CITY OF LEE'S SUMMIT Development Services Department 220 SE Green Street Lee's Summit, MO 64063 (816)969-1200

DEVSERVICES.CITYOFLS.NET

Inspection Summary

Permit #: PRSITE20241951

Address: 3191 NW PARAGON PKWY, LEES SUMMIT, MO 640813150 NW PARAGON PKWY, LEES SUMMIT,

MO 64081

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: Outcome: Date:

Storm Sewer Construction Inspection

John Jackson

Partial

Friday, August 16, 2024

Informational:

1 Misc

06/07/24 Friday JMJ (Sub-Contractor Pro-Design Kurt crew)
Contractor started the excavate and install 36" RCP Storm pipe @ the

Western end of future bridge. Approximately 16' was installed with prefab

toe wall.

06/11/24 Tuesday JMJ (Sub-Contractor Pro-Design Kurt crew) Contractor installed storm box 5601 and 16' of 36" RCP Storm pipe.

06/12/24 Wednesday JMJ (Sub-Contractor Pro-Design Kurt crew)

Contractor continue to stack out storm box 5601 and continue to install 18"

RCP Storm pipe.

06/13/24 Thursday JMJ (Sub-Contractor Pro-Design Kurt crew) Contractor installed 70' of 18" RCP storm pipe 06/12/24 Wednesday. Contractor continued installation of 18" RCP storm inlet 4301 (6'X4').

06/17/24 Monday JMJ (Sub-Contractor Pro-Design Kurt's crew)

Contractor continued to install RCP storm pipe approximately 200', curb inlet

4302 & 4303.

06/18/24 Tuesday JMJ (Sub-Contractor Pro-Design Kurt's crew) Contractor only 70' of 18" RCP storm pipe, & 25' of 15" RCP and storm box 4303 06/17/24.

Contractor laid the 18" RCP pipe up to inlet 4302.

06/19/24 Wednesday JMJ (Sub-Contractor Pro-Design Kurt's crew) Contractor installed approximately 40' of 18" RCP from storm inlet 4301 to newly installed inlet 5501.

06/25/24 Tuesday JMJ (Sub-Contractor Pro-Design Kurt's crew) Contractor 43' of 24" RCP 5602 completed 06/21/24 Thursday. Contractor 16' of 36" RCP, & perform compaction test. Continued to installed 24" RCP.

06/26/24 Wednesday JMJ (Sub-Contractor Pro-Design Kurt's crew) Contractor installed 56' of 36" RCP and set box 4801 completed 06/25/24. Today contractor installed 124' of 18" RCP.

06/27/24 Thursday JMJ (Sub-Contractor Pro-Design Kurt's crew) Contractor continues to install storm moving West from storm box 4801.

07/02/24 Tuesday JMJ (Sub-Contractor Pro-Design Kurt's crew) Contractor 30' of 18" RCP and storm box 3402. Contractor installed lids on storm boxes that were set last week.

07/09/24 Tuesday JMJ (Sub-Contractor Pro-Design Kurt's crew) Contractor 4802 and 40' of RCP 07/08/24 Monday. Contractor installed HDPE and inlet storm box 4803. Contractor continued installation of HDPE storm pipe.

07/10/24 Wednesday JMJ (Sub-Contractor Pro-Design Kurt's crew)
Contractor installed approximately 60' of 24" HDPE yesterday 07/09/24.
Contractor installed approximately 40' of 24" HDPE today.
Contractor began to excavate from inlet storm box 4804 with 24" RCP.

07/11/24 Thursday JMJ (Sub-Contractor Pro-Design Kurt's crew)
Contractor installed approximately 40' of 24" RCP to junction box 4805.
Contractor installed approximately 146' of 24" HDPE inlet storm box 4806.

07/15/24 Monday JMJ (Sub-Contractor Pro-Design Kurt's crew) Contractor installed approximately 70' of 24" HDPE storm inlet 5603.

07/17/24 Wednesday JMJ (Sub-Contractor Pro-Design Kurt's crew)
Contractor installed approximately 108' of 24" HDPE storm inlets 5604, & 420.
20' of 15" HDPE and poured collars.

07/22/24 Monday JMJ (Sub-Contractor Pro-Design Kurt's crew) Contractor installed approximately 56' of 24" RCP, storm inlet 5605, and 4 inverts on 07/19/24 Friday.

Contractor installed 110' of 24" RCP and storm inlet 4901.

07/23/24 Tuesday JMJ (Sub-Contractor Pro-Design Kurt's crew) Contractor installed the 4", 6", & 8" roof drains as per project plans. Contractor installed drains on the Southside of building.

07/24/24 Wednesday JMJ (Sub-Contractor Pro-Design Kurt's crew) Contractor also installed 4 nyloplast drains yesterday as-per project plans. Today contractor installed 2 nyloplast drains, 1 roof drain, 7 poured inverts.

07/25/24 Thursday JMJ (Sub-Contractor Pro-Design Kurt's crew)
Contractor continues to install roof drains. 1 roof drain and excavation was backfilled.

07/29/24 Monday JMJ (Sub-Contractor Pro-Design Kurt's crew) Contractor continued the installation of storm lines.

07/30/24 Tuesday JMJ (Sub-Contractor Pro-Design Kurt's crew) Contractor installed storm box (5201 with 32' of 36" RCP) & (5202 32' of 30"RCP) yesterday and today.

07/31/24 Wednesday JMJ (Sub-Contractor Pro-Design Kurt's crew) Contractor continued the install of storm lines, collars and inverts were poured.

08/01/24 Thursday JMJ (Sub-Contractor Pro-Design Kurt's crew)
Contractor continued the installation of the storm line as-per project plans
Southwest side.

08/05/24 Monday JMJ (Sub-Contractor Pro-Design Kurt's) Storm line was installed 5301 storm box 24" of HDPE 96' & 5302 storm box 18" HDPE 177'.

08/07/24 Wednesday JMJ (Pro-Design)

18" RCP was installed from 5202 to 5203 on 08/06/24 Tuesday a-per project plan.(Sub-Contractor Pro-Design Kurt's)

Today contractor installed approximately 64' of 18" RCP from 5203 storm structure.

08/09/24 Friday JMJ (Sub-Contractor Pro-Design Kurt's) Contractor installed 19' of 24" RCP and structure 5504, and 24' of 24" HDPE storm pipe out of 5504.

08/14/24 Wednesday JMJ (Pro-Design)

Contractor poured inverts and collars for storm pipes previously set.

Contractor returned to the East side of project and install approximate 108' of 18" RCP going Southbound. Contractor began the install of one storm structure.

08/15/24 Thursday JMJ (Pro-Design)

Monday 08/12/24 contractor laid 260' of 24" from 5204 to 5205. Collars and inverts on 5204, 5205, & 5206. 20' of 24" HDPE out of 5205 and 98' of 18" RCP from 5205 to 5206 as per project plans. Contractor spent most of today stacking storm structure and pouring collars and invert for structures.

08/16/24 Friday JMJ (Pro-Design)

Storm Junction box 5203 two curb inlet. 4601 laid 73' of 18" RCP from junction box 5203 to curb inlet 4601 set 4601.

Poured collars on 4601 and 5203 inverts in 4601 and 5204. Stacked out curb at 5205. 5206, 5203 set lids on 4601, 5205,5206,5302.

Comments: