

CENTRAL REGION GEOHAZARD RISK ASSESMENT SITE INSPECTION FORM



SITE INSPECTION FORM

SITE NUMBER AND NAME	HIGHWAY & KM	PREVIOUS INSPECTION DATE
C06 H881:10 Myrna	m Spring	INSPECTION DATE May 19, 2004
LEGAL DESCRIPTION	NAD 83 COORDINATES	RISK ASSESMENT
14-54-9-W4	N 5955328 E 485473	PF: 9 CF: 2 TOTAL: 18

SUMMARY OF SITE INSTRUMENTATION:	INSPECTED BY:
	C NIC (A)
	LINGINE A
None	N. RANT
	IS & Z A FIRM
	\& 9 E B R S /
LAST READING DATE:	(AAAA)
LAST READING DATE.	
PRIMARY SITE ISSUE:	
Frost heave, Pavement distress	
APPROXIMATE DIMENSIONS:	
DATE OF ANY REMEDIAL ACTION: Subexcavation and gravel replacement / su	h-drains in September 2005
DATE OF ANT TEMEDIAE ACTION. Subexcavation and graver replacement / su	

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			Х	
Seepage		Х			Х	
Culvert Distress		Х			Х	
Frost Heave	Х				Х	

COMMENTS

Refer to previous reports and attached photographs.

A section of highway about 20 m long was subexcavated with gravel replacement / drains in 2005. This road section appears to be performing well and the new drain was observed to be flowing. The existing "Myrnam Spring" was unaffected by the construction. It is reported that the highway section to the south is heaving in winter months and the gravel replacement section should be extended. It is recommended that an inspection be undertaken in January/February 2008 to determine the extent of the section to be remediated.









Site C6 H881:10 Myrnam Spring May 14, 2007

