

#### **PUBLIC WORKS ENGINEERING DIVISION**

# **Inspection Summary**

Permit #: PRPWFC20173611, Public Works Infrastructure Permit - Commercial

Village at View High On-Site Infrastructure

Address: 3390 NW VILLAGE PARK DR, LEES SUMMIT, MO 640813391 NW VILLAGE PARK DR, LEES SUMMIT, MO 64081245 NW KESSLER DR, LEES SUMMIT, MO 64081201 NW KESSLER 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	Friday, September 21, 2018

#### Informational

Brice Lawson 06/12/2018 5:05 PM
Larry Bair Construction continued installing the 8" SDR 26 sewer main between MH A6 and MH C1. The service wye has been installed. I informed them that a trench check will be required on the stub. The 8" main was installed to point approx. 18' upstream of the serice wye.

#### Informational

Blue Nile has exposed the existing MH a-15, and are planning on doing the core driill this afternoon. I have checked the pipe that is on site. This is public sanitary. Steve Robbins 06/18/2018 12:31 PM

## Informational

- 3 Blue Nile did not appear to be working today. Steve Robbins 06/21/2018 3:57 PM Corrective Action Required
- They have done a core drill for the A-line coming out of MH A-15. They did not do the core drill fo the D-line coming out of MH A-15,. The contractors -(Blue Nile) were not working today. Steve Robbins 06/22/2018 3:17 PM

## Informational

- 5 No work today due to the rain this morning. Steve Robbins 06/25/2018 3:45 PM Informational
- Blue Nile was not working today, they are still laying pipe starting from existing MH A-15.Steve Robbins 07/02/2018 2:23 PM

Informational

Blue Nile is not working for the rest of the week, it appears that they have installed 1 stick of pipe from existing MH A-15.Steve Robbins 07/05/2018 3:13 PM

#### Informational

MH A-1 has been installed, they forgot to install sanitary sewer tape, they will bring it tomorrow and install. They are hitting rock and moving slow, they are heading toward MH A-2. MH A-3 that is on-site has a drop set up, I talked with Brian, it does not show this on the plans. He is looking into it.Steve Robbins 07/12/2018 2:06 PM

#### Informational

- 9 It appears that Blue Nile is not working today. Steve Robbins 07/13/2018 1:14 PM Informational
- 10 It appears that Blue Nile is not working today. Steve Robbins 07/16/2018 3:01 PM Informational
- They are working today installing pipe, they also have the sanitary tape. They are hitting alot of rock. Steve Robbins 07/17/2018 3:59 PM

#### Informational

Blue Nile did not work on friday, they are working today heading toward MH a-3, they are hitting alot of rock, they have installed 2 sticks of pipe today. Steve Robbins 07/23/2018 2:02 PM

# Informational

The blue nile crew has been installing sanitary along side the storm, they are keeping the 10 feet distance between them. They are now on MH A-5 and are working toward A-6. This is public and they are installing sewer tape and rock around the pipe. Steve Robbins 09/11/2018 2:59 PM

## Informational

Bair has core drill into the public sanitary A-4 MH. They have connected to the city public line and are installing and 8" private main. There are 3 wyes on this main. Steve Robbins 09/11/2018 3:07 PM

#### Informational

The Blue Nile crew is still working towards MH A-6, they have hit some rock and have slowed down again. They were not working today. Steve Robbins 09/14/2018 3:52 PM

# Informational

they will start working toward A-6 again next week. Yesterday they were finishing up D-line, They has to replace to cone on MH D-1 because it was cracked and chipped up.. I watched them back-fill and everything seems to be up to standards. Steve Robbins 09/21/2018 3:54 PM

DEI-Storm - Pipe

Steve Robbins

**Partial** 

Friday, September 21, 2018

#### Informational

Storm structure 5-5 and 5-6 have been installed with 24" hdpe storm pipe. They are working on 5-6 to 5-7 which is a road crossing. Shawn will be out to do the testing in lifts. Steve Robbins 08/01/2018 2:57 PM

#### Informational

2 Structure 5-7 has been installed. This is a road crossing, psi was out doing the testing in lifts for the road crossing. They are not doing any more storm right now. Steve Robbins 08/02/2018 2:55 PM

## Informational

The other blue nile crew has started working on the outlet structure going into the retention basin. They have hit a lot of rock so they are moving very slow. Steve Robbins 08/10/2018 3:39 PM

#### Informational

Storm structure 2-6, 2-7 and 4-1 structure has been installed. 4-1 flared end section has not been installed yet.. The collars have been poured for everything up to 4-1. The other crew is working on coming off of structure 1-3, today they have hit rock. Steve Robbins 09/11/2018 2:50 PM

## Informational

5 Structure 1-4 has been installed. All the collars have been installed. They are working toward structure 1-5. Steve Robbins 09/14/2018 11:23 AM

#### Informational

As of today they have installed all the storm structures, all the pipes have been connected. They are planning on finishing the collars and pouring the inverts and then they are going to flush the line because it has some mudd in it.Steve Robbins 09/18/2018 3:56 PM

#### Informational

7 They have completed all the storm structures and installed all the collars and they have tested all the road crossings. They still have to pour all the inverts for the storm boxes. Steve Robbins 09/21/2018 3:58 PM

#### Comments: