CITY OF LEE'S SUMMIT Development Services Department 220 SE Green Street Lee's Summit, MO 64063 (816)969-1200

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Inspection Summary

Permit #: PRSITE20201955

Address: 1401 NW VIEW HIGH DR, 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:

Storm - Outlet Structure John Jackson Partial Monday, April 19, 2021

Informational:

1 Misc 1/18/21 Monday MLK Day

Contractor (Clarkson Greg Crew) installed approximately 192' of 60" RCP on Line 700 1/14/21 Thursday. Today approximately 135' of 60" RCP and structure 705 10'x5' Junction Box . Contractor is continuing to install 60" RCP after 705 Junction Box. Contractor installed approximately 40' of 60" RCP out of the

Structure 705 to end the days work.

Contractor (Clarkson Darren Crew) installed

Informational:

2 Misc 1/19/21 Tuesday

Contractor crews working on storm Lines 700 & 2200. Pictures of RCP are Line 700 & HDPE are Line 2200. Overview of the days actives will be done later.

Informational:

3 Misc 1/20/21 Wednesday

Contractor (Clarkson Greg Crew) projection are to finish the installation of pipe on Line 700. Collars were poured for 706 and invert for 705 concrete scheduled for later 3:00PM to pour invert for 706 and collars for 704. 707

foundation structure will be installed today.

Contractor (Clarkson Darren Crew) installed approximately 242 of of 36" HDPE force to stop because of problems with structure 2203. Contractor moved to Line 1400 and installed Grate Inlet 1402 and installed out of structure, approximately 80' of 30" HDPE pipe. Collars were poured at 2202 Grate Inlet.

Informational:

4 Misc 1/21/21 Thursday

Contractor Clarkson worked on Lines 700, 1300 & 1400. Collars and inverts were completed on on storm Line 700. Lines 1300 approximately 132' of 24" HDPE was installed up to proposed structure 1301. Collars & inverts were poured at the storm connection of 1300 to & Structure 704 as-per project plans. Collars and invert poured on Structure 1401. On 701 & 702 invert were

poured also Collar was poured on 707.

Informational:

5 Misc 2/2/21 Tuesday

Contractor Clarkson worked on Lines 705 to 901 HDPE storm pipe, & 1900 to

1901 as-per project plans 42" HDPE storm pipe.

Informational:

6 Misc 2/3/21 Wednesday

Contractor (Clarkson) poured invert & collars 901, collar 1403, and toe walls

1900 & 2200.

The contractor installed structure 2203.

Informational:

7 Misc 2/5/21 Friday

Contractor (Clarkson) installed 44' of 36" HDPE from 2203 to 2204, 30" HDPE

from 2204 to 2205, and 15" HDPE from 2205 to 2205C.

Informational:

8 Misc 2/22/21 Monday

Contractor began to install storm structure 2205C and 2206 up to 2207 with 15" HDPE. Contractor moved to storm line 1400 where approximately 132' of

30" of HDPE was installed out of 1402 Grate Inlet two 1403 Grate Inlet. Approximately 40' of 24" HDPE was installed from 1403 Grate Inlet to 1404 Grate inlet. Contractor installed 20' of 24" HDPE passed 1404 Grate Inlet

structure then stop for the day.

Informational:

9 Misc 2/24/21 Wednesday

Tuesday 2/23/21 Contractor installed 168 of 12" HDPE between 1404 & 1405 then installed 15' of 12" HDPE then Grate Inlet 1406 and 34' of 12" HDPE then Grate Inlet 1407. Contractor is working on Line # 700 contractor has also

poured collars and inverts on storm lines.

Informational:

10 Misc 2/25/21 Thursday

Contractor installed the end section on Line 700 with 1-8' piece of 60" RCP

yesterday 2/24/21. Update will done later for toady.

Informational:

11 Misc 3/8/21 Monday

Contractor (Darron of Clarkston) worked on installation of Line 2600. Installed approximately 113' of 18" RCP to Curb Inlet (CI) 2601 & 60" of 18"

RCP after the structure.

Informational:

12 Misc 4/19/21 Monday

Contractor (Clarkson - Gregg crew) worked on storm Line 700 from structure

707 to 708 48" RCP.

Side Note: Inspector has not received plans have that detail installation This portion of storm Line 700. Inspector will contact supervisor to obtain project

plans.

Comments: