## 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 #:PRSUBD20211958Address:2020 SW HOOK RD, 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:	Inspector:	Outcome:	Date:
Water Line - Construction Inspection	Diana Johnson	Failed	Thursday, March 24, 2022
Informational: 1 Misc	<ul> <li>On 2.21.2022 Redford Construction excavated and installed approximately 898.54 LF of 8-in C-900 pipe. (Line #1)</li> <li>On 2.22.2022 Line #1 was completed when approximately 334 LF of 6-inch pipe was installed.</li> <li>On 2.23.2022 Wednesday Redford didn't work nor was there any construction today due to frigid temperatures (8 degrees F and wind chills -5 degrees F)</li> <li>On 2.24.2022 Thursday contractor didn't work due to inclement weather (18 degrees F)</li> </ul>		
	On 2.25.2022 Friday Cont of 8-inch C900 pipe.	ractor installed Water Line ‡	#2 approximately 336 LF
la forma ti a na li	On 2.28.2022 Monday Coi #2	ntractor installed approxima	ately 650 LF of Water Line
Informational: 2 Misc	On 3 1 2022 Contractor R	edford Construction Install	ed approximately 650 JF
	of Water Line 5. Contract	tor began installing waterlin alling fire hydrants on insta	ne #4 but encountered

		On 3.2.2022 contractor installed approximately 500 LF of Water Line 2
		On 3.3.2022 contractor dug out rock and installed installed water line #2 and poured thrust block on line #6. Thrust blocks were poured for Lines #1,2, one quarter of line #4, Line 5, and Line #6. Line #3 and three-fourths of Line #4 remain undone.
		On 3.4.2022. Contractor Backfilled waterlines #1,2,5,and 6 and graded the project site.
Correctiv	ve Action Required:	John M. Jackson On 3.8.2022 Contractor continued work on water line # 4 installation.Contractor was breaking through rock, so progress is slow. Contractor was able to use acceptable backfill to cover water line. Conditions are extremely muddy onsite.
3	Misc	All visible valve boxes appear to be constructed with SDR26 pipe, these are not to spec per our current design and construction manual and will need to be replaced(section 6900 section G page 9 linked below). 3/24/22 ES
		https://cityofls.net/Portals/0/Files/Development/Regulations%20and%20Po licies/Design%20and%20Construction%20Manual/2020%20Final/LS%20Sec%2 06900%20July%202020.pdf?ver=2020-09-25-132202-013

**Comments:**