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 #: PRCOM20215028

Address: 2601 NE MCBAINE DR, 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:
Fire Line Construction Inspection		Adam Nacke	Partial	Thursday, March 03, 2022
Informational:				
1	Misc	2-11-22 AN the plumber call be to talk about the design of the fire line . Plans call for a 6" tap but i told him that a T had to be installed		
Informational:				
2	Misc	2-14-22 AN meet with the plumber about the fire line on what we expected for the shut down, fittings and testing of the line. Bact and pressure test. Helped fine the valves and sent a request for a test shut down. One business will be affected,		
Informational:				
3	Misc	2-15-22 AN went and talked to the two customers that would be affected by the water shut down and they rely on the water for business. Notified the plumber that they would have to do the water tie-in before 8 or after 5		
Informational:				
4	Misc	2-16-22 AN crew got all th to find the main	e parts needed for the tie-i	n and also began digging
Informational:				
5	Misc	2-22-22 AN crew is digging couple of days before its	g and in encountering a lot of all excavated	of rock . So it will be a
Informational:				
6 Informati	Misc ional:	2-23-22 AN no work being done today		
7	Misc	2-28-22 AN plumber is goi	ng to do the water tie-in fo	or the fire line on wed

mar 2 and have it done before 8am. 2 businesses will be affected and they

have been given 48hr notice

Informational:

8 Misc 3-2-22 AN water tie-in has been changed to 5pm and the customer has been

notified

Informational:

9 Misc 3-2-22 AN water tie-in is complete and was 5pm to 7pm. No leaks . Arrived at

4pm

Informational:

10 Misc 3-3-22 AN Spoke with plumber about wrapping the valves, fitting with plastic

also getting the thrust blocks done.

Comments: