

From: Priscilla Burton
To: Brinton, Peter; Campbell, Ingrid; Lundmark, Kevin; OGMCOAL; Owen, James
CC: Dean, Dana; Haddock, Daron
Date: 10/18/2010 6:09 PM
Subject: 007001 White Oak Internal, Daily Progress
Attachments: daily prog 10182010_20101018181332.pdf; Terrace A 14 percent grade DSCN2669.JPG; DSCN2663.JPG; Terrace A 7 percent grade DSCN2668.JPG

Light rain at White Oak, changing to clear skies by afternoon. Photos and report attached.

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DOGM, 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: 10-18-10

(M) T W Th F S

Crew Size: 3 Supervisor: Tim Curl Hours: 7:30 to 6:00

Crew Names: Tim Curl, Brad Jones, Kevin Enkey

Equipment: D6 dozer, Excavator,

down from _____ to _____ for _____

General description of work performed, equipment/material deliveries, etc:

Putting finishing touches on Terrace C.

Moving large boulders unearthed from Terrace C down to stream channel.

WORK items approved: Terrace A slopes in @ 2%.

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

Measured grade of steepest section of Terrace A = 14%

1 Discussed construction of water bars on this section and on R1 to asphalt road. Suggested two water bars on the 14% section.

2 Discussed placement of hay on outslope of finished terraces + gouging the hay in to create roughness on the smooth slope before biosolid application. Visitors & purpose:

Temp: 20 30 40 (50) 60 70 80 90 100

Comments: no erosion down terraces or on terrace out slopes.

Sky: fair (pc) mc cldy ovrcst (light rain) snow

Ground: dry (wet) muddy snow ___" frozen

Project is approximately [x] on schedule [] days behind schedule [] days ahead of schedule

Inspector: [Signature]

- 3 Contractor requested hydrologist evaluate effect of "proposed" road cut south of side channel on flows into the side channel, before he discor proposes the arrangement to the landowner.
4 43 yd^3 overfill @ large subsidence hole to come from creek excavation.





