

CENTRAL REGION GEOHAZARD RISK ASSESMENT SITE INSPECTION FORM



	BITE INSI ECTION I	OKWI			
SITE NUMBER AND NAME	HIGHWAY & KM	PREVIOUS	INSF	PECTION DATE	
C10B H53:04 Erosio	n 1.2 km east of H22	June 26, 2007		May 20, 2014	1
LEGAL DESCRIPTION	NAD 83 COORDINATES	RISK ASSESMEN	IT		
SE 7-43-6-W5	N 5839935 E 644634	PF: 6 CF:	2	TOTAL: 12	

SUMMARY OF SITE INS	STRUMENTAT	ION:	INSPECTED B	Y:
None			ENGL. F	ALBERTAL ALB
LAST READING DATE:			विवेवर	
PRIMARY SITE ISSUE:				
		Ditch Erosion & Instability		
APPROXIMATE DIMEN	SIONS: Erosio	on channel about 50 m in length, 4 m to 6 m wi	ide and 2 m to 3.	5 m deep.
		-		
DATE OF ANY REMEDI	AL ACTION:			
				NOTICABLE
	CONDITION			CHANGE

ITEM	CONDITION EXISTS		DESCRIPTION AND LOCATION	NOTICABLE CHANGE FROM LAST INSPECTION	
	YES	NO		YES	NO
Pavement Distress					
Slope Movement		Χ	Instability in bank slopes due to toe erosion.		Х
Erosion	Х		An erosion channel has developed in the north ditch of H53. Fence posts are being undermined.		Х
Seepage					
Culvert Distress					
COMMENTS					
Refer to previous repo			<u> </u>		
No significant change Rip rap channel propo					



Page 1 of 2



Page 2 of 2