

SUMMARY OF SITE INSTRUMENTATION:

CENTRAL REGION GEOHAZARD RISK ASSESMENT SITE INSPECTION FORM



INSPECTED BY:

SITE NUMBER AND NAME	HIGHWAY & KM	PREVIOUS INSPECTION DATE
C31 H11:02 Mudslid	le	INSPECTION DATE May 26, 2005
LEGAL DESCRIPTION	NAD 83 COORDINATES	RISK ASSESMENT
SE24-36-18-W5	N 5772660 E 539,000	PF: 1 CF: 1 TOTAL: 1

None	ENGWER POR ALB								
LAST READING DATE:									
PRIMARY SITE ISSUE:									
Mud flow blocked highway after severe rainstorm									
APPROXIMATE DIMENSIONS:									
DATE OF ANY REMEDIAL ACTION:			Diversion berms constructed in Fall 2004						
ITEM CONDITION EXISTS			DESCRIPTION AND LOCATION	١	NOTICABLE CHANGE FROM LAST INSPECTION				
	YES	NO			YES	NO			
Pavement Distress									
Slope Movement									
Erosion									
Seepage									
Culvert Distress									
COMMENTS									
Refer to previous callout report and attached photos									
Diversion berms constructed in Fall 2004 as per recommendations in KC report.									
It is considered that this site can be deleted from the Geohazard Assessment Program.									













