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Photo S4-1 (top) – June 2009 General view facing southwards across the site.



Photo S4-2 (bottom) – June 2009 Facing upstream along the LPSTP along the right creek bank, with the rocks vanes angling into the channel visible.

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Photo S4-3 (top) – June 2009 Wider view, facing upstream along the LPSTP along the right creek bank with the rocks vanes angling into the channel visible.



Photo S4-4 (bottom) – June 2009 Fiber rolls that were staked into the upper slope in this portion of the soil disposal area have detached and slid downwards.





Photo S4-5 (top) – June 2009

This segment of the slope crest was regraded and stabilized with launched soil nails during the 2008 repair. The slope face below the crest was also regraded to prevent ponding of water and sprayed flexible growth medium (FGM) was applied along with fiber rolls staked into the regraded slope. There has been very little vegetation growth in the FGM area, possibly due to windy conditions during application that blew away at least some of the sprayed material.



Photo S4-6 (bottom) – June 2009
Tension cracking in the regraded slope face below the soil nailing area.





Photo S4-7 (top) – June 2009 Gullying in the slope face across the lower portion of the soil disposal area. This area was erosion-protected with soil flaps and live brush layering, which appears to have confined the gully to the uppermost portion of the slope only (i.e. above the uppermost soil flap).



Photo S4-8 (bottom) – June 2009
Gullying in the slope face across the lower portion of the soil disposal area. This area was erosion-protected with live plantings and blown compost blanket. These measures appear to have been less effective to date than the soil flaps and live brush layering area visible in the left background and also shown in Photo S4-7.





Photo S4-9 (top) – June 2009
Facing upslope along the equipment access trail between the upland area and the right creek bank. Some surface erosion and the early stages of erosion gully development is visible along the trail.



Photo S4-10 (bottom) – June 2009 Another view of surface erosion and erosion gully development along the access trail.

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Photo S4-11 (top) – June 2009 Landslide headscarp that has reformed since November 2008 across the uppermost portion of the equipment access trail.