

PUBLIC WORKS ENGINEERING DIVISION

Inspection Summary

Permit #: PRPWFC20162083, Public Works Infrastructure Permit - Commercial

WATER UTILITIES FACILITY

Address: 1200 SE HAMBLEN RD, 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:
PW-Water Line - Coliform Test 1	Brice Lawson	Passed	Thursday, February 02,

Informational

1 Brice Lawson 02/01/2017 12:59 PM

She Digs It pulled the first day water sample for the 8" main that was installed from the 12" main to the 6" gate valve. The water sample was taken from a cap tap on the 6" gate valve.

2017

Informational

2 Brice Lawson 02/02/2017 1:52 PM

Blue Valley Lab called and said that the day 1 coliform test passed. This test is for the 8" water main from the 6" gate valve to the 8" gate valve that is near the tie-in to the 12" water main.

PW-Commercial Curb	Brice Lawson	Partial	Thursday,
Inspection			February 02,
			2017

Informational

1 Brice Lawson 01/23/2017 4:19 PM

Epic Concrete installed 23' of curb on the west side of Hamblen Rd. at CI 10A. They installed 36' of curb on the east side of Hamblen Rd. at CI 50B. They used KCMMB 4000K concrete mix. The rock was compacted, dowels were installed and expansion material was installed. This was required after these structures were installed and storm line 50 was installed under Hamblen Rd.

Corrective Action Required

2 Any broken or damaged curb should be replaced.

Brice Lawson 02/02/2017 1:58 PM

Remove and replace approx. 57' of curb on the east side of Hamblen Rd. This includes the new curb that was recently installed and curb to the north. The curb that was recently installed shows signs of pour consolidation/voids and the curb to the north shows recent damage. It appears this damage was caused by tracking a machine over the curb.

On the west side of Hamblen Rd. the backfilled needs to be removed so an inspection can be completed. Areas that are exposed show signs of pour consolidation and voids.

PW-Water Line - Coliform Brice Lawson Partial Thursday,
Test 2 February 02,
2017

Informational

1 Brice Lawson 02/02/2017 9:22 AM

The 2nd day sample was taken at 9:13 a.m. This sample was taken from the cap tap at the 6" gate valve. This sample is for the 8" water main that was installed from the 12" water main to this 6" gate valve that is connected to the 8" by 8" by 6" tee fitting.

Comments: