



Notice – Open House

Potter Road

South Fork Bridge No.148 Replacement

CRP No. 998027

Project Newsletter Number 1
December 6, 2011

The Whatcom County Public Works Department is hosting an “**Open House**” on the replacement of the Potter Road South Fork Bridge No. 148 over the Nooksack River. The new reinforced concrete girder bridge will be constructed just upstream of the existing structure. Maps, Plans and other detailed project information will be available for the public to examine. The Department is mid-way through design work, environmental permitting, and assessment of project right-of-way needs. Public comment is welcomed and local concerns can be addressed. The open house time and place are as follows:

Wednesday, December 14, 2011
6:30 PM to 8:30 PM
Van Zandt Community Hall
(On Highway 9, across from the Everybody's Store)

The format for the Open House will entail a brief introduction to the project at the beginning of the meeting, and then Public Works Staff will be available with Plan Sets to field individual questions, take information, or receive suggestions about the project. The drawings will display both the proposed design and right-of-way needs.

As the project moves forward, we will continue to send periodic project newsletters at key project milestones. We have made efforts to send this notice to all property owners and residents affected by this project; however, we would appreciate your cooperation in sharing this information with those who may have been inadvertently left off this mailing. We encourage you to contact us if you have any questions, comments or concerns about this project. Thank You.

People with special needs or disabilities who will be attending this meeting are asked to please contact our office at least 48 hours in advance, so that we may make any needed accommodations.

Whatcom County Public Works Department
322 N. Commercial St., Suite 301
Bellingham, WA 98225
(360) 715-7450

Contact Persons:
Gary Goodall, *Project Engineer*
Jim Karcher, P.E., *Engineering Manager*