

## **PUBLIC WORKS ENGINEERING DIVISION**

# **Inspection Summary**

Permit #: PRSUBD20162865, Development - Subdivision

## Address:

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	John Jackson	Partial	Tuesday, September 25. 2018

#### Informational

Holthouse has started with MH c-10, they installed 8" sdr 26 pipe to Mh c-11. They are going toward c-12 . I have checked the materials and everything appears to be correct. Steve Robbins 08/02/2018 9:01 AM

## Informational

A-12 and A-13 has been installed. They are installing the wyes for the service lines as they go along. They are just installing the wyes now, they will come back and install the service line. I also talked to them about making sure the wyes are at least 4ft. apart and 4ft from the main. Steve Robbins 08/03/2018 11:48 AM

#### Informational

3 MH A-14 has been set, they are working to get the last 2 wyes installed on line c. They are planning on going back and working on the service lines and trench checks after they finish with A-14.Steve Robbins 08/06/2018 9:15 AM

#### Informational

4 G-1,2,3,and 4 MH has all been installed. They are also installing the wyes as they go. Steve Robbins 09/04/2018 3:58 PM

## Informational

The contractors are working on the main installing the wyes for the service lines, they are not doing any road crossings now, just wyes. They are wanting to do backfilling in the rain today because the ground has been so dry. I spoke with Dan and he said a very light misty rain is ok for the ROW but not road crossings. The tester for the Olson will not test in the rain. I spoke with Chad from Holthouse and he is not going to backfill if it rains hard or more than a mist. It has now started to rain too hard and they have left. Steve Robbins 09/05/2018 2:20 PM

# Informational

Installed approximately 80' feet of 30" HDPE pipe and Inlets 13-6 & 13-7 on 9/22/18. Created an opening on existing Field Inlet 3-5 to install 164' feet of 18" storm sewer on storm line 3. Installed Curb Inlet 3-6 and approximately 150' feet 15" HDPE pipe on 9/24/18. Contractor had to halt installation of HPDE 30 inch sewer line due to the existing straddle blocks interference on strorm line 13. Talked with Contractor about submit alternative plans to the City of Lee's Summit for review. John Jackson 09/25/2018 8:57 AM

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