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 #: PRSUBD20183647

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: Outcome: Date:

Storm - Outlet Structure John Jackson Partial Wednesday, March 10,

2021

Informational:

1 Misc Clarkston Cons. Poured approximately 10.5 yds of concrete for the Storm

Outlet #3 wing walls.

Informational:

2 Misc 21/34 pg of plan details the construction Upstream Wingwalls that were

installed and poured 4/14/20. Pictures of event were taken. Concrete tickets

will be collected 4/15/20.

Informational:

3 Misc Collected the last concrete ticket for the pour on Upstream Wingwalls and

Toe. Contractor continued to form the structure for the vertical walls.

Vertical Forms may be ready to pour on Friday 4/17/20.

Informational:

4 Misc Contractor poured 13.5yd of concrete to complete the Upstream inner and

outer Wingwalls. Ticket were collected from the pour.

Informational:

5 Misc Contractor moved back to Downstream Toe Wall to finish pour that was stop

due to shut down of project in 2019. Approximately 15.5 yd of concrete will

be use to complete toe wall.

Informational:

6 Misc Contractor moved back to Downstream Toe Wall to finish pour that was stop

due to shut down of project in 2019. Approximately 15.5 yd of concrete will

be use to complete toe wall.

Informational:

7 Misc Contractor installed steel pylons on the outflow structure on line 300 to

continue to complete Wing wall & Toe wall support.

Informational:

8 Misc 12/22/20 Monday 8:40AM

Contractor ramping to start construction on Line 700. The survey crew to

stake the line is delayed, so progress will be slow today.

Informational:

9 Misc 12/21/20 Monday 2:10PM

Contractor (Clarkston Const.) continues to excavate and prepare for the

installation of storm line 700.

Informational:

10 Misc 12/22/20 Tuesday 4:20PM

Contractor (Clarkston Const.) continued to work on storm Line 700 60" RCP.

Pipe will be installed from 0+25 to 0+75 Junction Box.

Informational:

11 Misc 12/23/20 Wednesday 12:20PM

Contractor Continued to install Mid section of storm Junction Box 700. Work

on the storm line will restart at the beginning of next year.

Informational:

12 Misc 1/5/21 Tuesday 1:00PM

Contractor installed approximately 70' of storm pipe from (installed 12/22/20) 4'x8' Junction Box 701 to (installed 1/5/21) 4'x8' Curb Inlet 702.

Concrete collars were poured for junction box 701.

Informational:

13 Misc 1/6/21 Wednesday 10:30AM

Contractor installed approximately 35' of storm pipe and 9'x4' Storm Inlet 703. Contractor had to cease work due to rainfall. Contractor will try to

continue later in the week.

Informational:

14 Misc 1/7/21 Thursday 3:10PM

Contractor (Clarkston Greg crew) installed approximately 55' from 703 to 10'x5' Inside (non setback)Storm Inlet 704. Concrete collars will be poured tomorrow. Contractor will send picture do to the very muddy condition of

site from the week.

Informational:

15 Misc 1/8/21 Friday 3:30PM

Contractor poured collars @ 702,703, & 704. Stacks were installed on

structure and backfilling will be done 1/11/21 Monday.

Informational:

16 Misc 1/11/21 Monday

Storm Line #1 contractor installed approximately 32' of 48" RCP from the

Little Blue River side.

Informational:

17 Misc 11/12/21 Tuesday

Storm Line #1 or 100 stakes were not set properly, survey crew will come out and retake storm line if necessary. Contractor (Clarkston Greg) crew will

move back to Storm Line 700.

Informational:

18 Misc 1/12/21 Tuesday

Contractor moved back to working on Storm Line 700 and installed piping

as-per plans.

Informational:

19 Misc 1/13/21 Wednesday

Contractor moved back to Storm Line 100. Surveyor came out and reviewed the stakes errantly placed. It was sent back to the Engineers who approved

the location of the already installed piping & structure of Line 100.

Approximately 58' of pipe and 7'X4' 102 curb inlet was installed. A collar was

poured on structure 101 and 102 will be partially poured at 2:00PM.

Informational:

20 Misc 1/14/21 Thursday

Contractor moved back to Storm Line 700 and continued to install 60" RCP approximately 520'. Once I receive the project plans and number for Soccer

Complex Storm Sewer Inspector will transfer daily progress).

Informational:

21 Misc 2/5/21 Friday

Contractor moved back to Storm Line 100 and completed installation except for the last 12' of were the retain wall is to be installed. Collar was poured on

structure 102.

Informational:

22 Misc 3/9/21 Tuesday

Contractor installed 30" RCP from Curb Inlet 201 to 3901 Sta 13+56.19 to 12+13.72 Sheet 8 of 103 View High Parkway. Curb Inlet base 3901 was set.

Informational:

23 Misc 3/9/21 Tuesday

Contractor (Darron crew - Clarkston) installed RCP from newly installed Curb Inlet 201 to 202. Olsson lab did compaction test for street crossing of storm

pipe. See pg 8 of 103.

Informational:

24 Misc 3/9/21 Tuesday

Contractor (Darron crew - Clarkston) poured invert and

Informational:

25 Misc 3/10/21 Wednesday

Correction - contractor installed storm line from Curb Inlet 102 to 201 on 3/9/21 Tuesday. See sheet 8 of 103. Contractor installing 24" corrugated storm

pipe from Curb Inlet 202

Comments: