Alberta	GEUNALARD RISK ASS		Klohn Crippen B	Berger
Transportation	SITE INSPECTION	FORM		
SITE NUMBER AND NAME	HIGHWAY & KM	PREVIOUS INSPECTION DATE	INSPECTION DATE	
C22 H22:20 Road Di	ps	June 18, 2011	June 18, 2012	
LEGAL DESCRIPTION	NAD 83 COORDINATES	RISK ASSESMEN	İΤ	
SW 9-35-5-W5	N 5761985 E 660135	PF: 9 CF:	3 TOTAL: 27	
SUMMARY OF SITE INSTRUI 1 Slope Inclinometer LAST READING DATE: May 2	INSPECTED BY:			
PRIMARY SITE ISSUE:	Settlement due to conso	lidation of underlying	a muskea materials.	
APPROXIMATE DIMENSIONS				
DATE OF ANY REMEDIAL AC	CTION:			

ITEM	CONDITION EXISTS		DESCRIPTION AND LOCATION	NOTICABLE CHANGE FROM LAST INSPECTION			
	YES	NO		YES	NO		
Pavement Distress	X		Pavement settlement at two locations about 100 m apart. Settlement is on-going but slow. The settlement zones are sufficiently long to reduce the hazard to traffic, but creates an uncomfortable ride due to the dip. No significant changes were observed.		Х		
Slope Movement							
Erosion							
Seepage							
Culvert Distress							
COMMENTS Refer to the previous reports and attached photos. The dips should be repaired during the next overlay project on this highway section. Expanding foam injection could be considered to consolidate the muskeg and potentially raise the road at							
this location. The cover for the flush-mount road-box protecting the slope inclinometer was missing at the time of the June 2012 inspection. The cover was located, but debris may have entered the inclinometer casing while the cover was off.							







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