Figure B-1. Riffle 1, Chinook salmon and steelhead spawning habitat suitable for use at flows of 200-500 cfs. Riffle habitat upstream of a roughly 100-foot long pool suitable for adult steelhead holding habitat. (a) Pre-project condition. (b) Post-project condition.
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Figure B-2. Riffles 32(green) and 33(red), riffle trough pattern designed for salmon spawning habitat in flows of 200-500 cfs. (a) Pre-project condition. (b) Post-project condition.
Figure B-3. (a) Side channel 1, post-restoration, functional at flows of 200-500 cfs. (b) Side channel 2, post-restoration functional at flows $\geq 500$ cfs. Side channel 2 spills into a restored floodplain area at flows of 1000 cfs or greater.
Figure B-4. River access roads pre (a) and post (b) erosion control measures.
Figure B-5. River access road pre (a) and post (b) erosion control measures. A nine foot straw waddle was placed and covered in spawning gravel at each of the access points.
Figure B-6. Gravel stockpile area before (a) and after (b) erosion control measures.
Figure B-7. Restoration staging area pre (a) and post (b) erosion control measures.