

CENTRAL REGION GEOHAZARD RISK ASSESSMENT SITE INSPECTION FORM



BILL HIST ECTION TOTAL									
SITE NUMBER AND NAME HIGHWAY & KM		PREVIOUS	INSPECTION DATE						
C21 H576:02 Settle	June 20, 2011		June 14, 2012						
		June 20, 2011							
LEGAL DESCRIPTION	NAD 83 COORDINATES	RISK ASSESMEN	ΝT						
15-29-17-W4	N 5,703,395 E 408,240	PF: 1 CF:	1	total: 1					

SUMMARY OF SITE INS			INSPECTED B	Y :		
1 Slope inclinometer, 3 F	Pneumatic Piez	ometers (2001) - destroyed	ENG!	NE CP		
				"9\G\		
				\$ <i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>		
LAST READING DATE:	2001		(AAA)			
PRIMARY SITE ISSUE:	Settlement due	e to internal erosion				
APPROXIMATE DIMENSIONS: about 100 m long over full width of highway.						
	AL ACTION: (Gravel fill and perforated drains added in 2010	. Additional grav	el fill placed		
in 2011 and 2012.						
				NOTICABLE		

ITEM	ITEM CONDIT		DESCRIPTION AND LOCATION	NOTICABLE CHANGE FROM LAST INSPECTION				
	YES	NO		YES	NO			
Pavement Distress		Χ	Gravel road. Grade has been restored by gravel fill placement.					
Slope Movement		Χ						
Erosion	Χ							
Seepage	Χ							
Culvert Distress	Х							
COMMENTS								
Delete from geohazard program unless settlement continues.								





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