

RECEIVED

OCT - 1 2007

RECREATION AND CONSERVATION OFFICE

OTHER CHECKLIST

Sponsor Name: Chelan County NRP IAC Project Number: 06-2248 R	
Project Name: Beaver Creek Passage Program IAC Invoice Voucher Number: 2	
<input checked="" type="checkbox"/>	Elements
<input type="checkbox"/>	A-19 Invoice Voucher
<input type="checkbox"/>	Other Expenditure Summary – Form IAC 248
<input type="checkbox"/>	Other Non-Reimbursable Match Summary -- Form 249
<input type="checkbox"/>	Donation Forms (if applicable): <ul style="list-style-type: none"> <input type="checkbox"/> Donated Unskilled Labor Contributions – Form IAC 205a <input type="checkbox"/> Donated Professional and Skilled Labor Contributions – Form IAC 205b <input type="checkbox"/> Donated Equipment Contributions – Form IAC 205c <input type="checkbox"/> Donated Materials/Stock/Vehicles Contributions – Form IAC 205d
<input type="checkbox"/>	Provide applicable program documents: <ul style="list-style-type: none"> <input type="checkbox"/> Boating Facilities Project Design <input type="checkbox"/> NOVA ORV Education and Enforcement – Form IAC 208 <input type="checkbox"/> NOVA ORV Sport Park Maintenance and Operation – Form IAC 209 <input type="checkbox"/> NOVA Planning Documents <input type="checkbox"/> Salmon Assessment or Study <input type="checkbox"/> Hatchery Reform Report
<input type="checkbox"/>	Other Final Report Form IAC 245 (if appropriate)
<input type="checkbox"/>	Retain preliminary reports, donation records and proof of payment
Progress Report	
<i>List work accomplished to date and future time tables</i>	
<p><i>The contractor, Pacific Bridge and Construction has completed construction of the Beaver Creek #1 and Beaver Creek #3 sites. The original landowner at the Beaver Creek #2 site sold the property to a Mr. Scott Campbell. Mr. Campbell would not agree to construction of a bridge at its planned location. He is agreeable for construction of a bridge structure at a location approximately 500-feet upstream of the original planned location. Bureau of Reclamation has surveyed the proposed site and the design engineer is scheduled to provide a new design this winter. Proposed site was reviewed with Washington Department Fish and Wildlife engineer and agrees that the site offers at least as much biological benefit. The original location will have the existing passage barrier culvert removed and simulated stream channel constructed. This work will require an amended HPA and is scheduled for construction in August of 2008.</i></p>	

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