

CENTRAL REGION GEOHAZARDS RISK ASSESMENT SITE INSPECTION FORM



INSPECTED BY:

SITE INSPECTION FORM

SITE NUMBER AND NAME HIGHWAY &				PREVIOUS			INSPECTION DATE			
$(\cdot / H') / \cdot 1 \cap D \cap O \cap D \cap O'$				INSPECTION DATE June 13, 2008		June 4, 2009				
LEGAL DESCRIPTION	NAD 83 COO	RDINATES	RIS	< ASS	SESMEN	Г				
NE 9-31-22-W4	N 5723418	E 367256	PF:	7	CF:	2	TOTAL:	14		

SUMMARY OF SITE INSTRUMENTATION:

None

LAST READING DATE:

PRIMARY SITE ISSUE:

Slope Instability (main slide occurred in June 1998, toe slide ongoing since re-grading in 2000, subsequent large slide in May 2007)

APPROXIMATE DIMENSIONS:

 Toe slide about 40 m long by 10 m high

 DATE OF ANY REMEDIAL ACTION:
 Main Slide re-graded in 2000, toe slide re-graded in 2007, ditch cleaning

 on-going
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ITEM	CONDITION EXISTS		DESCRIPTION AND LOCATION		NOTICABLE CHANGE FROM LAST INSPECTION	
	YES	NO		YES	NO	
Pavement Distress						
Slope Movement	Х		In May 2007 a large slide occurred at the north end, obstructing the highway with debris. The debris was cleared from the highway and the toe area was re- graded.		Х	
Erosion	Х		Ongoing internal erosion.		Х	
Seepage		Х			Х	
Culvert Distress		Х			Х	
	cleaned	of slur	for site history and attached photos. np material as required to permit flow, but with due rega of the slope.	rd to		

Site C04 H27:10 Red Deer River Approach June 4, 2009



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