LEE'S SUMMIT

PUBLIC WORKS ENGINEERING DIVISION

Inspection Summary

Permit #: PRPWFC20172113, Public Works Infrastructure Permit - Commercial B&B Theatre

Address: 3201 SW FASCINATION DR, LEES SUMMIT, MO 64081

This work has been inspected and the inspection results noted below. Please call for re-inspection once all corrective actions have been completed. Do not cover any work until approved.

| Inspection Item: Inspection: | | Inspector: | Outcome: | Date: | |
|---|--|---|---|---|--|
| DEI-Sanitary Sewer Construction Inspection | | Steve Robbins | Partial | Monday, October 16, 2017 | |
| Inform | ational | | | | |
| 2 Inform 3 Inform 4 | installing the stee national The contractors a casing sometime national The crew stopped national The contractors a can continue wor national | l casing in the morning. re still working on the bo today. I working this morning d re working on getting all k on the steel casing. | the water out of the hole | orking on the steel this morning so they | |
| 0 | The steel casing pipe has been installed for the bore, it has been welded together and is ready for the spacers and 8" sanitary pipe to be installed. | | | | |
| Inform | national | | | | |
| 6 | The contractor has to order a new base for MH 1-1 because the pipe will not line up comin out of the MH. The bore is completed and the pipe is in the steel encasement and the have installed the spacers.They are going to work on water and storm while they wait for the MH. | | | | |
| Inform | national | | | | |
| 7 | new MH for 1-2 is AM | - | of 8" sanitary pipe in the ing on this today.Steve Rol | | |
| Inform | national | | | | |

220 SE Green Street | Lee's Summit, MO 64063 | 816.969.1200 | 816.969.1201 Fax | cityofLS.net/Development

8 The contractors are working on pumping out the water by the casing pipe. The spacers have been installed and the pipe, when they get the end seal on we are going to do a pressure test before they connect to the main and have a core drill. Steve Robbins 10/05/2017 9:18 AM

Informational

9 Today we did and compression test on the 8" sanitary encasement to make sure before they connect to the MH. I did the test for 7:34, it passed, we will do another one when everything is connected and waits for 30 days. Steve Robbins 10/05/2017 3:56 PM

Informational

10 The core drill into MH existing MH 1-1 was done this morning, the approved a-lok boot has been installed and the connection has been made with the 8" sanitary pipe. They have installed the stainless steel spacers for the encasement and the end seal has been installed. I am leaving for the day and they are planning on backfilling this afternoon. They are also connected to MH 1-2. Steve Robbins 10/06/2017 12:00 PM

Informational

11 The core drill for existiang MH 1-1 has been completed. The A-lok boot has been installed, the 8" sanitary pipe has been installed and the end seal has been installed. They are also connected to MH 1-2 and the same has been done there. They will be stacking MH 1-2 today and begin digging toward 1-3.Steve Robbins 10/09/2017 9:13 AM

Informational

12 They are working the pipe coming out of MH 1-2. There is a service line with a wye coming up, I told them they needed tracer wire and a 1 pound anode with a trench check.

Informational

13 The pipe is coming out of MH 1-2 and I told them no wye closer than 4 ft. to a joint. They may work tomorrow but they will not backfill anything until I inspect it on monday morning. Steve Robbins 10/13/2017 3:02 PM

Informational

14 The contractors have installed the first wye from MH 1-2. I talked to them about tracer wire, anodes and trench checks. They are working on getting the supplies. Steve Robbins 10/16/2017 8:59 AM

Informational

15 The contractors have not got their supplies for the tracer wire yet. They installed 2 sticks of pipe on the 8" main and installed the wye and the 6" service line. Steve Robbins 10/16/2017 3:30 PM

| DEI-Sanitary Sewer | Steve Robbins | Partial | Monday, |
|-------------------------|---------------|---------|-------------|
| Construction Inspection | | | October 16, |
| | | | 2017 |

Informational

1 The bore company was doing the bore this morning, the bore is complete, they will be installing the steel casing in the morning.

Informational

2 The contractors are still working on the bore. They should beging working on the steel

casing sometime today.

Informational

3 The crew stopped working this morning due to the rain.

Informational

4 The contractors are working on getting all the water out of the hole this morning so they can continue work on the steel casing.

Informational

5 The steel casing pipe has been installed for the bore, it has been welded together and is ready for the spacers and 8" sanitary pipe to be installed.

Informational

6 The contractor has to order a new base for MH 1-1 because the pipe will not line up comin out of the MH. The bore is completed and the pipe is in the steel encasement and the have installed the spacers. They are going to work on water and storm while they wait for the MH.

Informational

7 The contractor is installing the last section of 8" sanitary pipe in the steel encasement. The new MH for 1-2 is here. They will be working on this today. Steve Robbins 10/04/2017 9:15 AM

Informational

8 The contractors are working on pumping out the water by the casing pipe. The spacers have been installed and the pipe, when they get the end seal on we are going to do a pressure test before they connect to the main and have a core drill. Steve Robbins 10/05/2017 9:18 AM

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Comments: