

#### **PUBLIC WORKS ENGINEERING DIVISION**

# **Inspection Summary**

Permit #: PRPWFC20173845, Public Works Infrastructure Permit - Commercial

Scooters coffee

Address: 805 SW M 150 HWY, LEES SUMMIT, MO 64082

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 Item:
Inspection:

Inspector:

Outcome:

Date:

DEI-Erosion Sediment Control Matt Munger
(ESC) Inspection

Partial

Tuesday,
December

#### Informational

1 Matt Munger 11/30/2017 2:19 PM
Silt fence was put in place along the south and west sides of the site.

I spoke with Sheldon about the notes for the PVC pipe in the plans and advised that any materials that are going to be ordered will need to be compliant with what is required in the LS D&C.

19, 2017

I told Sheldon I would speak with his Utilities Sub-Contractor when that time comes and go over any details.

#### Informational

2 Matt Munger 12/04/2017 12:58 PM

No workers were present, silt fence was in place. There needs to be an ESC Device in place for the curb inlet on SW Lemans Lane before the Commmerce Bank entrance. I spoke with Sheldon about getting one in place and he stated he would have someone take care of it.

### Informational

3 Matt Munger 12/05/2017 9:21 AM

I observed an ESC Device in place with two cinder blocks between the device and inlet on the CI that I had asked Sheldon to take care of. I spoke with Sheldon while he was on site and he stated the Utilities Contractor will possibly start next week.

#### Informational

4 Matt Munger 12/11/2017 10:00 AM

No workers were present, ESC devices and silt fence were in place.

Emailed Sheldon about the project and if there was anything that he needed from me since I had not seen anyone out at the site.

## Informational

Matt Munger 12/19/2017 10:10 AM
Construction Entrance was in place, large Rip Rap was used. Workers were removing dirt from property.

Co	m	m	$\mathbf{a}$	n	tc	•
LU			_		LS	•