

CENTRAL REGION GEOHAZARD RISK ASSESMENT



SITE INSPECTION FORM

SITE NUMBER AND NAME	HIGHWAY & KM	PREVIOUS	INSPECTION DATE		
C41 H22:22 Erosion	17.8	INSPECTION DATE May 18, 2011	May 20, 2014		
LEGAL DESCRIPTION 7-38-6-W5	NAD 83 COORDINATES N5791465 E646190	RISK ASSESMEN PF: 1 CF:	IT 1 TOTAL: 1		

SUMMARY OF SITE INSTRUMENTATION:	INSPECTED BY:				
None	ENGLAR OF ALBERT				
LAST READING DATE:	~~				
PRIMARY SITE ISSUE:					
An erosion channel had formed on the west side of the bridge abutment and extended down to the river.					
APPROXIMATE DIMENSIONS:					
DATE OF ANY REMEDIAL ACTION: An HDPE pipe and gabion inlet and outlet structures were installed in the summer of 2007. The culvert east of the road was also repaired.					

ITEM	CONDITION EXISTS		DESCRIPTION AND LOCATION	NOTICABLE CHANGE FROM LAST INSPECTION				
	YES NO		YES	NO				
Pavement Distress								
Slope Movement								
Erosion		Х	No erosion is apparent since construction on west side.		Х			
	Х		Slope is eroding below culvert on east side of bridge.	Х				
Seepage								
Culvert Distress		Х			Х			
COMMENTS								
Refer to previous reports and attached photos.								
Repairs to be conducted as part of High Water Mitigation Program								







