

CENTRAL REGION GEOHAZARD RISK ASSESMENT SITE INSPECTION FORM



SITE NUMBER AND NAME HIGHWAY & KM			PREV	PREVIOUS			INSPECTION DATE		
C18 H837:02 Riverbank Slide					N DATE	luna 1 2007			
CTO HOST:UZ RIVERDATIK SIIGE 1.9			May	May 15, 2006		June 1, 2007			
LEGAL DESCRIPTION	NAD 83 COC	ORDINATES	RISK	(ASS	ESMEN'	Т			
28-29-21-4	N 5708370	E 369940	PF:	2	CF:	2	TOTAL:	4	

SUMMARY OF SITE INSTRUMENTAT	TION:	INSPECTED BY:
None		ENGINCE ALBERTA
LAST READING DATE:		(RRAB)
PRIMARY SITE ISSUE:		
Riverbank instabilit	у	
APPROXIMATE DIMENSIONS:		
	Gravel berms Oct 2002 and Oct 2005. Ve Asphalt curb 2006.	getation mat Oct 2005.

ITEM	CONDITION EXISTS		DESCRIPTION AND LOCATION		NOTICABLE CHANGE FROM LAST INSPECTION	
	YES	NO	1		NO	
Pavement Distress		Χ	The area was patched in 2003. An asphalt curb was constructed in 2006.		Х	
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			Х	
Culvert Distress		Χ			X	
COMMENTS Refer to previous insp The white delineator p		•	and attached photos moved immediately beside the asphalt curb.			

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