

CENTRAL REGION GEOHAZARD RISK ASSESMENT SITE INSPECTION FORM



SHE INSIECTION FORM									
SITE NUMBER AND NAME	HIGHWAY & KM	PREVIOUS	INSPECTION DATE						
C14 H771:04		INSPECTION DATE		June 5, 2009)				
C14 11// 1.04		June 26, 2008	,	Julie 3, 2008	,				
LEGAL DESCRIPTION	NAD 83 COORDINATES	RISK ASSESMEN	IT						
NW 34-45-1-W5	N 5868190 E 696622	PF: 1 CF:	1	TOTAL: 1					

SUMMARY OF SITE INSTRUMENTAT	ION:	INSPECTED BY:
		FNGINA
1 Standpipe – dry at 7.6 m		W. RAPP
,		
LAST READING DATE:		(HARR) -
PRIMARY SITE ISSUE:		
	Slope Instability/Culvert Distress	
APPROXIMATE DIMENSIONS:	Olopo metasinty/ outron biotros	
ALL HOMINALE DIVIENSIONS.		
DATE OF ANY REMEDIAL ACTION:	Clane repaired using launched soil poils in au	mmor 2007
DATE OF ANT NEWEDIAL ACTION.	Slope repaired using launched soil nails in su	IIIIIIei 2007.

CONDITION EXISTS		DESCRIPTION AND LOCATION	NOTICABLE CHANGE FROM LAST INSPECTION						
YES	NO		YES	NO					
Χ		Thin asphalt pavement patch was applied since the last inspection; some reflective cracking is appearing.	X						
Х		Slope nailed in June 2007. No movement is apparent.		Х					
	Χ			Χ					
	Χ			Χ					
Х		Culvert is flowing. No significant changes to instability downstream of outlet.		Х					
Refer to previous reports and photos.									
	YES X X X	YES NO X X X X X	YES NO X Thin asphalt pavement patch was applied since the last inspection; some reflective cracking is appearing. X Slope nailed in June 2007. No movement is apparent. X X X Culvert is flowing. No significant changes to instability downstream of outlet.	PES NO Thin asphalt pavement patch was applied since the last inspection; some reflective cracking is appearing. X Slope nailed in June 2007. No movement is apparent. X X Culvert is flowing. No significant changes to instability downstream of outlet.					