



Photo 1 – Looking east at Slide PH77-1 at the active erosion along the north side of the Creek.



Photo 2 – Looking west at the fresh toe slumping above the creek at PH77-1 in the south highway embankment.





Photo 3 – Looking north upslope at the slide scarp adjacent to the highway at PH77-1.



Photo 4 - Looking east along the highway at the crack/dip in the highway above the Slide at PH77-1.





Photo 5 - Looking east along the highway across PH77-2. Note the settlement and cracking in the highway.



Photo 6 – Looking north along the eroded TRM ditch channel of PH77-2.





Photo 7 - Looking east along the south hwy embankment and southeast ditch drainage channel of PH77-2, Hines Creek.



Photo 8 – Looking north towards the hwy from the south embankment of PH77-2, at the slide scarp in proximity to the highway.





Photo 9 - Looking southeast at the culvert outlet area of PH77-2. Note the riverbank slumping east of the culvert outlet.



Photo 10 – Looking south at the erosion along the northeast ditch crotch leading to the culvert inlet area of the north embankment of PH77-2.





Photo 11 – Looking south at the culvert inlet area of the north embankment of PH77-2. Note the infilled channel with logs and debris, which has completely covered the trash rack and culvert inlet.



Photo 12 - Looking north along the infilled channel leading into the culvert inlet north of the highway at PH77-2.