LEE'S SUMMIT

PUBLIC WORKS ENGINEERING DIVISION

Inspection Summary

Permit #: PRSITE20180201, Development - Site

Address: 1600 SE HAMBLEN RD, LEES SUMMIT, MO 64081

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 Ite	em:			
Inspection:		Inspector:	Outcome:	Date:
DEI-Erosion S (ESC) Inspect	Sediment Control ion	Matt Munger	Partial	Wednesday, February 07, 2018
Informational				
1 Ma Informationa	-	2018 2:35 PM ESC was in	place, construction e	ntrance was in place.
2 Ma	tt Munger 02/07/	2018 1:38 PM ESC was in	place.	
DEI-Miscellaneous PWORKS Inspection		Matt Munger	Partial	Wednesday,
				February 07, 2018
Informational				
	-	2018 2:37 PM John H. and as that he had J gave Rick	•	

Matt Munger 02/01/2018 2:37 PM John H. and I delivered the plans to Rick and went over some of the questions that he had. I gave Rick the Water Utilities approved products list and sanitary sewer and water detail sheets. I also emailed the link to the D&C for him to reference.

Rick had his fire line that goes into the building setup and wanted me to look over it to see if he could pour the kicker. I explained to him that I don't have plans for the fire line. Me and John H. looked over the area and I informed Rick that he will need 3M Rubberized spray for the bolts, clear 12 mil plastic casing to cover the fittings and DI. I also mentioned to him that we require 4500 psi concrete mix as well. We also informed if it was approved the way it was installed then he could pour the kicker.

Informational

2 Matt Munger 02/02/2018 10:00 AM Utility work has not started yet. They will start around the 12th of February.

Informational

3 Matt Munger 02/07/2018 1:38 PM

Met with Water Utilites employees to have them go over which valves they were going to try and shut down for the test shutdown. They stated they will let me know which customers will be affected by the shutdown.

Comments: