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 #: PRCOM20222785 Address: 1220 NW MAIN ST, LEES SUMMIT, MO 64086

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	John Jackson	Partial	Friday, February 24, 2023
Informational:			
1 Misc	Contractor installed C holidays. Contractor didn't cont Inspector has establis Contractor installed a building. 01/11/23 Wednesday Yesterday contractor I on storm Line B Contractor plans to co 01/13/23 Friday JMJ (Contractor set storm s running along the Not also complete along t of rock on this project 01/16/23 Monday JMJ Contractor will pour co 01/17/23 Tuesday JMJ)	act the inspector for in hed contact and given of pproximately 140' of 18 JMJ (Central Plumbing- nas installed the 158' of ntinue installation of st Central Plumbing-Brain structure B2 inlet and th thwest side of building he Southwest side of building has slowed installation (Central Plumbing - Se ollars on storm boxes B	nd C2 were installed over the spection on storm utility. contractor contact information. " HDPE on the Eastside of Brain) 30" HDPE corrugated storm pipe torm Line B.) se rest of the storm line B gas-per project plans also C was uilding. The extensive amount of underground utilities. cond Crew) 2 & C2. cond Crew /Brain the Supervisor

Informational:	01/27/23 Friday JMJ (Central Plumbing- Steve Crew) Contractor is installing 30" HDPE pipe and storm box structures. Storm box A2 and A3 were installed on the Northeast side of building 2. 01/30/23 Monday JMJ (Central Plumbing-Steve Crew) Contractor is installing 24" HDPE pipe from A3 to A4 approximately 70'. Contractor is dealing with the vast amount solid rock just to install storm pipe & structures. 01/31/23 Tuesday JMJ (Central Plumbing-Steve Crew) Contractor installed A4-1 & approximately 35' of 15" HDPE pipe between A4 to A4-1. Contractor continued installation of line A from A4 to A5 installing 18" HDPE pipe as-per plan approximately 161'. Contractor continued brake solid rock to install storm pipe & structure.
2 Misc	02/01/23 Wednesday JMJ (Central Plumbing-Steve Crew)
2 11150	Contractor has installed the A5 to 18" HDPE pipe from A4 to A5 and began 15" HDPE out of A5.
	Contractor stopped for the day after 1 stick of storm pipe.
	02/02/23 Thursday JMJ (Central Plumbing-Steve Crew)
	Contractor has installed pipe from A2 to A1 and poured Concrete Toe Wall
	today. Contractor continued to break solid rock from A5 to A6. 02/03/23 Friday JMJ (Central Plumbing - Brian Crew)
	Contractor continued to remove rock to installed 15" HDPE pipe on line A .
	02/03/23 Friday JMJ (Central Plumbing - Steve Crew)
	Contractor has been running or installing 15" HDPE corrugated storm pipe from N1 to N2 from the Monday of this week til today breaking rock. Approximately 356' of pipe between N1 and N2 see C7.04 sheet.
	02/06/23 Monday JMJ (Central Plumbing-Brain's Crew)
	Continued to work on Line A installing 15" HDPE storm pipe towards A6. Contractor continue to break solid rock.
	(Central Plumbing- Steve's Crew) Will begin installing 30" HDPE corrugate storm pipe from B2 to B3
	Approximately 120'.
	Contractor will be setting N1 structure 15" concrete flared end section. 02/07/23 Tuesday JMJ (Central Plumbing- Steve's Crew)
	Contractor installed structure and pipe B3, B4 on line B.
	02/08/23 Wednesday JMJ (Central Plumbing - Steve Crew)
	N1, B2, B3 and A6 inverts and collars were poured .
	02/13/23 Monday JMJ (Central Plumbing- Steve Crew)
	Storm structure C3 & C4 were installed and 18" HDPE corrugated storm pipe. 02/17/23 Friday contractor installed structure C5 and installed the 18"HDPE corrugated storm pipe. Contractor poured all invert and collars on private storm lines.
	02/24/23 Friday JMJ (Central Plumbing - Steve & Brain Crews)
	Contractor is pouring doghouse inverts on storm lines, before weekend storm, so lids can installed.

Comments: