

<b>Form R-C: SLOPE COUNTERMEASURE RECORD</b>			
Road Name		Road Link	
Chainage	Start ..+... km End ..+... km	Type of Slope	Cut / Embankment / Natural
Side of Road	Hill / Valley Right / Left	Effect on Traffic	High/ Low/ No
Slope ID		Inspected Date	
Division Road Office: District: Location:		Inspected by	
		Checked by	
<b>Date of Last Failure Event</b>	<b>Month:</b> _____ <b>Year: 200</b> __		
<b>Type of Failure</b> (may be more than one)	1. Landslide    2. Collapse    3. Rock Fall    4. Rock Mass Failure 5. Debris Flow    6. Embankment Failure    7. Others (Specify).....		
<b>Date for Implementation of Countermeasures</b>	<b>Month:</b> _____ <b>Year: 200</b> __ <b>(Completion)</b>		
<b>Objective of Countermeasure Implementation</b>	Control/ Restraint/ Alternative works/ others .....		
<b>Details of Countermeasure</b>	<b>Type of work</b>	<b>Quantity</b>	<b>Remarks</b>
1)			
2)			
3)			
4)			
5)			
<b>Remarks</b>			
<b>Summary of Contract</b> [Reference Data]	Contract No:		
	Contracting Office: Headquarters / Regional Office/ Division Road Office/ .....		
	Supervising Office / Officer:		
	Name of Contractor :		Total Contract Amount:
	Construction Period :		to
	Amount of Expenditure on Slope Works: NRs.		
	Chainage of Works : from		to
	Number of Slopes to Work :		
<b>Rough Sketch of Implemented work</b>	Remarks:		

Slope ID: Road Link / Chainage at Mid of Slope/ Side of Road