

## CENTRAL REGION GEOHAZARD RISK ASSESSMENT SITE INSPECTION FORM



SHE INSLECTION FORM						
SITE NUMBER AND NAME	HIGHWAY & KM	PREVIOUS	INSPE	<b>ECTION DATE</b>		
C27D U44.00 Exacia	n	INSPECTION DATE				
C27B H11:08 Erosio	on .	June 18, 2012				
LEGAL DESCRIPTION	NAD 83 COORDINATES	RISK ASSESMEN	Τ			
NW 32-40-11-W5	N 5816691 E 598230	PF: 1 CF:	1	TOTAL:	1	

INVV 32-40-11-VV5	N 2810091	E 598230	PF: 1	CF:	1	TOTAL:	1
SUMMARY OF SITE INSTRUM	MENTATION:				INSPI	ECTED BY:	
None						ENGWAN RATE	OF ALBERT
LAST READING DATE:							
PRIMARY SITE ISSUE:							
A storm event in June 2007 blo erosion and wash out of the slo			ant flows wer	e passe	d along	g the ditch, c	ausing
APPROXIMATE DIMENSIONS	):						
DATE OF ANY REMEDIAL AC	TION: Summe	r 2008					

ITEM	CONDITION EXISTS		DESCRIPTION AND LOCATION	NOTICABLE CHANGE FROM LAST INSPECTION	
	YES	NO		YES	NO
Pavement Distress		Х			Х
Slope Movement		Х			Х
Erosion		Х	Ditch and slope eroded. No further erosion since storm event and subsequent repairs.		Х
Seepage		Х			Х
Culvert Distress		Х			Х

## COMMENTS

Refer to attached photos and 2007 call-out report describing the recommended repairs.

The ditch slope was protected with riprap and the slope above the culvert was re-graded and vegetation is now growing. The site appears to be performing well.

Remove from program.



Page 1 of 2



Page 2 of 2