Alberta Transportation



PEACE REGION – GRANDE PRAIRIE GEOHAZARD RISK ASSESSMENT SITE INSPECTION FORM

SITE NUMBER GP-25	SITE N (i)New H Extensic (ii)*Muc McIntyr	AME Haul Road to Mine on Islide (previous) at e Mine Access	HIGHWAY & KM Hwy 40:36		PREVIOUS INSPECTION DATE: June 3, 2011			INSPECTION DATE: July 13, 2012
LEGAL DESCRIPTION		NAD 83 COORDINATES		Previous RISK ASSESSMENT PF: 5 CF: 2 TOTAL: 10 (*200 Risk (post 2012)remains to be assessed after Haul Road completed and the completed an				DTAL: 10 (*2007) r Haul Road completion

SUM	MARY OF SITE INSTRUMENTATION:	INSPECTED BY:		
No ir	nstrumentation installed.	(i)KarlEng: Karl Li, John Heilman (ii) AT: Ed Szmata, Roger Skirrow, Rocky Wang In the company of <i>McIntyre Mine personnel:</i>		
DDIN				
PRIIV (Poit	iart site issue: erated from previous report)			
Previ	iously (*prior to 2010 Haul Road Construction for Mine Extension)			
(1)	 Runout of mudslide debris onto highway occurred (*around 2006). S hinterland mountainous catchment area above backslope of highway An debris entrapment pond was graded (*2006-2007) at top of b temporary storage and a delay of debris flow. Any occurrence of a highway safety and maintenance concern. With construction of New Haul Road, the previous mud slide con future. This remains to be reviewed. 	source of debris from /. lackslope to provide f such debris runout will be cern may not recur in		
<u>With</u>	current (2010-2011) construction of New Haul Road to Mine Extension			
(ii)	 The landscape drainage topography of hinterland catchment areas w modified by the earthworks undertaken for the New Haul Road. The design and construction of the works. It is understood that earthwor Roll out berm and Rock traps Dyke and ponds for sedimentation Road embankments and drainage measures Including rock drainage basal layers and culverts at fill at Others, etc. 	vill be substantially Mine is responsible for k works will include: gully crossings		
(iii)	Due to proximity of the New Haul road construction to Hwy 40, it is i adverse effect of such new "Mine Road" construction work on future	mportant to monitor any e drainage performance		

(s.a. any recurrence of mud flow debris runout) and other slope stability concerns. APPROXIMATE DIMENSIONS:

Previous (2006) mudslide debris runout was located at highway junction with MyIntyre Mine Access.

DATE OF ANY REMEDIAL ACTION:

(Reiterated from previous report)

- (i) (2006-2007*) A small entrapment pond was constructed at bench at top of backslope
- (ii) (2010-2011) A new haul road to New Mine Extension will re-landscape and modify the whole backslope hinterland mountain area. Future drainage modification of area may or may not invite recurrence of debris runout(s).

ITEM	CONDITION EXISTS		DESCRIPTION AND LOCATION	NOTICABLE CHANGE FROM LAST INSPECTION	
	YES	NO		YES	NO
SLOPE MOVEMENT (rock dump construction alongside highway corridor)	×	X	 i)May be a potential slope monitoring issue ii)Long term stability of a steep rock dump constructed along side existing highway corridor <i>Mine Dump planning</i> iii)Rock dump being constructed at 0.75H:1V with intermediate benches iv) Rock dump with be deactivated to 2H:1V allowing intermediate benches to be filled Potential of debris flow runout may render safety of highway at risk 		
EROSION		x	n/a		
SEEPAGE		х	n/a		
CULVERT DISTRESS		х	n/a		

COMMENTS:

In current 2012 site visit, it was learned that

- i) The mine operator is likely to complete their work alongside the highway within the current year (2012). Immediately above and adjacent the highway, the work will include
 - the planned haul road
 - the rock dump (i.e. highway dump) alongside above Hwy 40. It is understood that the dump slopes were constructed at 37 degrees, and with intermittent benches (i.e. switch back roads), the final slopes will be likely finished off at 26 degrees (after reactivation of intermittent benches) as the long term slope angle.
- ii) The current rock dump (i.e. highway dump) is being monitored by "real time" instrumentations including (a) radar prism(s) and (b) conventional slope indicator+piezometers.
- iii) It was observed a line of rock check "wire trap" barrier was constructed.

(As indicated in earlier report)

- iv) The whole scheme of earthworks, drainage measures and other structural constructions for the new haul road will effectively change the whole landscape and drainage pattern of the area above existing highway backslope. The area will be modified as a "Mining Operation Site" versus the natural mountain hinterland of previous times where natural runoff flowed.
- v) The new "Mining Access" works being constructed may or may not invite future concerns of gravity transport of soils+rock (s.a. mudslide debris runout) and/or other slope distress problem. It is advisable to overview such development at a time when it is substantially complete (likely around early 2013).

Important Note:

This form assessment is an update for current year only. Please refer to the detailed assessment provided as in earlier Reports for background understanding of this site. END



Looking South (towards Grande Cache) - Panorama of River Valley

• Work entail sidehill embankment (dump) earthwork, drainage works

• A massive earthwork program and change of surface drainage pattern of mining scale to form part of haul road works

A view Hwy 40 adjacent to New Haul road constructed for Mine Extension

• A new haul road being constructed at upper-mid valley slope (above highway backslope)

Photo 1a Looking toward Smoky River – • Instrumentation box for monitoring of stability and movement of the slopes



Photo 1b Instrumentation box for monitoring • Close up



Photo 1c

Intermediate rock dump slopes

• It is understood that rock fill was placed at 37 degree with horizontal and with mid slope bench



Note: Photos taken on July 2012



Photo 2 A view of a dump truck (240 ton) operating

GP-25 (Previous Mud Slide Site) Mine Haul Road Extension Page 1 of 1

Karl Engineering Consultants Ltd.