

From: Priscilla Burton
To: OGMCOAL
Date: 10/22/2010 7:04 PM
Subject: Fwd: 007001 Internal, Daily Progress 10212010
Attachments: 1021001040.jpg; 1021001131.jpg; 20101021175116.pdf

>>> James Owen Thursday, October 21, 2010 5:12 PM >>>
Team,

Today's Progress Report along with a few pictures are attached. The full set of photos will be posted Monday morning. Thanks.

DOGGM, Daily Construction Progress Report

White Oak Stabilization Project

C/007001

PO 560 12000000007

NTP issued October 5, 2010. Expected contract completion date 11/19/2010 (45 calendar days from NTP)

Date: 10/21/10 M T W Th F S

Crew Size: 11 Supervisor: Kent/Tim Hours: ~7 to ~7

Crew Names: Kevin Brad Tim Kent [7 truck driver]

Equipment: Dozers, trackhoe, 7 haul trucks.

N/A down from to for

General description of work performed, equipment/material deliveries, etc: Sed control discussed with Kevin in place - Terrace earthwork

Complete w/o roughing & mounding will sink hole, until after

Dio solid application, Dio solids Nailing Whiskey Creek redirect, channel

WORK items approved: Terrace B, southernmost end, is approved

to be used as a secondary staging point for Dio-solids

w/ [using boulders silt fence] Rock gathering cutting geofabric removal

Log pinning based on stability

Problems/delays and proposed or actual resolution. DOGM action required? Yes No

Earthwork equipment in lower whiskey creek encountering (minimal amounts) unstable so-pore materials. Log pin. based on stability in lower portions.

Visitors & purpose: ? mystery truck? Dixon Haddock -> oversight, contractors meeting

Temp: 20 30 40 50 60 70 80 90 100

Sky: early fair pc mc cldy ovrcst rain snow

Ground: dry wet muddy snow frozen

Project is approximately on schedule days behind schedule days ahead of schedule

Comments: Worked item approved: End of WC approved to be 12' rather than 20', a 10' min drop structure will be put in place, along with another one.

Inspector: [Signature]

Approved to amend excess WC material w/ manure and use for stream banks & spreading.

Note to log placement: Log orientation on steep slopes, approved to point down rather than up to direct water to drop structures.



