

CENTRAL REGION GEOHAZARD RISK ASSESSMENT SITE INSPECTION FORM



SITE NUMBER AND NAME	HIGHWAY	PREVIOUS			INSPECTION DATE			
C57 H41:14 Pavement Distress		& KM km 22	INSPECTION DATE May 18, 2010			June 19, 2012		
KI TITLE TO THE TOTAL OF THE TO			IVIC	ι y το , .	2010	· ·	,	
LEGAL DESCRIPTION	NAD 83 COORDINATES			RISK ASSESMENT				
SE18-37-6-W4	N 5780380 E 51004	10	PF:	9	CF:	2	TOTAL:	18

SUMMARY OF SITE INSTRUMENTATION:	INSPECTED BY:
None	ENGW.
LAST READING DATE:	— (и ммя) —
PRIMARY SITE ISSUE:	
Pavement Distress	
APPROXIMATE DIMENSIONS: About 400 m.	
DATE OF ANY REMEDIAL ACTION:	

ITEM	CONDITION EXISTS		DESCRIPTION AND LOCATION	NOTICABLE CHANGE FROM LAST INSPECTION YES NO	
Pavement Distress	X	110	There are several bumps and dips in the pavement.		Х
			more are coverar sampe and arps in the pavement.		
Slope Movement		Х			
Erosion		Х			
Seepage		Χ			
Culvert Distress	Х		One end of the culvert is damaged and partially blocked.		Χ

COMMENTS

See attached photos and previous callout report.

The distressed areas should be repaired with deep patches during the next overlay program.

MCI to monitor - remove from geohazard tour.





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