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 #: PRSITE20200044

Address: 420 NW CHIPMAN RD, 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 - Fire Hydrant Joe Starlin Partial Wednesday,

November 11, 2020

Informational:

1 Misc

9-9-20 2:19pm They have installed the fire hydrant and poured the thrust block. They have approximately 22' of water line installed and have backfilled with rock. They have installed another 40' of water line.

9-23-20 11:04am They have dug out for the vault for the back flow preventer.

They are now placing rock. 2:42pm They are setting the vault.

9-24-20 8:20am The vault is set and they have approximately 15' of water line to install to the vault.

9-29-20 9:30am They are digging up the water main to get ready for the tie-in. The water main is 12' deep so they need to change the vault.

10-20-20 There is no work being done today.

11-3-20 11:18am Tem-Con are pulling the vault and moving it back approximately 10'. They will be raising the fire hydrant later today.

11-4-20 8:42am Tem-Con is digging out to get to the water main. They want to do the tie-in tomorrow at 7am.

11-5-20 9:24am We shut the main down so they could do the water tie-in. The water is back on and they are putting plastic around the tee. They have the vault set.

11-6-20 10:57am They have the back flow set in the vault and are connecting the pipe. They will be pouring collars and thrust blocks at approximately 2pm. 1:28PM They are pulling out the pipe to dig down deeper. 3:25pm They 11-9-20 7:30am They are digging up more of the water line. They have

backfilled the main. They have installed two 45's on the east side of the drive
and are replacing the water line to the vault.

Comments: