

PORTNEUF RIVER FLOOD CONTROL PROJECT
Routine Inspection Checklist

Inspection By: Gary Evans Inspection Date: May-Dec 2009

Overall Project Rating: Acceptable Minimally Acceptable (Maintenance is required) Unacceptable

General Observations and Comments:

During the spring & summer months of 2009 (May-August), I spend approximately 10 days of field time gathering survey data for Williams Engineering. The work consisted of locating GPS survey data of locations on top of levee, on each side of river, approximately every 200 feet. Also included were locations on top of rip rap along river as instructed by City Engineer and Williams Engineering.

Mid December, I staked approximately 600 feet of line along the top of the levee for locations of areas to be filled to grade, per report data provided by Williams Engineering. (1day)

January 12, 2010, I inspected area along top of levee that had been filled and verified work was completed.