

CENTRAL REGION GEOHAZARD RISK ASSESMENT SITE INSPECTION FORM



SITE NUMBER AND NAME C56 H836:02 Settlem	ent Repair	HIGHWAY & KM km 9	PREVI INSPE May	CTIO	N DATE 010		May 17,		
LEGAL DESCRIPTION 11-29-23-W4	NAD 83 COORDIN N 5704031 E 3511		RISK PF:	ASS 1	ESMEN CF:	T 1	TOTAL:	1	

SUMMARY OF SITE INSTRUMENTATION:	INSPECTED BY:
	ENGINES
None	AR W. RAAP
LAST READING DATE:	T BARAS L
LAST READING DATE.	
PRIMARY SITE ISSUE:	
Pavement Settlement – slide on shoulder.	
APPROXIMATE DIMENSIONS: 40 m long	
7.1. THE ANNUAL EDUNE TO THE LONG	
DATE OF ANY REMEDIAL ACTION: 160 (5 rows) launched soil nails installed in July	v 2010
57.1.2 31 7.1.1 1.2.1.1.25 1.1.2.1.3.1.1. 1.33 (8 10 10 1) ladilololololololololololololololololololo	,

ITEM	CONDITION EXISTS		DESCRIPTION AND LOCATION		NOTICABLE CHANGE FROM LAST INSPECTION			
	YES	NO	1		NO			
Pavement Distress	Χ		Minor cracking at extreme edge of pavement.					
Slope Movement		Х						
Erosion		Х						
Seepage		Χ						
Culvert Distress		Х						
COMMENTS & RECOMMENDATIONS								
See attached photos.	ve from	n Genh	aggard program					
MCI to monitor – remove from Geohazard program								





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