

PUBLIC WORKS ENGINEERING DIVISION

Inspection Summary

Permit #: PRPWFC20174064, Public Works Infrastructure Permit - Commercial
COLEMAN EQUIPMENT
Address: 4101 NE LAKEWOOD WAY, LEES SUMMIT, MO 64064

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-Storm - Sewer Construction Inspection Informational	Jeremy Young	Partial	Tuesday, June 26, 2018

1 Jeremy Young 03/08/2018 9:55 AM Contractor added inverts and collars to flared end section. Also added to Box 202, 203, 204. They were poured with KCM MB 4K concrete. The inverts were rubbed and filled to the flow line. The collars were poured in the same KCM MB 4K interior and exterior. The box 201 and the toe wall for the flared end section will be completed at a later date.

Informational

2 Jeremy Young 03/12/2018 2:52 PM Contractor poured inverts for boxes 201, 301, 302. Also poured the toe wall for flared end section 200. The flared end section toe wall was at least 8" wide and 24" deep. The box inverts were all poured and collars also. They were poured to the flow line and KCM MB 4K mix was used.

Informational

3 Jeremy Young 03/22/2018 10:21 AM Contractor is working on the 100 storm line within the basin. They are laying the 30" concrete pipe for the outflow into the creek. They have the proper bedding of at least 6" of rock surrounding the pipe.

Informational

4 Jeremy Young 03/22/2018 2:48 PM Contractor installed all 30" pipe from flared end section 100 to outflow structure 101. They have at least 6" of rock surrounding the pipe. Contractor will pour toe wall and collars tomorrow.

Informational

5 Jeremy Young 05/09/2018 9:11 AM Crew is beginning to install the removed portion of the storm line 200. They will add the pipe and set the box back in place.

Informational

6 Jeremy Young 05/09/2018 11:31 AM Crew has installed the box and is laying the pipe back into the box. There is sufficient rock surrounding the pipe. they will backfill.

Informational

7 Jeremy Young 05/09/2018 2:52 PM Crew has set the box and added the pipe back into the storm box. They have sufficient rock surrounding the pipe and have poured the invert and collars. It was poured in KCMMB 4K

Informational

8 Jeremy Young 06/26/2018 11:20 AM Contractor has installed the orifice plates into the storm structures 101 and 102. they have also added the concrete up to the orifice plates in the structure 101.

Comments:
