

CITY OF LEE'S SUMMIT  
Development Services Department  
220 SE Green Street  
Lee's Summit, MO 64063  
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**DEVSERVICES.CITYOFLS.NET**

## Inspection Summary

Permit #: PRSUBD20222424  
Address: 1400 SE RANSON RD, LEES SUMMIT, MO 64081

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This work has been inspected and the inspection results noted below. Please schedule inspections once all corrective actions have been completed. Do not cover any work until approved.

Inspection:	Inspector:	Outcome:	Date:
<b>Sanitary Sewer Construction Inspection</b>	Bobby Richest	Partial	Tuesday, June 04, 2024

Informational:

- |   |      |  |
|---|------|--|
| 1 | Misc | <p>3-20-24 BR Contractor (ESS) core drill into exiting sewer manhole and plug hole were new 12" DIP will connect into existing manhole.</p> <p>3-27-24 BR Contractor (ESS) installed 50' of 12" DIP from existing manhole to creek.</p> <p>3-28-24 BR Contractor (ESS) installed 50' of 12" DIP pipe to MH A-1. Contractor also installed concrete encasement on 12" DIP that laying under creek grade. MH A-1 was installed and set.</p> <p>4-3-24 BR Contractor (ESS) installed a invert in existing MH for new 12" DIP line in existing MH.</p> <p>4-10-24 BR Contractor(EES) installed MH B-1 and laid 50' of 10" PVC. KCTE ( Kansas City Testing &amp; Engineering) is the 3rd party contractor testing compaction.</p> <p>4-11-24 BR Contractor (ESS) installed 100' of 12" DIP from MH A-1 to MH A-2. There was no encasement installed on 12" DIP crossing country 16" water main by approval from City engineer stated 6 inches clearance we are ok in terms of structural integrity.</p> |
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4-12-24 BR Contractor (ESS) installed 150' of 10" PVC from MH A-2.

4-15-24 BR Contractor (ESS) installed 50' of 10" PVC from MH B-2.

4-16-24 BR MH B-2 the barrel is damage and needs to be replace.

4-17-24 BR MH B-2 barrel was replace with new barrel. Also contractor installed 40' of 10" PVC to MH B-3.

4-24-24 BR Contractor (ESS) installed 50' of 10" PVC going to MH A-3.

4-30-24 BR Contractor (ESS) installed 100' of 10" PVC from STA. 3+00 going to MH A-3.

5-1-24 BR Contractor (ESS) installed 100' of 10" PVC to MH A-3. Also MH A-3 structure installed.

5-9-24 BR Contractor (ESS) installed 100' of 10" PVC to MH A-3.

5-10-24 BR Contractor(ESS) installed 100' of 10" PVC to MH A-4. MH A-4 structure installed.

5-14-24 BR Contractor (ESS) installed 50' of 10" PVC to MH A-5 and install MH A-5 structure. Also contractor installed 25' of 8" PVC out of MH A-3.

5-15-24 JMJ Contractor (ESS) installed MH C-1 structure and installed 50' to MH C-1.

5-16-24 BR Contractor(ESS) installed 225' of 8" PVC to MH C-2 and installed MH C-2 structure. Contractor installed 50' of 8' PVC to MH C-3 structure.

5-17-24 BR Contractor (ESS) installed 150' of 10" PVC from MH A-5 to MH A-6 and installed MH A-6 structure.

5-20-24 BR Contractor (ESS) installed 100' of 10" PVC from MH A-6 to MH A-7. MH A-7 structure is installed.

5-21-24 BR Contractor (ESS) installed 110' of 10" PVC from MH A-7 to MH A-8. MH A-8 structure is installed.

5-22-24 BR Contractor (ESS) installed 100' of 8" PVC from MH A-8 heading to MH D-1.

5-23-24 BR Contractor (EES) installed 110' of services wye from MH A-8.

5-24-24 BR Contractor (ESS) installed 200' of 8' PVC pipe to MH D-1. MH D-1 structure is installed.

5-27-24 BR Contractor (ESS) installed 200' of 10' PVC pipe MH A-9. MH A-9

structure is installed.

5-30-24 BR Contractor (ESS) installed 100' of 10" PVC pipe out of MH A-9.

6-3-24 BR Contractor (ESS) installed 210' of 10" PVC pipe to MH A-10 and 150' of service wye.

6-4-24 BR Contractor (ESS) installed 80' of 10" PVC pipe from MH A-10 and installed MH A-10 structure.

2nd crew installed 125' of 8" PVC pipe from MH A-9 heading to MH E-1.

6-5-24 BR 1st crew installed 200' of 8" PVC pipe from MH A-11.

2nd crew installed 150' of 8" PVC pipe to MH E-1 with 60' of service wyes installed. MH E-1 structure is installed.

**Comments:**