

### 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-Water Line - Coliform Tes 1	t Steve Robbins	Failed	Thursday, November 01, 2018

#### Informational

Casey from Blue Nile chlroinated the water line coming down kessler and we dechlorinated and flushed today. On Monday we will take the first sample. Steve Robbins 09/14/2018 4:01 PM

#### Corrective Action Required

The first round of samples has failed, the contractor flushed and we started over. I took the first second round and the first samples failed. I was already there with the second set of samples and found out they failed so blue nile just had me have them try anyway. I will find out this afternoon if they passed or failed. Steve Robbins 11/01/2018 8:06 AM

DEI-Stabilized Subgrade	Steve Robbins	Partial	Thursday,
			November
			01, 2018

## Informational

Shaw Construction has installed portland cement for the road on Kessler, They till in 9 inches of portlandl, they used a tiller and they had a water truck connected. They are letting it set up over the weekenc. They are planning on finishing grading on tuesday and doing a proofroll on tuesday afternoo.

# Informational

They are not going to stabilize the other streets subgrade until the sanitary passes all the road crossings. Steve Robbins 10/24/2018 3:28 PM

Informational  3 Shaw Construction is out grading for the road on Village Park Dr, they are plannig on using portland for their subgrade stabilization. Steve Robbins 11/01/2018 7:19 AM
Comments: