

CENTRAL REGION GEOHAZARD RISK ASSESMENT SITE INSPECTION FORM



SITE NUMBER AND NAME		HIGHWAY & KM	PREVIOUS		INSPECTION DATE		E	
C36 H2A Gabion Drop		INSPECTION DATE		May 26, 2005				
LEGAL DESCRIPTION	NAD 83 COC	RDINATES	RISK	RISK ASSESMENT				
	N 5768712	E 299070	PF:	9	CF:	1	TOTAL:	9
SUMMARY OF SITE INSTRUMENTATION:						INSF	PECTED BY:	

None		ESS CONTRACTOR
LAST READING DATE:		- (<u>HAKH</u>) -
PRIMARY SITE ISSUE:		
	Erosion around gabion drop structure	
APPROXIMATE DIMENSIONS:		
DATE OF ANY REMEDIAL ACTION:		

ITEM	CONDITION EXISTS		DESCRIPTION AND LOCATION	NOTICABLE CHANGE FROM LAST INSPECTION	
	YES	NO			NO
Pavement Distress					
Slope Movement					
Erosion	Х		Approx. 3 m high gabion drop structure. Minor erosion is occurring around sides of structure.		
Seepage					
Culvert Distress					
COMMENTS					
Refer to attached phot	tos				
		re-gra	ding and flow training is undertaken to keep flows centre	d over t	the







