

DEVELOPMENT/RESTORATION FINAL REPORT

Sponsor Name: Chelan County Natural Resource Dept.

RCO Project Number: 06-2249

R

Project Name: Alder Creek #1

RCO Invoice Voucher Number: 6-

FINAL

Worksite Name:

1. Reporting period: Contract Start: 12/20/06 Project Completion: 12/30/07

2. Provide a site plan identifying the development completed in this project [2 copies, no larger than 11" x 17" size or an electronic copy]. Please date the plans.

3. Provide a copy of long-term Stewardship Plan if applicable.

4. Did this project include elements as part of a mitigation plan? No ☐ Yes ☐ If yes, explain:

5. Type and number of facilities developed [be specific]:

This projects goal was to replace 2 passage barrier culverts on Alder Creek. Project design was provided by the Bureau of Reclamation. The construction contractor, Columbia Valley Excavation has completed construction on both sites. This included installation of two 24-foot span Super-Cor bridge structures, a simulated stream channel with habitat boulders and rock weirs. During construction a number of change orders were required. These included adding some quarry spalls as footing foundation, relocating and adding an additional rock weir, and providing 128 lineal feet of concrete traffic barrier on Alder #1. Sites were visited by Washington Department of Fish and Wildlife engineer with generally favorable comments. streambed gravel gradation needs to include a larger percentage of 18-inch rock.

Sponsor Comments "Identify any changes from approved project scope":

A change order to provide quarry spalls for footing foundation, adding an additional rock weir, and adding concrete traffic barrier on Alder #1.

I hereby certify that this project has been completed in accordance with the project agreement. Further, I certify the completed project is consistent with both the scope of the project as approved or (as amended) by the Recreation and Conservation Office

Alan Schmidt

4-30-2008

Date

HABITAT
PROGRAM
MANAGER

509-1667-6567

Title

Telephone

Sponsor Signature