

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 #: PRSITE20203248

Address: 1401 NW VIEW HIGH DR, LEES SUMMIT, MO 64081  
1195 NW VIEW HIGH DR, LEES SUMMIT, MO 64081  
640811201 NW VIEW HIGH DR, 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>Miscellaneous PWORKS Inspection</b>	John Jackson	Partial	Tuesday, March 16, 2021

Informational:

1 Misc

3/9/21 Tuesday

Contractor has been underway to construct Bridge over waterway as per plan. Construction started at Bent NO. 2 . Today water had to be pump out of construction site due to the upstream dam being worked on by the Core of Engineers at Lake Lackawanna ( water was allowed down stream so they could repair pipes). Going forward they will inform the contractor ( Clarkson ) when they intend allow water to flow down stream. A Temporary containment cylinder was installed. Sand is being poured into the temporary containment cylinder that sit in the Footing that were installed last week to the depth in which piles are be driven into the ground (to the shell rock).

Informational:

2 Misc

3/10/21 Wednesday the contractor finished the drilling in the forms and filled the temporary casting column with sand after removing existing soil. Bridge move to preparing Eastside of waterway for Bent #3 clearing branches and excavating soil. Project day for Pile to be hammer in Bent #2 is 3/15/21.

Informational:

3 Misc

3/11/21 Thursday

Contractor ( Clarkson- Bridge crew ) continue to form and construction materials for building of bridge.

Informational:

4

Misc

3/16/21 Tuesday

Contractor ( Clarkson - Bridge crew ) began driving piles for 20ft columns. I gave my business card to Osslon to have me included on the E-mail for the reports. The contractor ran into an issue it appears that the piles maybe to short. They were not able to reach a point of resistance ( to the point of refusal ).

**Comments:**