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



Photo S26-1 – June 2007 (top) Facing northbound across the landslide damaged segment of the highway surface at the south end of the site. There is visible landslide terrain both upslope (see Photo S26-2) and downslope of the highway in this area and the road surface shows that numerous patches and overlays have been placed over the years to maintain the road grade.

Photo S26-2 – March 2007 (bottom) Landslide slump block profile in the slope face upslope of the highway in the area shown in Photo S26-1.





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





Photo S26-4 – June 2007 (bottom left)

Facing northbound along the segment of highway shown in Photo S26-3. Note the bumps and dips in the road grade due to landslide damage.

Photo S26-5 – June 2007 (bottom right)

Facing southbound along the segment of highway shown in Photo S26-3. Note the cracking and downdrop of the road surface that is indicative of landslide damage.





Photo S26-3 – June 2007 (top)

Multiple overlays and patches visible along the landslidedamaged segment of the highway at the north end of the site.

S26 – Highway 41 – Elkwater