## 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 #: PRSITE20235732

Address: 1901 NE TRAILS EDGE BLVD, LEES SUMMIT, MO 640861921 NE TRAILS EDGE BLVD, LEES SUMMIT,

MO 640862001 NE TRAILS EDGE BLVD, LEES SUMMIT, MO 640862021 NE TRAILS EDGE BLVD, LEES SUMMIT, MO 640862031 NE TRAILS EDGE BLVD, LEES SUMMIT, MO 640862 NE ALURA WAY, LEES SUMMIT, MO 640861900 NE DISCOVERY AVE, LEES SUMMIT, MO 640861920 NE DISCOVERY AVE, LEES SUMMIT, MO 640861901 NE DISCOVERY AVE, LEES SUMMIT, MO 640861901 NE DISCOVERY AVE, LEES SUMMIT, MO 64086100 NE ALURA WAY, LEES SUMMIT, MO 64086250 NE ALURA WAY, LEES SUMMIT, MO 64086251 NE ALURA WAY, LEES SUMMIT, MO 64086250 NE ALURA WAY, LEES SUMMIT, MO

64086221 NE ALURA WAY, 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:

Water Line - Construction Devon Perry Partial Friday, August 16, 2024

Inspection

Informational:

1 Misc 7-15-24 DP. Coltons crew set the first backflow pit and installed the 12"x6"

Tee. Today they are pouring the kicker for the Tee and also collars outside

the backflow pit. cross with 4 valves.

8-15-24 DP. All of private water line 1 has been installed from the backflow vault along Lee's Summit Road at STA 10+00 to where it TEE's off. Private line 1 that runs south to the backflow vault at STA 31+00 is not installed down to line 5 at north of STA 27+00. These lines can not be completed until the gas main and sanitary force main have been relocated. All other private water lines, Line 1,2,3 and 4 have been installed with kickers poured, tracer wire installed and is currently getting tested.

8-16-24 DP. I met AJ with ESS on site today and we chlorinated all of the private water that has been installed. It will sit over the weekend and flush on monday with samples following.

Co	 		- 1	