



PEACE REGION – SWAN HILLS GEOHAZARD RISK ASSESSMENT SITE INSPECTION FORM

SITE NUMBER SH 29	SITE NAME Driftpile Bank Erosion	HIGHWAY & KM HWY 2:50	PREVIOUS INSPECTION DATE	INSPECTION DATE June 17, 2013			
	,		July 4, 2012				
LEGAL DESCRIPTION	NAD 83	PREVIOUS RISK ASSESSMENT					
LSD 16-20-73-12-W5M	COORDINATES	PF : 9	CF : 2	TOTAL: 18			
	N 6,133,779	CURRENT RISK ASSESSMENT					
	E 575,973	PF : 9	CF : 2	TOTAL: 18			

SUMMARY OF SITE INSTRUMENTATION:

No Instruments

LAST READING DATE: N/A

INSPECTED BY:

(i) AMEC:

John Richmond, John Heilman, Curtis Treen

(ii) AT:

Ed Szmata, Rocky Wang



John A. Richmond, P.Eng. **Permit Number: P 04546**

PRIMARY SITE ISSUE:

The Driftpile River flows from South to North in the area of the site. The west river bank, located on the outside of a bend in the channel, is undergoing active toe erosion and bank slumping that encroaches on the adjacent local road to the west and could endanger the roadway. The local gravel road is located immediately west of the top of the escarpment of the west river bank. Historical retrogression rate of the erosion scarp has been reported as gradual.

Note: Refer to previous inspection reports for further details

APPROXIMATE DIMENSIONS:

- ~ 40 m stretch of west river bank with erosion scarp ~10 m high undergoing slight to moderate toe erosion;
- West river bank slope ~0.3H:1V;
- At closest point the top of erosion scarp was measured to be 6.4 m from the edge of adjacent local gravel road;
- During the initial call-out inspection in 2008, the setback distance from the crest of erosion the scarp to the edge of the road was estimated as ~7 m.

DATE OF ANY REMEDIAL ACTION:

None to date

ITEM	CONDITION EXISTS		DESCRIPTION AND LOCATION	NOTICABLE CHANGE FROM LAST INSPECTION		
	YES	NO		YES	NO	SEE COMMENTS
PAVEMENT DISTRESS		х			х	
SLOPE MOVEMENT	х		At time of inspection crest of scarp was 6.4 m from edge of gravel road at closest point. No noticeable retrogression from 2012 to 2013 inspections		х	
EROSION	х		Toe erosion along 40 m stretch of west river bank adjacent to local gravel road. Toe erosion along the west river bank. Erosion scarp ~10 m high.		х	
SEEPAGE		х			х	
OTHER						

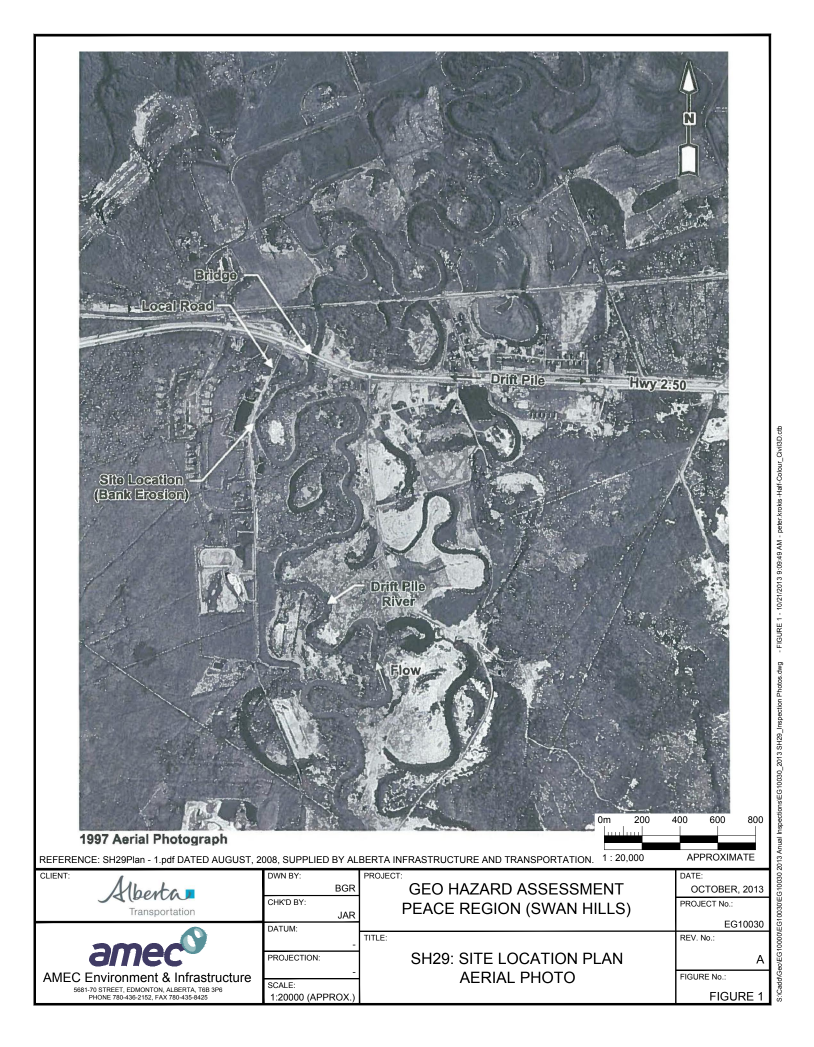
COMMENTS:

At the site, the west bank of the Driftpile River is located on an outside bend of the river channel and has been undergoing toe erosion causing bank slumping and retrogression of the crest of the escarpment toward the adjacent local gravel road. During the site inspection no observed scarp retrogression was noted. At its closest point, the top of scarp was measured at 6.4 m from the roadway edge. Based on previous inspection reports and observations, lateral degradation of the river bank at the site has been slowly on-going over many years and toe erosion, bank slumping, and scarp retrogression is expected to continue. Over time, or accelerated due to high flow or flooding of the Driftpile river, retrogression of the scarp could encroach on the local road.

During the 2013 site visit, it was noted that a utility line was installed between the roadway and the top of the scarp sometime between July 2012 and June 2013. For the installation of this utility much of the vegetation between the roadway and top of the scarp was removed.

Based on the historically slow rate of bank retrogression, sudden retrogression of the bank would only be expected to occur in response to extreme river flow or flooding. Therefore, in the short term, annual inspections should be carried out to assess toe erosion and slumping along the river bank and scarp retrogression. A guard rail would be required along the roadway if the top of the bank retrogresses into the Clear Zone of the roadway. Longer term remedial measures may include stabilization of the river bank and/or realignment of the road. In the area of the site, a sewage dugout is located approximately 15 m west of the local road which restricts the space available for shifting of the road away from the crest of the river bank. However, this 15 m wide space could be considered for use in temporary or permanent realignment of the roadway.

Design for roadway realignment and/or bank stabilization would require additional investigation and assessment.



SH29 June 2013





Photo 1: Location where Driftpile River bank is encroaching on local road looking south west

Photo 2: Looking north east from top of scarp



