LEE'S SUMMIT

## PUBLIC WORKS ENGINEERING DIVISION

## **Inspection Summary**

Permit #: PRPWFC20173605, Public Works Infrastructure Permit - Commercial Village at View High - Off-Site Sanitary Sewer

Address: 325 NW VIEW HIGH 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-Erosion Sediment Control<br>(ESC) Inspection  |   | Steve Robbins | Failed   | Friday,<br>February 16,<br>2018 |
| Informational   |   |               |          |                                 |
| 1 The silt-fence is up and everything looks good.Steve Robbins 01/25/2018 3:18 PM Informational |   |               |          |                                 |
| 2 The silt fence is up and in good shape.Steve Robbins 02/07/2018 3:45 PM Informational         |   |               |          |                                 |
|   | I put this on the wrong permit last time, this project does not have the silt fence up yet. I talked with Chad and he has assured me he is pushing the company to install the silt fence. I talked with the P.M. for cityscapes and he was asking about the erosino control also. They silt fence companty came out last week and could not do it because of the ground being froze. If it is not in by tuesday feb. 20 I will have to take firmer action , but I do think they are trying to get it in .Steve Robbins 02/16/2018 4:06 PM |               |          |                                 |
| DEI-Sanitary Sewer<br>Construction Inspection   |   | Steve Robbins | Partial  | Friday,<br>February 16,<br>2018 |
| Informational   |   |               |          |                                 |
|   | The core drill was done on the existing MH on friday. Today the contractors are pumping the water out and are getting ready to start on MH 0. They are not working right now.Steve Robbins 02/12/2018 9:49 AM   |               |          |                                 |
| Informational   |   |               |          |                                 |
|   | The have installed the A-lok boot after the core drill has been completed. They are going to start on the MH o after lunch. Steve Robbins 02/12/2018 11:47 AM   |               |          |                                 |
| Informational   |   |               |          |                                 |

- 3 MH A-o has been installed, the base has been installed, it has not been wrapped yet and the cone has not been put on yet. The 15" SDR pipe has been connected to the existing MH.Steve Robbins 02/12/2018 3:24 PM
- Informational
- 4 The contractors are laying pipe from MH A-0 going towards A-1, they are using a vibrater to compact the rock under the 15" pipe.Steve Robbins 02/13/2018 11:11 AM
- Informational
- 5 They are finishing up the 85 ft. of pipe being laid to MH 1-1. They are getting ready to install MH 1-1, the rock is being installed now. Steve Robbins 02/13/2018 2:15 PM

Informational

6 They have started the pipe encasement with rebar around the pipe , they are getting 8" all the way around the pipe with kcmmb 5k as called out in the plans. They are using ductile iron as called out in the plans. They have aproximately 80-100 feet encased now. They are digging across the stream right now.Steve Robbins 02/15/2018 8:45 AM

Informational

7 The ductile iron pipe has been laid for the entire length of the encasement, the rebar has been installed and tied together. The concrete has been installed for about 3/4 of the encasement. They are back-filling the part of the encasement that has cured. Another truck just got here and that will be close to finishing to concrete. They have maintained at least 8" around the encasement and are gradually working toward the end where it will be 20" on the top.Steve Robbins 02/15/2018 3:18 PM

Informational

8 The contractors have laid all the ductile iron pipe from MH A-1 to A-2 and the concrete encasement has been finished and backfilled. This afternoon they installed MH A-2 and about 80' of sdr 26 15" pipe heading toward MH A-3. Steve Robbins 02/16/2018 3:57 PM

Comments: