

DOGM, Daily Construction Progress Report

Eccles Creek pad and culvert removal project C/0070001, NELCO Contractors, Inc,
PO# _560 610000000000007

NTP issued October 15, 2015. Expected contract completion date November, 2, 2015

Date: 10/22/2015 M T W **Th** F S

Crew Size: 3 Supervisor: Kevin Peacock, Foreman, and Hugh Christiansen, Project Manager

Hours: 8 a.m. to 4:30 p.m.

Equipment: Komatsu trackhoe PC 200 LC (Matt Kosich), Komatsu trackhoe PC 400 LC (Kevin Peacock), and Komatsu 500 front end loader (Ron Need)

The pad has been lowered on the east by about 6 feet. The two twelve inch culverts are now exposed and the inlets are about 3 feet above ground. The silt fences are standing. The hand crew scattered straw over the pocked surface. They scattered about 30, 50 lb bales, according to Kevin. Pocking of the fill is occurring simultaneously with placement. Placement of fill is above and below the swale, leaving the swale open to receive flow from the hillside above.

Seed was ordered today with two replacements for species that were unavailable: dogwood (*Cornus stoloniferus*) was replaced with smooth sumac (*Rhus glabra*) and longstyle rush (*Juncus longistylis*) was replaced with alkali bulrush (*Bolbuschoenus maritimus*).

We discussed the logistics of installing the temporary pipe and the possibility of meandering the channel away from the existing pipe and then sealing off the existing pipe and leaving it in place. I asked Hugh Christiansen to discuss the concept with Keenan Storrar, Division Hydrologist. If that is the preferred approach, then Daren Rasmussen (UDWRi, Stream Alteration) will need to be consulted.

Only Ron Need will be on the job tomorrow, loading and placing fill.

Temp: 20 30 40 **45** 50 60 70 80 90 100 Comments:

Sky: fair pc mc cldy **ovrcst** **drizzle** rain snow

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

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

Inspector: Priscilla Burton