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 #: PRSITE20241951

Address: 3191 NW PARAGON PKWY, LEES SUMMIT, MO 640813150 NW PARAGON PKWY, LEES SUMMIT,

MO 64081

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 John Jackson Partial Wednesday, July 24, Inspection 2024

Informational:

1 Misc 07/09/24 Tuesday JMJ (Rodriguez Construction)

Contractor began to install 12" Serta Lock water pipe. The vendor delivered

the wrong bolts to site so, the contractor set up for today.

07/10/24 Wednesday JMJ (Rodriguez Construction)

Contractor installed approximately 260' of 12" serta lock water pipe as per

project plans.

07/11/24 Thursday JMJ (Rodriguez Construction)

Contractor installed approximately 140' of 12" serta lock water pipe and tee

for the hydrant.

07/15/24 Monday JMJ (Rodriguez Construction)

Contractor installed Fire hydrant and bends approximately 60' on Friday

07/12/24.

Contractor installed approximately 100' today 12" serta lock water pipe.

07/17/24 Wednesday JMJ (Rodriguez Construction)

Contractor installed approximately 200' of 12" serta lock water main, 12"X6" Tee, and 38' of 6" water pipe, and hydrant assembly. Contactor poured the

backing blocks for bends, & tees.

07/23/24 Tuesday JMJ (Rodriguez Construction)

Contractor has been working at the South of project on water main staring yesterday. Tie-in to exist 12" that was installed during the first phase of project. 12" Valves and bends.

07/24/24 Wednesday JMJ (Rodriguez Construction Wendell's crew)
On Monday 07/22/24 contractor was able to installed approximately 100' of 12" serta lock water pipe.

Today contractor installed 100' running along the Eastside of building and pass heading South toward the pipe that was instated Monday. Two hydrants, 22.5 & 11.25 bend were installed.

Contractor began the installation of the backflow vault. Form and material will be done so vault floor can be poured.

Comments: