## 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 #: PRSITE20200304

Address: 80 NE SAINT LUKES BLVD, 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:

**DE - Water Line - Construction** John Jackson Partial Saturday, May 30, 2020

Inspection

Informational:

1 Misc 4-7-20 2:04pm They had removed a fire hydrant to run sanitary and they have

now installed back.9:19am They are starting to dig out to start installing waterline. They have approximately 30' installed.4-24-20 8:10am They have poured thrust blocks and will be working on getting a fire hydrant installed before rain moves in. 4-28-20 8:55am All of the water line has been installed along with all thrust blocks and straddle blocks. Rodriguez plans of filling the water line later this week. 5-19-20 Rodriguez is running the service water lines to the vaults. They will be pouring the concrete thrust blocks later today. 5-21-20 They have poured all the trust restraints up to the vaults. They are currently working on setting up and pouring the thrust blocks coming out of the vaults. 5-22-20 All of the thrust blocks are poured. They are going to fill and flush the water line. We will pressure test on Tuesday 5-26-20. 5-26-20 They have flushed the line and are setting up for the hydrostatic test. 5-26-20

Rodriguez is staring to chlorinate the water line. The water line is

chlorinated. We will flush in 24 hours. 5-27-20 Rodriguez flushed all of the

chlorine out and we will pull samples on 5-28-20.

Informational:

2 Misc Sunny mid 60"s at 7:00 AM

Rodriguez began installing 4" temporary fire line & water line.

Approximately 108' of fire line 4" DIP & 90' of water main 4" DIP. 2/45 degree

bends and (2/90 degree bend with backing block) on the fire line. 2/45

degree bend on the water main. Contractor draw a rough draft of temporary	
fire main & water main.	