

CENTRAL REGION GEOHAZARDS RISK ASSESMENT SITE INSPECTION FORM



DITE II (DI ECITOT I GIRLI									
SITE NUMBER AND NAME HIGHW		PREVIOUS	INSPECTION DATE						
TOTAL HAUTING RISCRISING		May 19, 2010		May 18, 2011					
LEGAL DESCRIPTION	NAD 83 COORDINATES	RISK ASSESMEN	JT	<u> </u>					
NE 9-39-26-W4	N 5803030 E 317080	PF: 1 CF:	1	TOTAL: 1					

SUMMARY OF SITE INSTRUMENTAT	IONI:	INSPECTED BY:			
SUMMANT OF SITE INSTRUMENTAL	ION.	INSPECTED BY.			
1 SI operational, but is on north side of 2 standpipe piezometers are operational	• ,	ENOW: ALBERT			
LAST READING DATE: Piezometers re	ead June 4, 2009.	(RARR)			
PRIMARY SITE ISSUE:					
Slope Instability					
'					
APPROXIMATE DIMENSIONS:					
80 m wide and extended about 25 m down the slope					
DATE OF ANY REMEDIAL ACTION:	Remediation performed between June 24 and July 3, 2007 using launched soil nails.				

ITEM CONDIT		_	DESCRIPTION AND LOCATION		NOTICABLE CHANGE FROM LAST INSPECTION	
	YES	NO		YES	NO	
Pavement Distress		Χ			Χ	
Slope Movement		Χ			Χ	
Erosion		Χ			Χ	
Seepage		Χ			Χ	
Culvert Distress		Χ			Χ	

COMMENTS

Refer to attached photos, previous inspection reports and 2007 construction report for site history. MCI to monitor – remove from Geohazard program





Page 1 of 1