

CENTRAL REGION GEOHAZARD RISK ASSESMENT



INSPECTED BY:

SITE INSPECTION FORM

SITE NUMBER AND NAME HIGHWAY & K		HIGHWAY & KM	PREVIOUS			INSPECTION DATE			
C49 A H614:02 Ditch Erosion			INSPECTION DATE May 14, 2007		June 25, 2008				
LEGAL DESCRIPTION	NAD 83 COOF	RDINATES	RISK	(ASS	ESMEN	Т			
SE 16-46-4-W4	N 5867933	E 532914	PF:	9	CF:	2	TOTAL:	18	

SUMMARY OF SITE INSTRUMENTATION:

None

LAST READING DATE:

PRIMARY SITE ISSUE:

Shallow erosion channel in northeast ditch of intersection between H614:02 and H894:02.

APPROXIMATE DIMENSIONS:

30 m long, 1 m wide, 0.3 m deep

DATE OF ANY REMEDIAL ACTION:

ITEM	CONDITION EXISTS		DESCRIPTION AND LOCATION	NOTICABLE CHANGE FROM LAST INSPECTION							
	YES	NO		YES	NO						
Pavement Distress		Х			Х						
Slope Movement		Х			Х						
Erosion	Х		Eroded area appears to be re-vegetating itself.	Х							
Seepage		Х			Х						
Culvert Distress		Х			Х						
COMMENTS											
See attached photos and previous site assessment form.											
The channel is at least 4 m from the highway edge and does not represent a hazard to traffic. It is recommended that the site be allowed to re-vegetate naturally.											

Site C49 A H614:02 Ditch Repair June 25, 2008



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