

PUBLIC WORKS ENGINEERING DIVISION

Inspection Summary

Permit #: PRPWFC20162146, Public Works Infrastructure Permit - Commercial

Summit Orchard

Address: 800 NW WARD RD, LEES SUMMIT, MO 64086

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-Sanitary Sewer Construction Inspection	Steve Robbins	Partial	Thursday, September 29, 2016

Informational

- 1 Today the sanitary pipe was laid in with rock all the way up to MH A-3, They will install MH A-3 in the morning. Steve Robbins 09/29/2016 3:40 PM

Informational

- 1 The bore underneath the railroad tracks has been completed and the pipe is through. Today they core drill into the existing MH on the other side of the railroad tracks. They had to remove a storm pipe that was in the way, so they connected it and put a new piece of storm pipe in. At the end of the day they were back on the west side of the tracks laying sanitary pipe up to the next MH. Steve Robbins 09/22/2016 4:49 PM

Corrective Action Required

- 2 On 9/19 and today they were putting the sanitary pipe through the steel encasement but are having trouble because the spacers are moving because they are hitting the spots where they welded the steel pipes together. They think they have the problem fixed and will finish getting it through by tomorrow. They are planning on core drilling into the MH tomorrow. Steve Robbins 09/20/2016 4:32 PM

Informational

- 3 Starting on Friday 9/8/16 the boring company arrived and was setting up for the bore underneath the railroad tracks. 9/10/16 they started and as of today 9/13 they are about 15 ft. from getting through to the other side. They think they will be finished today. Steve Robbins 09/13/2016 12:06 PM

Informational

- 4 The bore underneath the railroad tracks has been completed, now Emery will put the sanitary sewer pipe in. Steve Robbins 09/14/2016 2:25 PM

Informational

- 5 Everything has been backfilled after the core drill into the existing MH . MH A-1 has been installed after the sanitary pipe was connected to the bore, they are laying pipe up to MH A-2 which will probably be installed tomorrow. Steve Robbins 09/26/2016 4:13 PM

Informational

- 6 MH A-1 is completed, pipe is in inverts are poured. MH A-2 is also installed but the inverts are not in yet. Pipe is now being installed toward MH A-3, they have been hitting alot of rock. Steve Robbins 09/28/2016 4:19 PM

Informational

- 7 MH A-1 has been installed and invert has been poured and grouted. MH A-2 is installed and pipe has been installed and now are installing toward MH A-3 the inverts have not been poured yet Steve Robbins 09/28/2016 4:27 PM

Comments:
