

### **PUBLIC WORKS ENGINEERING DIVISION**

# **Inspection Summary**

Permit #: PRSITE20180515, Development - Site

**Abundant Life Food Pantry** 

Address: 1300 SW JEFFERSON ST, 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: Outcome: Date:

DEI-Miscellaneous Inspection Matt Munger Partial Thursday,
May 10, 2018

#### Informational

Matt Munger 04/03/2018 3:05 PM No activity on site.

# Informational

2 Matt Munger 04/09/2018 11:38 AM No activity on site.

#### Informational

3 Matt Munger 04/13/2018 2:44 PM Stakes have been put out on site.

# Informational

4 Matt Munger 04/17/2018 11:15 AM No activity on site.

## Informational

5 Matt Munger 05/07/2018 8:01 AM

Spoke to Randy to see if the utility contractor was going to be out to work today so I could verify the parts prior to installation. He stated he hasn't heard back from them yet.

## Corrective Action Required

6 Matt Munger 05/08/2018 2:52 PM

Spoke with Rawlins with "She Digs It" about not using the ductile iron pipe for the sanitary sewer service line that goes under the road as it does not meet the plumbing code specifications.

#### Informational

7 Matt Munger 05/10/2018 8:00 AM

The foreman stated he was waiting on the Water Department to do the water tap. He did not think he would be ready to bore today for the sewer service line due to the locates

being off. I informed him I want to check the sanitary sewer parts out before they install them.

DEI-Water Line - Construction Matt Munger Inspection

**Partial** 

Thursday, May 10, 2018

## Informational

1 Matt Munger 05/09/2018 10:46 AM

Rawlin from She Digs It contacted me about an issue with the plans showing the valve before backflow in the wrong spot. They were wondering where to put the tap since the valve was closer to the road. I had contacted a coworker to verify if there is a problem with putting the tap closer to the road and considering the drainage ditch being in the way that seemed to be the best option. The worker had asked how big the ditch should be for the tap crew and I stated it should be genough to be a safe hole for them to get in and that Water Department would let them know if it wasnt safe.

I also informed them that they need to do make sure there is copper before the meter and 10ft after the meter.

#### Informational

2 Matt Munger 05/10/2018 3:03 PM

The meter was set at 12" when I arrived on site and did not meet the 14-18" requirement. The contractor corrected the issue and the meter was set at approximately 16". There was an adequate amount of clean gravel at the bottom of meter well pit. They did use a level to level out the meter well. They used copper past the 10ft minimum requirement.

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