

**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:**

<b>Inspection:</b>	<b>Inspector:</b>	<b>Outcome:</b>	<b>Date:</b>
DEI-Sanitary Sewer Construction Inspection Informational	Steve Robbins	Partial	Thursday, June 14, 2018

1 I spoke with Chad today about getting the sanitary line flushed so we can get the camera crew out. It looks like it will be difficult for the camera crew to get their van on site to do the video. I spoke with Brent and he is going to try and come out on site and give us some suggestions as to how we can get this taken care of. Steve Robbins 05/31/2018 2:54 PM

Informational

2 I met with Brent today and after walking the site i am going to let the contractor know we need to get some dirt in to cross the creek, there is no water running through it. We need to get the van for the camera crew across the creek. Steve Robbins 06/01/2018 3:51 PM

Informational

3 Holthouse came out yesterday and filled in the creek crossing with dirt so the camera van will be able to get across and complete the camera testing. I spoke with Brent and he is having them come out this afternoon to start the camera testing. If they dont finish this afternoon they will in the morning. Steve Robbins 06/05/2018 10:52 AM

Informational

4 The camera test has been comleted. I spoke with Brent Dye and he said he would finish looking at it tomorrow and then send it on to Josh and hopefully get some results at the beginning of next week. Steve Robbins 06/07/2018 3:47 PM

Corrective Action Required

5 I have the results from the camera test from Josh Roach, MH 27-269 and 27-271 have inverts that are too high going upstream. There is also debris throughout the entire line and needs to be flushed again. Steve Robbins 06/14/2018 11:30 AM

**Comments:**

