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 #:PRPWFC20173801Address:3500 SW HOLLYWOOD DR, LEES SUMMIT, MO 64082

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: Storm Sewer Construction Inspection		Inspector: John DiMauro	Outcome: Passed	Date:
				Monday, January 11, 2021
Informat	ional:			
1	PW-Storm Sewer Inspection	Matt Munger 01/30/2018 10:40 AM While on site I observed Kat workers using a laser to align the storm pipe. They had started installing pipe from CI 1-2 that had been installed on 12/21/17. I observed an adequate amount of gravel below the pipe and on top of the storm pipe. I observed Daniel from Kat using pipe dope on the spigot ends of each section of pipe that was installed. They hadn't installed storm box 2-1. Kat had started on installing storm pipe between CI 1-2 to CI 1-3.		
Informat	ional:			
2	PW-Storm Sewer Inspection	align the pipe from Cl below the pipe and s trench with gravel the were going to backfill	2-1 to CI 4-1. There wa torm boxes. They cover en capped over the grav	the Kat workers using a laser to s adequate amount of gravel red the pipe to the top of the yel with dirt. Daniel said they yith dirt until they cut in the road way.
		they had installed on 1-1 was going to be pu	12/21/17 that ran from ut in: it didn't appear th r installed the flared er	ne morning the storm pipe that Cl 1-2 to where the end section ere was on top of the pipe. He nd section he will make sure
Informat	ional:			

3	PW-Storm Sewer Inspection	Matt Munger 01/31/2018 10:09 AM The concrete collars and invert for the following curb inlets had been poured prior to my arrival: Cl 1-2 Invert and all collars, Cl 1-3 outside collar on the west side of the inlet, Cl 2-1 north and east outside collars were poured, Cl 4-1 outside collar on the west side of the inlet. The collars were smooth and there was enough concrete used to support the pipe. The concrete ticket I gathered from Daniel showed it being a 4000 psi mix. The invert on Cl 1-2 was smooth in all directions.
Informati	ional:	
4	PW-Storm Sewer Inspection	Matt Munger 02/02/2018 11:13 AM When I arrived on site, storm pipe from CI 2-1, 2-2 and 2-3 was installed prior to my arrival. They are going to pour the collars later once they get the public line in. The areas that had not been backfilled I observed an adequate amount of gravel above and below the pipe. I observed Daniel using a laser to get the correct elevation shots for CI 2-4. They were digging from 2-3 to 2-4 to be able to install CI 2-4 and storm pipe and the trench for CI 3-1 to CI 2-2.
Informati	ional:	
5	PW-Storm Sewer Inspection	Matt Munger 02/02/2018 1:35 PM CI 2-4 had been installed prior to my arrival. They had poured the collars and inverts for the following storm boxes before I arrived: CI 2-1, CI 4-1, CI 2-2, CI 3-1, CI 2-3 and CI 2-4. CI 4-2 the collar was poured but no the invert. The inverts that I saw appeared to be smooth and properly formed. The areas around the storm boxes that were not backfilled where the pipe and box meets I could tell there was an adequate amount of gravel above and below the pipe.
Informati	ional	On 2/1/18 I had asked Justin to save the concrete tickets or make a copy for our records and make note of where the concrete was used on the tickets. I have only received one concrete ticket so far.
6	PW-Storm Sewer Inspection	Matt Munger 02/14/2018 9:42 AM KAT workers had installed Private CI 7-4, 7-5, and 7-6 prior to my arrival. I did observe an adequate amount of gravel on top of the pipe and what I could see below the pipe. They were running a string line to CI 7-7. I did see them using pipe dope and they were pushing the ends of the pipe to seat the spigot end into the bell end.
Informati	ional·	spigot end into the ben end.
7	PW-Storm Sewer Inspection	Matt Munger 02/14/2018 3:39 PM When I arrived CI 7-6, 7-7, and 12-1 had been installed. Collars were being poured while I was on site. KC Test Lab was on site testing the lifts. I did observe the KAT crew backfill in lifts. The areas around the collars that had not been backfilled had plenty of gravel above the pipe. I spoke with Daniel about getting all concrete tickets and flowable fill tickets. TJ was on site and gave me copies of the concrete tickets.
Informati	ional:	
8	PW-Storm Sewer Inspection	Matt Munger 02/15/2018 10:28 AM I observed KAT backfilling in lifts between CI 7-5 and CI 7-6. KAT had installed storm pipe from CI 7-7 to CI 7-8. I observed an adequate amount of gravel above the pipe. They hadn't poured the collars for the boxes on CI 7-8.
Informati		
9	PW-Storm Sewer Inspection	Matt Munger 02/15/2018 3:04 PM Kat crew was pouring collars for CI 7-7 and had everything in place for CI 7-8.

		KC Test Lab was on site doing compactions tests in between backfill lifts.			
Informational:					
10 PW-St Inspe	torm Sewer ction	Matt Munger 03/12/2018 8:40 AM KAT was digging the trench for the storm pipe for CI 1-4. The plan is to get CI 1-5 in today.			
Informational:					
11 PW-St Inspe	torm Sewer ction	Matt Munger 03/12/2018 11:08 AM KAT had installed the storm pipe from CI 1-3 to CI 1-4. Justin from KAT said they would be working on the 8 line later today.			
Informational:					
Inspe	torm Sewer ction	Matt Munger 03/12/2018 2:12 PM KAT had installed CI 8-2, there was an adequate amount of gravel below the box.			
Informational:					
13 PW-Si Inspe	torm Sewer ction	Matt Munger 03/13/2018 10:15 AM KAT had installed storm pipe from 8-2 to 8-3 and had the box for 8-3 set in place. I did observe an adequate amount of gravel below and on top of the pipe. I did observe KAT using a laser from 8-2 to 8-3 to get proper alignment.			
Informational:					
14 PW-Si Inspe	torm Sewer ction	Matt Munger 03/13/2018 1:43 PM KAT was cutting into the existing storm box on the SE corner of the property and tied in the roof drains from the church. I spoke with TJ about putting in a new storm box and he stated they would only be replacing the lid.			
Informational:					
15 PW-St Inspe	torm Sewer ction	Matt Munger 03/14/2018 9:05 AM KAT had installed the storm pipe from CI 1-4 to CI 1-5 and had the CI 1-5 set and in place. Brett from KAT said they would have the concrete for the collars by the end of the day. I showed Brett the detail for the flared end section so he would know what exactly needed to be done when installing it.			
		I had sent an email to TJ Watreas in regards to the old field inlet on the SE side of the property that was being re-used when the plans stated to install a new field inlet. TJ called me later in the morning and stated he would get ahold of Engineering Solutions to come up with a solution.			
		Note: KC Test Lab was on site.			
Informational:					
16 PW-Si Inspe	torm Sewer ction	Matt Munger 03/14/2018 1:48 PM KAT had installed the storm pipe from CI 1-5 to CI 5-1 and had CI 5-1 set in place. I did observe and adequate amount of gravel above and below the pipe. KAT was working on installing the pipe from CI 4-2 to CI 4-3. KC Test Lab was present on site.			
Informational:					
17 PW-St Inspe	torm Sewer ction	Matt Munger 03/14/2018 3:11 PM KAT was working on installing the storm pipe from CI 1-4 to CI 6-1. They had not set CI 6-1 when I was on site. I did observe an addequate amount of gravel above and below the pipe. KAT was using a laser in the storm box ensure proper alignment. KAT was backfilling in lifts.			
		Note: KC Test Lab was present to test the lifts.			

Informational:

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PW-Storm Sewer Matt Munger 03/15/2018 11:35 AM

Inspection KAT had poured the collars on the storm pipe for the curb inlets that were installed on 3/13/18 to 3/14/18. They were trying to get ahead of the rain and have everything backfilled.

Comments: