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 #: PRSITE20191668

Address: 120 SW 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:

DE - Storm - Pipe Marquelle Williams Partial Thursday, June 04,

2020

Informational:

2 Misc Contractor worked on Saturday with no notice. Began Installation of Private

Storm line B. Connected to Underground Detention System placing approx. 24LF of 24" RCP and installed (1) deck drain connection at station 1+21.6 of

line B and back filled.

Informational:

3 Misc On Monday 3-30-2020. I inspected the installation of approx. 28LF of 24" RCP

and one Deck Drain connection at sta. 1+51.37 of private line B. Contractor

also backfilled location.

Informational:

4 Misc On Monday 3-30-2020. I inspected the installation of approx. 28LF of 24" RCP

and one Deck Drain connection at sta. 1+51.37 of private line B. Contractor

also backfilled location.

Informational:

5 Misc Tuesday, 3-31-2020. Contractor resume Storm Sewer installation. Began at

Sta.1+40 installing 24" plastic pipe. Contractor placed deck drain connections at sta.1+51.37 & 1+79.9 of line B Private line. Contractor back filled pipe and

compacted soil with a sheep's foot roller.

Informational:

11 Misc On Wednesday 4-08-2020. Plumbing Contractor installed the rest of the Deck

Drains and backfilled 6" lines. Heartland Construction hauled off debris in

early morning and completed a some amount of grading.

Partial Correction:

12 Misc On Thursday, 5-14-2020. HeartLand Excavation and wrecking began

> replacement of the 12" storm sewer located north of the new wave structure that was installed 1' too low. A 3" copper water main and some sanitary sewer had to be removed as well as 1 man hole. Contractor has removed items mentioned only. Will reinstall tomorrow weather permitting.

Informational:

21 Misc Contractor Heart Land Excavating, completed storm tap for a 4" storm Plastic

Pipe and also repaired a 6" HDPE pipe that was broken while installing the

12" reinstalled at the back of the building.

Informational:

20 Misc On Wednesday, 5-20-2020. Heart Land excavating continued to install the 12"

RCP that was a redo located at the back of the New Wave building.

Informational:

19 Misc On Tuesday, 5-19-2020. Heart Land construction resumed the 12" RCP

installation of the redo storm sewer line.

Partial Correction:

Misc 18 On Thursday, 5-14-2020. HeartLand Excavation and wrecking began

> replacement of the 12" storm sewer located north of the new wave structure that was installed 1' too low. A 3" copper water main and some sanitary sewer had to be removed as well as 1 man hole. Contractor has removed

items mentioned only. Will reinstall tomorrow weather permitting.

Informational:

17 Misc On Wednesday, 5-20-2020. Heart Land excavating continued to install the 12"

RCP that was a redo located at the back of the New Wave building.

Informational:

16 Misc On Tuesday, 5-19-2020. Heart Land construction resumed the 12" RCP

installation of the redo storm sewer line.

Partial Correction:

15 Misc On Thursday, 5-14-2020. HeartLand Excavation and wrecking began

> replacement of the 12" storm sewer located north of the new wave structure that was installed 1' too low. A 3" copper water main and some sanitary sewer had to be removed as well as 1 man hole. Contractor has removed items mentioned only. Will reinstall tomorrow weather permitting.

Informational:

14 Misc On Tuesday, 5-19-2020. Heart Land construction resumed the 12" RCP

installation of the redo storm sewer line.

Partial Correction:

13 Misc On Thursday, 5-14-2020. HeartLand Excavation and wrecking began

> replacement of the 12" storm sewer located north of the new wave structure that was installed 1' too low. A 3" copper water main and some sanitary sewer had to be removed as well as 1 man hole. Contractor has removed items mentioned only. Will reinstall tomorrow weather permitting.

Informational:

10 Misc On Tuesday 4-07-2020. Contractor began day removing fill debris from

project. Contractor stopped pipe placement yesterday at approx. sta. 4+22.

Informational:

Misc On Monday 4-06-2019 Contractor-resumed 24" pipe installation. Plumbers

resume 6" tap for deck drains for line A.

Informational:

8 Misc

On Monday 4-06-2019 Contractor-resumed 24" pipe installation. Plumbers

resume 6" tap for deck drains for line A.

Informational:

7 Misc

On Thursday, 4-02-2020 Contractor resumed Storm sewer installation at sta.2+20 Thru approx. sta. 3+00. On private line B 24" plastic pipe is laid and at sta.2+22.6 (1) Deck Drainage Connection was placed and at sta. 2+44.63 of the private storm line a 30 degree bend was inserted at sta. 2+44.63. The plumber is also installing Deck drain 2E, 2D and possibily 2C if its marked

by the time he gets to it.

Informational:

6 Misc On Wednesday, 4-01-2020. The contractor resumed 24" plastic pipe

installation at sta.1+80. Installed deck drain connection at sta. 1+99.99 of private Storm line B stopping at point of tangency at sta. 2+16 32 and back

filled.

Informational:

1 Misc Stormtrap Underground Detention System (See Sheet C-13 for Details) was

installed at the beginning of February 2020. Private storm line

A was installed from 2/3/20 to 2/20/20 Sta 1+84 to 3+60 approximately. 12" RCP is installed from Sta. 1+00.00 to 3+60 on private storm line A . @ Sta. 2+00.23 on Line A Vortsentry Structure See Sheet C-12 for detail.(The 4"x4"

junction box has not been installed yet.)

Informational:

22 Misc On Thursday, 6-04-2020. Heart Land excavation completed the removal of the

3x3 Junction box-installed at sta. 3+39 for the private storm line. This is to be removed and replaced because of and error the contractor made when originally installing the structure. New box and pipe will be installed

tomorrow.

Comments: