Alberta Infrastructure and Transportation Southern Region Geohazard Assessment Annual Assessment Report CG25263 September 2007





Photo S8-1 – June 2007 (upper left)
Facing north from the central portion of the site with the recent overlays on the road surface visible.

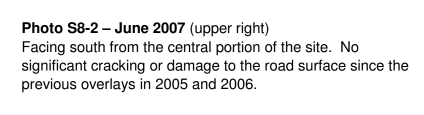
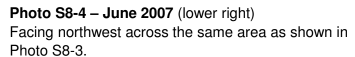






Photo S8-3 – June 2007 (lower left)
Facing north across the southern limit of recent overlay around SI 2007-3. The SI at Borehole 2007-3 is marked on the west shoulder of the road, on the left side of the photo.





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Photo S8-5 – June 2007 (upper left)

Facing south across the recent overlay with the SI at Borehole 2007-2 visible in the left foreground of the photo. The thickness of the recent overlay in this area was approximately 50 mm.



Another view of the recent overlay area around the north end of the site. Based on the cross-section exposed at the edge of the road, the thickness of the overlay seemed to range between 25 and 50 mm. Note the steep drop-off on the west side of the road (left hand side of the photo).





Photo S8-7 – June 2007 (lower left)

Facing south along the east shoulder of the road with the thickness of the recent overlay visible along the edge of the road.