

## DOGM, Daily Construction Progress Report

White Oak Road Reclamation Project      C/0070001      PO 560 52000000001

NTP issued July 14, 2014. Expected contract completion date 9/15/2014

Date: August 6, 7, 8      M T W Th F S

Crew Size: 3      Supervisor: Dave Hansen      Hours: 7 to 5

Crew Names: Dave Hansen, Troy Hall, Santiago

Equipment: bobcat, dozer, trackhoe CAT 352, mini-hoe CAT 305.05

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

Dozer is pushing dirt in the bowl, creating the shape of the crossing. The Bobcat is used for hauling hay and other small loads. The trackhoe is covering the broken asphalt and concrete with fill. The trackhoe is also building the crossing at C1. The mini-hoe is surface roughening.

By the end of the week, the road has been pocked and straw has been incorporated into the surface from Terrace A down to culvert C1, a distance of about 1,700 ft. Seeding should take place along that corridor today (friday 8/8), but had not occurred when I left the site. The upper portion of culvert C1 was removed. The lower portion of the culvert was crushed and buried approximately 15-20 feet below the fill at the outslope of the C1 drainage crossing. The drainage crossing is lined with broken concrete and then native rock on top. Culverts C2 and C3 had been removed and the crossings are difficult for trucks.. Trucks can no longer pass above C3.

Water bars are being installed every 100 ft. or closer down the road. A few waterbars needed to be reconstructed so that they would drain off the road. I requested a water bar at the end of Terrace A. Using spray paint, I marked the location of water bars every 100 ft. or closer depending on grade below culvert C1 down to the bowl. The markings provide an easy measure for straw placement, one half ton bale every 500 ft. is equivalent to 1 ton/acre, given a 40 ft. road width.

Temp: 20 30 40 50 **60** 70 80 90 100      Comments: The downfall of rain that hit Helper and Price did not hit the site. A light rain has moistened the soil however, and the pocking is creating a slick edge along the road cut.

Sky: fair **pc** mc cldy ovrkst rain snow

Ground: dry **wet** muddy snow \_\_\_\_" frozen

Inspector: Priscilla Burton



C1 removed. Installation of drainage swale in it's place.



Asphalt buried in cult. Water bar installed along road



Terrace A pocked.



Road R1 pocked.



C3 removed.



C2 removed.