LEE'S SUMMIT

## 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 Construction Inspection	Brice Lawson	Partial	Tuesday, February 14, 2017

Informational

1 Brice Lawson 01/30/2017 12:34 PM

She Digs It flushed the 8" water main that has been installed from the location where it has been tied to the existing 12" water main to the 6" gate valve that is installed near the 8" tee fitting. This water main is section of water main is approx. 290' in length and was flushed for approx. 45 minutes.

Informational

2 Brice Lawson 02/01/2017 12:41 PM

On 1/31/17 She Digs It dechlorinated the 8" water main from the tie-in to the 12" water main to the 6" gate valve on fire line.

On 2/1/17 the first water sample was collected and taken to the lab at approx. 9:30 am. Informational

3 Brice Lawson 02/14/2017 3:03 PM

She Digs It installed the 4" domestic water line from a tee fitting that was installed at the 6" fire line on the north side of the backflow preventer vault. They installed a 4" valve and installed the line to the flanged DI pipe at the meter vault. They installed the remainder of the 4" C900 water line from the flanged DI pipe on the south side of the meter to the 4" C900 that they previously installed. They installed thrust blocks on the tee fitting, the 90 degree bend on the north side of the meter vault, on the retainer gland on the flanged DI pipe on the north side of the meter vault to restrain this pipe. They installed a thrust block with epoxy coated rebar loops over the two 45 degree bends on the south side of the meter vault. A tracer wire has been installed on this line and the fittings have been wrapped in the polyethylene encasement.

PW-Fire Line Construction Brice Lawson Partial Inspection

Tuesday, February 14, 2017

Informational

1 Tthey installed aproximately 50 ft of 6" fire line and 50 ft of 1" domestic copper covered with rock and backfilled. They also did approximatley 50 more feet up to the fire hydrant. They left that open and were not going to backfill.Steve Robbins 11/23/2016 7:31 AM

Informational

2 Brice Lawson 11/23/2016 3:22 PM

She Digs It installed the 6" fire line from apprx. STA. 6+00 almost to STA. 9+85.16. This is just north of the 2nd 22.5 bend fitting.

Informational

3 Brice Lawson 11/30/2016 12:26 PM

I discussed with Gene Williams that the fire line and the domestic water line that goes to the building wil be flip flopped. The 6" fire line will cross the 4" domestic line due to this change.

## Informational

4 Brice Lawson 11/30/2016 12:28 PM

She Digs It installed approx 45' of 6" C900 waterline at the T at the connection near the backflow vault.

Informational

5 Brice Lawson 12/22/2016 3:03 PM

She Digs It installed approx. 100' of 6" C900 fire line towards the building from where they left off previously.

## Informational

6 Brice Lawson 12/30/2016 3:12 PM

She Digs It installed the rest of the 6" C900 fire line to the building including the riser in the building. They installed the thrust blocks on the T at the fire hydrant and on the fire hydrant that is on the east side of site.. They installed a thrust block at the connection to the irrigation connection to the 6" dire line. They installed a thrust block on the 90 degree bend at the building and a thrust block on the 90 degree bend at the base of the building riser.

Informational

7 Brice Lawson 01/26/2017 11:48 AM

On 1/14/17 She Digs It removed the 6" gate valve and the short piece of C900 from the T fitting at the 8" main. They installed a 6" anchor spool and attached the 6" valve to the anchor spool. This was done due to the contractor wanting to test this section of water line.

Informational

8 Brice Lawson 02/14/2017 2:52 PM

She Digs It installed approx. 100' of 6" C900 water pipe. This is the fire line. This line was installed from the 6" gate valve at the 8" water main to the backflow preventer and then

approx. 20' past the backflow preventer. This line was connected to 6" C900 where they left off previously. Thrust blocks were installed on the tee fitting for the 4" domestic line and on the retiner gland that restrains the DI flange pipe on the north side of the vault. The lower 45 degree bend on the south side of the vault had a thrust block installed below it with two epoxy coated rebars looped of the fitting and into the thrust block. A tracer wire has been installed. and the fittings have been wrapped in the polyetholene encasement.

**Comments:** 

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