

CENTRAL REGION GEOHAZARD RISK ASSESSMENT SITE INSPECTION FORM



OH E NOMBERTAME				PREVIOUS			INSPECTION DATE			
C10 H027:00 Diverbank Clide					N DATE	luna 14 0010				
C18 H837:02 Riverbank Slide			May 18, 2010			June 14, 2012				
LEGAL DESCRIPTION	NAD 83 COO	RDINATES	RISK	(ASS	ESMEN	T				
28-29-21-W4	N 5708370	E 369940	PF:	2	CF:	2	TOTAL:	4		

SUMMARY OF SITE INSTRUMENTATION:	INSPECTED BY:
None	ENGINE ALBERT
LAST READING DATE:	(RAKK)
PRIMARY SITE ISSUE:	
Riverbank instability	
APPROXIMATE DIMENSIONS:	
DATE OF ANY REMEDIAL ACTION: Gravel berms Oct 2002 and Oct 2005. Ve Asphalt curb 2006 (now removed).	getation mat Oct 2005.

ITEM	CONDITION EXISTS		DESCRIPTION AND LOCATION	NOTICABLE CHANGE FROM LAST INSPECTION	
	YES	NO		YES	NO
Pavement Distress		Х	The area was patched in 2003. An asphalt curb was constructed in 2006, but was removed in 2010.		Χ
Slope Movement		X	The 2002 and 2005 gravel berms are performing well - starting to vegetate and blend in with the existing riverbank. The area about 100 m north of the gravel berm, which was slumping has been infilled with native material and protected with a vegetation mat. Vegetation is actively growing.		X
Erosion		Χ			Χ
Seepage		Χ			Χ
Culvert Distress		Х			X

COMMENTS

Refer to previous inspection reports and attached photos

The backslope ditch should be cleared of slump material (disposed off-site) as required.

Highway was repaved and asphalt curb was removed and replaced with guardrail. No bank erosion is apparent at this time.