

## CENTRAL REGION GEOHAZARDS RISK ASSESMENT SITE INSPECTION FORM



SHE INSI ECTION TORIN							
SITE NUMBER AND NAME	HIGHWAY & KM	PREVIOUS	INSF	PECTION DATE			
C30 H734:12 Slide		INSPECTION DATE		May 16, 2006			
C30 11/34.12 311de	40.5	June 29, 2005		May 10, 2000			
LEGAL DESCRIPTION	NAD 83 COORDINATES	RISK ASSESMEN	ΙΤ				
NE19-33-08-W5	N 5,745,805 E 629,740	PF: 5 CF:	1	TOTAL: <b>5</b>			

SUMMARY OF SITE INSTRUMENTATION:	INSPECTED BY:
	ENGINA
Nama	W RAP
None	(2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4
	18/8 27 JAN
LACT DEADING DATE.	<u> </u>
LAST READING DATE:	
PRIMARY SITE ISSUE: Slope instability at the site was repaired in 2004. Flooding in	June 2005 caused
significant erosion damage to the area. The erosion was repaired in September 2005	
significant crosion damage to the area. The crosion was repaired in deptember 2000	(LCGCOI)
APPROXIMATE DIMENSIONS:	
DATE OF ANY DEMEDIAL ACTION	
DATE OF ANY REMEDIAL ACTION: 2004 & 2005	

ITEM	CONDITION EXISTS		DESCRIPTION AND LOCATION	NOTICABLE CHANGE FROM LAST INSPECTION	
	YES	NO		YES	NO
Pavement Distress		Χ			Х
Slope Movement		Х			Х
Erosion		Х			
Seepage					Х
Culvert Distress	Х		The large diameter HDPE pipes have separated at the upper couplings and require repair under warranty	Х	
COMMENTS					
Refer to previous insp Large diameter HDPE			pair report and attached photos gs to be repaired.		