



Torrent Spring Meadow W-02-012 / Sycan Road Crossing W-2-011

District: *Chiloquin Ranger District Chiloquin, Oregon*

Contractor: *R and C Rodger's*

Contract #: *50-04U3-3-014RD*

Job Code #: *CPW652*

Title II Dollars: *\$67,959*

Workers Employed: *4*

Total Local Workers: *4/ 1 trained*

Total Worker Days: *47*

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Accomplishment and how this project was completed: *See Below **

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**The purpose of this project was to improve and/or repair roadbed damage and sedimentation due to inadequate drainage on segments of Roads 4670, 4483, and 4483-280. The work was accomplished without doing excavation to avoid disturbance to known cultural sites in the project area.*

The project was broken down by site number.

Site 1 Road 4670: Place crushed aggregate for approximately 100 meters

Site 2 Road 4670: Construct a rolling dip out of crushed aggregate rock and place a rock outlet to dissipate water flow.

Site 3, Road 4670: Construct a surfaced turnout and place crushed aggregate rock for approximately 20m.

Site 4, Road 4670: Place crushed aggregate rock for approximately 300m and provide drainage by putting down a low flow rock drainage structure, (e.g., geocomposite drain.)

Site 5, Road 4670: DELETED

Site 6, Road 4670, (Excavation allowed here). Place crushed aggregate rock for approximately 30m and provide drainage by putting down a low flow rock drainage structure, (e.g., geocomposite drain.)

Site 7, Road 4670: Place crushed aggregate rock for approximately 560m.

Site 8, Road 4670: Place crushed aggregate rock and widen the low spot with rock.

Site 9, Road 4670: Construct a rolling dip out of crushed aggregate rock and place a rock outlet to dissipate water flow. May also include ditch line armor.

Site 10, Road 4670: Place crushed aggregate rock on road and build up low spot. Place some larger rock on the outer edges to dissipate water flow.

Site 12B, Road 4483: Road closure will consist of placing boulders at both entrances.

Site 13, Road 4483-280: Place crushed aggregate rock for 300m following the slope of the road.

Site 14, Road 4483-280: Construct a rolling dip out of crushed aggregate rock and place a rock outlet to dissipate water flow.

Site 15, Road 4483-280: Place riprap on outer road edge to dissipate water.

Final inspection and acceptance occurred on May 17, 2004



Pictures of the work completed on these areas.