

Construction Progress Report

White Oak Road Reclamation Project C/0070001 PO 560 52000000001

NTP issued July 14, 2014. Expected contract completion date 8/29/2014

Date: August 18-20, 2014 M T W Th F S

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

Crew Names: Santiago Escobar, Marcos Vasquez, Dave Hansen

Equipment: Dozer, Track Hoe, Mini hoe, Bobcat

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

Conditions were very wet this week, rain began at noon on Monday and never quit. I marked 100 ft. increments down the road from the bowl to the gate for water bars. These water bars are closer at the "Questar bend" than 100 ft. Amanda Daniels was at the site on Tuesday 8/19/2014. She approved the construction of the bowl crossing above culvert C4. The swale constructed at the location of C5 ties in nicely to the outslope. Soil was transported down to the Questar curve to cover the fill, rather than disturb the outslope of the road in this location. Concrete was cracked from the curve down to the logging road. The lower portion of the logging road was pocked and a berm/swale was placed at its end to direct flow from the road to the wide, flat road outslope. The fill was covered and the road was reclaimed down to the gate. Water bars directed flow to the outslope since there is ample wide level area to accommodate the flow. A swale was placed at C6. The road was reclaimed down to the gate where large rocks were placed to prevent truck access. The road was mulched and seeded. The gate was straightened so it would close. The work was completed on August 20, 2014. In all 3, 50 lb bags of seed were used. Refer to Inspection Report #3936 for a summary of the work done this year at the site.

I removed thistle heads at the C4 inlet and placed rock to fortify the inlet. I collected seed from shrubs at the bowl and scattered them about the bowl crossing/inlet area.

Problems/delays and proposed or actual resolution. Dave Hansen was not on the site on Monday or Tuesday. I called him Monday to request that the crew return to the fill above swale 4 (the bowl) to bury and compact partially exposed concrete in the road cut. Crews have moved on down the road well below the bowl by Monday. On Wednesday, Dave said that Marcos trammed up to swale 3 and compacted the cement and removed logs from the fill on down to Swale 4. The weather was too wet for me to check this work on Wednesday. The geotextile attached to Culvert C4 at the bowl proved very difficult to extract. Santiago and Marcos could not do it with the tools they had. I could not do it with my tools. Dave and I agreed to return to the site next Monday (8/25/14) to remove it, at which time I will also check the work above the bowl.

Temp: 20 30 40 50 **60** 70 80 90 100 Comments:

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

Ground: dry **wet** **muddy** snow ____" frozen

Inspector: Priscilla Burton



Reclamation at the bowl.



Scattering straw at the bowl crossing.



C4 inlet before I removed rocks.



Road reclamation from the bowl down to the Questar curve.



Swale at C5.



Reclaiming below the Questar curve.



Swale at C6.



A lot of straw was placed at the bottom of the road to protect the area from erosion.