LEE'S SUMMIT

PUBLIC WORKS ENGINEERING DIVISION

Inspection Summary

Permit #: PRPWFR20171420, Public Works Infrastructure Permit - Residential CREEKSIDE AT RAINTREE

Address:

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.

	Inspector:	Outcome:	Date:
	Brice Lawson	Partial	Tuesday, August 29, 2017
There are problems with the erosion control devices on your site. Brice Lawson 08/01/2017 12:13 PM An ESC inspection was performed on 7/31/17 Repair the rock checks that are located in the north diversion ditch. Repair the silt fence that is downstream of this ditch. It appears that the waterflow has knocked it down. Brice Lawson 08/04/2017 3:32 PM The rock checks in the diversion ditch have been repaired. The silt fence below this diversion ditch still needs to be repaired Brice Lawson 08/29/2017 12:33 PM The silt fence has been repaired. RESOLVED			
have been added to RESOLVED Repair the south per PM Posts were added to	repair the east perimeter silt imeter silt fence where it is d the south silt fence and a mu	fence. Brice Lawson 08 amaged. Brice Lawson Jlch berm was added up	/04/2017 3:35 PM 08/04/2017 3:31
	There are problems of Brice Lawson 08/01/ An ESC inspection wa Repair the rock check that is downstream of Brice Lawson 08/04/ The rock checks in the diversion ditch still n Brice Lawson 08/29/ The silt fence has been Repair the east pering have been added to RESOLVED Repair the south per PM Posts were added to	on:Inspector:ion Sediment Control Brice Lawson pectionThere are problems with the erosion control devia Brice Lawson 08/01/2017 12:13 PM An ESC inspection was performed on 7/31/17Repair the rock checks that are located in the nor that is downstream of this ditch. It appears that the Brice Lawson 08/04/2017 3:32 PM The rock checks in the diversion ditch have been a diversion ditch still needs to be repaired Brice Lawson 08/29/2017 12:33 PM The silt fence has been repaired. RESOLVEDRepair the east perimeter silt fence where it is lay have been added to repair the east perimeter silt fence where it is do PM Posts were added to the south silt fence and a multiple	on:Inspector:Outcome:on Sediment ControlBrice Lawson pectionPartialThere are problems with the erosion control devices on your site. Brice Lawson 08/01/2017 12:13 PM An ESC inspection was performed on 7/31/17PartialRepair the rock checks that are located in the north diversion ditch. Repair that is downstream of this ditch. It appears that the waterflow has knockBrice Lawson 08/04/2017 3:32 PM The rock checks in the diversion ditch have been repaired. The silt fence diversion ditch still needs to be repaired Brice Lawson 08/29/2017 12:33 PM The silt fence has been repaired. RESOLVEDRepair the east perimeter silt fence where it is layed over. Repair any broc have been added to repair the east perimeter silt fence where it is damaged. Brice Lawson 08 RESOLVEDRepair the south perimeter silt fence where it is damaged. Brice Lawson 08 RESOLVED

2 Brice Lawson 08/24/2017 3:10 PM

A portion of the silt fence below temporary sediment trap #2 is knocked down. It appears that silt is leaving the site at this location.

Make necessary repairs to the silt fence and possible add rock checks above the silt fence.

Brice Lawson 08/29/2017 12:34 PM

Gradeco repaired the east perimeter fence, the rock checks in the north diversion ditch, the rock berm at temp. sed. trap #1, and the silt fence below temp. sediment trap #2.

The ESC devices on site appear to be effective.

Comments: