

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 64081  
3150 NW PARAGON PKWY, 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>Storm Sewer Construction Inspection</b>	John Jackson	Partial	Wednesday, July 17, 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.

**Comments:**