid 48' of RO	CP pipe for storm line E and	set inlet E-5. 4/26/22 ES
6 Misc	Tyler's crew poured colla pipe in early in day. 4/27	rs and inverts in storm box /22 ES	E-5 and had 3 sticks of
Informational:			
7 Misc Informational:	Tyler's crew laid 16' of RCP storm pipe before being rained out. 4/28/22 ES		
8 Misc	Tyler's crew was starting on installing RCP pipe before 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

Informational:

14 Misc Tyler's crew continued on storm line E, putting 9 total sticks of 42"x27" RCP

pipe in from box E-2. Also poured collars and inverts for box E-2. Had a minor

repair on the bell of stick #8 out from box E-2 used manufacturer

approved(Speed Crete Red Line) delivered by manufacturer to repair bell

portion. 5/17/22 ES

Tyler's crew working on getting box E-3 set in. 5/18/22 ES

Tyler's crew got box E-3 in, had to reform up the west wall of the box.

5/18/22 ES

Tyler's crew got box E-3 west wall reformed and poured this morning. They started working 18" pipe out towards the East towards box E-4. 5/19/22 ES

Rudy's crew laid 52' of 36" HDPE pipe storm line F from Box E-3 going towards

overflow from pond. 5/19/22 ES

Tyler's crew completed line E but completing 18" RCP pipe from E-3 to E-4.

Poured collars and inverts on boxes E-3. 5/19/22 ES

Tyler's crew poured collars and invert in box E-4. Also completed line F and

set junction box and poured collars and invert. 5/20/22 ES

## Comments: