

## CENTRAL REGION GEOHAZARD RISK ASSESMENT SITE INSPECTION FORM



SITE NUMBER AND NAME	HIGHWAY & KM	PREVIOUS INSPECTION DATE							
		INSPECTION DATE							
C40 H841:02 Slide	11.7	Oct 11, 2005 May 15, 2006							
LEGAL DESCRIPTION	NAD 83 COORDINATES	RISK ASSESMENT							
16-28-20-W4	N 5694845 E 376882	PF: 9 CF: 4 TOTAL: <b>36</b>							

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SUMMARY OF SITE IN	STRUMENTATI	ON:				INSPE	CTED E	3Y:	
							ENG	MEZ.	
None							(2)2 M	P47	
						1	S (8 5)	```	
						/		5	"JBJ
							# # # # # # # # # # # # # # # # # # #	#K	( <del>-</del> 2)
LAST READING DATE:								R) L	
ENOT RENDING BATE.									
PRIMARY SITE ISSUE:	Slope failure o	n east s	lope						
	•		•						
APPROXIMATE DIMEN	SIONS:								
			ide (from highw		to culve	rt)			
DATE OF ANY REMEDI	IAL ACTION:	Slope r	epaired Nov 20	05 (Ledcor)					
								NC	TICABLE
	CONDITION								IANGE
ITEM	EXISTS		DESCRIP	TION AND I	LOCAT	ION			ROM LAST
	\/=a   \\								SPECTION

ITEM	CONDITION EXISTS		DESCRIPTION AND LOCATION	NOTICABLE CHANGE FROM LAST INSPECTION		
	YES	NO		YES	NO	
Pavement Distress						
Slope Movement						
Erosion						
Seepage						
Culvert Distress						
COMMENTS						
			struction report and attached photos successful, except that the slope seeding does not appear	ar comp	leted.	











