

CENTRAL REGION GEOHAZARD RISK ASSESMENT SITE INSPECTION FORM



HIGHWAY & KM **PREVIOUS** SITE NUMBER AND NAME INSPECTION DATE INSPECTION DATE May 20, 2014 C10A H53:04 Erosion 5 km east of H22 June 26, 2007 LEGAL DESCRIPTION NAD 83 COORDINATES **RISK ASSESMENT** SW 10-43-6-W5 N 5840057 E 648688 1 TOTAL: PF: 1 CF:

SUMMARY OF SITE INSTRUMENTATION:	INSPECTED BY:
	FNGINE
None	N. RA P
LACT DEADING DATE	विवेवन 🗀
LAST READING DATE:	,
PRIMARY SITE ISSUE:	
Ditch Erosion & Instability	
APPROXIMATE DIMENSIONS:	
DATE OF ANY DEMEDIAL ACTION: "Living Wall" (compact filled tubes) and tip rap	installed Contember 2006
DATE OF ANY REMEDIAL ACTION: "Living Wall" (compost filled tubes) and rip rap	installed September 2006

ITEM	CONDITION EXISTS		DESCRIPTION AND LOCATION	NOTICABLE CHANGE FROM LAST INSPECTION	
	YES	NO		YES	NO
Pavement Distress					
Slope Movement		Х	Instability in bank slopes due to toe erosion repaired with rip rap and compost filled tubes.		Х
Erosion		Х	Toe and bank erosion occurring due to flows from culverts over a length of about 100 m.		Х
Seepage					
Culvert Distress					
COMMENTS Refer to previous repo	orts and	attach	ed photos		
Culvert was replaced i	in 2005	and ri	o rap installed in 2006. dam located downstream of culvert.		



Page 1 of 5



Page 2 of 5



Page 3 of 5



Page 4 of 5



Page 5 of 5