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 #: PRCOM20220365

Address: 2100 SE BLUE PKWY, LEES SUMMIT, MO 64063

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:

Storm Sewer ConstructionJohn JacksonPartialTuesday, June 28, 2022

Inspection

Informational:

1 Misc 06/14/22 Tuesday (Rand Construction Co.)

Contractor is cut and jackhammering existing storm box to install 24" HDPE storm line. Existing parking lot and light pole base structure was excavated to access storm box.

06/15/22 Wednesday (Rand Construction Co.)

Contractor was able to finish jackhammer storm box and was able to install one stick of 24" HDPE corrugated pipe. Contractor is waiting for concrete to

to pour invert and collar.

06/16/22 Thursday (Rand Construction Co.)

Contractor did not pour inverts are collars yesterday. 2 sticks of 24" HPDE was

installed.

06/17/22 Friday (Rand Construction Co.)

Contractor installed the base of Nyloplast to the new 24" HDPE and the existing 12" HDPE Storm lines. Contractor continued to excavate area as-per plan.

06/21/22 Tuesday (Rand Construction Co.)

Contractor poured the collar for the newly installed 24" HDPE storm pipe running to the existing storm box 06/20/22 Monday. Contractor will pour invert for existing storm box later. Contractor used remote control Tamper to

compact the lifts over newly installed storm pipe 06/21 thru 06/21.

Contractor installed one stick 20' of 12" HDPE storm pipe out of the Nyloplast

heading North as per plans.

06/22/22 Wednesday (Rand Construction Co.)

Contractor installed one more stick 20' of 12" HDPE storm pipe & back filled and used remote control Tamper for compaction.

06/23/22 Thursday (Rand Construction Co.)

Contractor installed Nyloplast at Sta 1 and 12" HDPE storm pipe.

06/28/22 Tuesday (Rand Construction CO.)

Contractor installed approximately 40' and 12" HDPE two Nyloplast & 13' and 6" HDPE.

Informational:

2 Miscellaneous Correction

Comments: