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 #: PRSUBD20232726 Address: 2200 NE DOUGLAS ST, LEES SUMMIT, MO 64064

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:
Water Line - Construction Inspection	Devon Perry	Partial	Friday, April 18, 2025
Informational:			
1 Misc	7-12-24 DP. Travis' crew was onsite and completed the water crossing under colburn road. They backfilled the trench with AB3 and added steel plates across Colburn R		
	going to remove the and will add flow fil steel plates until the	AB3 down to 12" above I to top of existing paver e flow fill sets up. Onces en to traffic. This is being	dy with ESS this morning. ESS is highest point of water casing ment. They will need to leave s it is set up, they can remove g allowed because Clarkson will
	with a jumper from department. ESS sa being help up. I che called Earl with Inse is currently checking Colburn. We will ei to get figured out or	the live 20" water line. id the north phase (when ecked with MW and it is r ntric and he knew nothing on status of CIP's water	

Informational: 2 Misc	8-12-24 DP. Dustin worked with ESS and completed the cross tie in of water line A.		
	8-16-24 DP. I met AJ with ESS on site today and we chlorinated all of the public water that have been installed. It will sit over the weekend and flush on monday with samples following.		
	8-19-24 DP. AJ was on site and flushed all public water.		
	2-11-25 DP. Aarons crew with Advanced Excavation is working on the north phase 12"		
	2-14-25 DP. Aarons crew is back onsite working north installing the north phase 12" water line		
	2-14-25 DP. I scheduled a test shut with brent for next week. After getting the test shut report, we will schedule the tie in		
	2-24-25 DP. Advanced Excavation is onsite continuing to install the north phase water line. Brent's crew was onsite completing the test shut for the tie in.		
	2-25-25 DP Advanced Excavation is onsite and still working on the north phase water line, they are close to where the bore under Douglas is.		
	2-27-25 DP. Advanced Excavation is onsite and completed laying the 12" c900 water line to the bore crossing. When I was on site today the contractor called to schedule the bore. They are planning to come out next week after the rain and bore the encasement under Douglass. The test shut from the Water department is complete and I will hang door hangers 48 hours before any tie in.		
	3-10-25 DP. Aaron's crew was digging the bore pit for the boring company. The tie in for the Tee and valve is now scheduled for 3/18/25 at 5 PM		
	3-14-25 DP. I went to the houses today that will be affected by the tie in and provided notice of the shut down for 3/18/25		
	3-18-25 DP. Advanced Excavation cut the tee in the public 12". Tomorrow they plan to push pipe under Lee's Summit Road and we will still need to test before connecting to Tee.		
	3-21-25 DP. Aaron's crew is onsite and pushing water pipe through the encasement under Lee's Summit Road.		
	3-24-25 DP. Aaron's crew is onsite tying together the water life from the tie in back. Today they were installing ceta lok c900 pipe and are leaving open fittings for kickers.		
	3-26-25 DP. Aarons crew performed they hydrostatic test which held at 150		

	psi for 2 hours.		
	3-26-25 DP. Crew chlorinated the water line		
	3-27-25 DP. Water line was flushed		
	3-31-25 All fittings are tired together with all thread. They only have 145 left to install to complete the line to the tie in.		
	4-1-25 DP. Crew passed the hydrostatic test on the north phase 12 in water line. It held 150 psi for 2 hours.		
	4-1-25 DP. Crew chlorinated the water line.		
Informational: 3 Misc	4-2-25 DP. Crew flushed the water line.		
	4-18-25 DP. All public water lines on this permit have been installed except the short line C on the southwest side of the property by Colbern Rd. This can not be installed until the force main is tied in.		

Comments: