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 #: PRSUBD20211138 Address: 1201 SW LONGVIEW BLVD, 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		Ronald Paynter	Partial	Friday, August 27, 2021
Informational:				
1	Misc	Installed structure 200, 20 being laid toward strucur	01. The end structure on 201 e 202.	Lwas installed. Pipe is
Informat	ional:			
2	Misc	-	ch RCP pipe. They also set I to move the water main b -21	
Informational:				
3	Misc	They poured collars for st filled all storm lines. RP 8	orm structures 200, 201, 20 8-12-21	2 and 203, then back
Informational:				
4	Misc	-	ich HDPE storm pipe and se on't call for a 301 structure.	
Informational:				
5	Misc	They laid 120 feet of 18 in RP 8-17-21	hch HDPE storm pipe. They	also set field inlet 305.
Informat	ional:			
6 Misc Informational:		They laid 85 feet of HDPE	storm pipe and set field in	et 306. RP 8-19-21
7	Misc	pipe. Plans call for 30 inc	th HDPE storm pipe and 80 f h RCP, but the crew inform o Steve and Sue asking abo	ed me that it was

		8-20-21		
Informatio	onal:			
8	Misc	They laid 30 feet of 30 inch HP storm pipe and 130 feet of HDPE storm pipe. They also set curb inlet 100A and field inlet 100B. Waiting on a letter from the engineer to approve the material change from RCP to HP storm pipe. RP 8-23-21		
Informatio	onal:			
9	Misc	They laid 162 feet of 24 inch HDPE storm pipe, 35 feet of 24 inch HP storm pipe and 105 feet of 15 inch HDPE storm pipe. They also set curb inlets 101 and 102, plus junction box 103. RP 8-24-21		
Informational:				
10	Misc	They laid 245 feet of 15 inch HDPE storm pipe and 42 feet of 15 inch HP storm pipe. They also set curb inlets 102.1, 104 and 105. They poured inverts for junction boxes 203 and 103 along with collars. RP 8-25-21		
Informational:				
11	Misc	They poured the rest of the inverts and collars today. Plans were approved to lower the water line for the last storm structure remaining to be installed. RP 8-26-21		
Corrective Action Required:				
12	Misc	Surveyors from Anderson Engineering miss marked survey stakes for curb inlets and junction boxes. They are reshooting everything and will submit recommendations on how to fix the problem of structure locations. RP 8-27-21		

Comments: