### Efile No.RW/NH-33044/55/2021-S&R (P&B)pt. /Hill Slope Monitoring (Computer No.219394) Government of India

# Ministry of Road Transport & Highways

Transport Bhawan, 1, Parliament Street, New Delhi-110001

Dated 28th November, 2024

### OFFICE MEMORANDUM

Subject: Expert Committee Report on Cost Effective Long-term Remedial Measures for Landslide Prone Areas in Hilly Regions- Regarding

Expansion of National Highways in hill roads having mountainous/steep terrain involving a lot of hill cutting has resulted in landslides and destabilization of slopes. There are also landslides in hill roads built several years ago. There is need of proper slope stability

measures on both hill and valley side.

- It is desirable to have a matrix of site investigations to be carried out for different 2. slope types as characterized by different geological formations, slope angle, height etc. as revealed from site reconnaissance survey for simple understanding of field engineers. Similarly, there is need to have a matrix of cost-effective protection / mitigation measures to be used for different slope types as determined based on afore-mentioned site investigations. Keeping this in view, a six-member expert committee comprising of academicians, researchers, representative from consultant, representative from concessionaire, technology provider and subject-matter experts was formed by Ministry of Road Transport & Highways (MoRTH) to finalize such matrices.
- Please find enclosed herewith the Expert Committee Report on Cost Effective Long-3. term Remedial Measures for Landslide Prone Areas in Hilly Regions. The matrices on investigation and mitigation of landslides serve as a valuable tool for field engineers by providing a structured approach to select appropriate field investigation and mitigation measures and prioritize actions. This systematic framework not only enhances the efficiency of decision making but also ensures that interventions are tailored to local conditions, balancing cost-effectiveness with environmental resilience and long-term sustainability. By integrating scientific investigation with practical mitigation strategies, the matrix empowers field engineers to proactively select suitable cost-effective measures to protect slopes and manage landslide hazards, ultimately safeguarding communities and infrastructure against the devastating impact of landslides.

All the stakeholders of MoRT&H are requested herewith kindly use this report as reference/guidance while finalising investigations and mitigation measures.

Enclosure: Expert Committee Report (61 pages)

(Bidur Kant Jha) Bioliv Kaul JLA
28/11/2024

Director

(New Technology for Highway Development)

For DG (RD) & SS

#### To:

1. All Stakeholders

### Copy for information:

- 1. PSO to DG(RD)&SS
- 2. PPS to ADG(S&R)

### Copy for necessary action:

1. Director-NIC: with a request to please upload on MORT&H's website.

Ridar Kend Jle.

### **EXPERT COMMITTEE REPORT ON**

# COST EFFECTIVE LONG-TERM REMEDIAL MEASURES FOR LANDSLIDE PRONE AREAS IN HILLY REGIONS





**Submitted to** 



Ministry of Road Transport & Highways

Government of India

11 September 2024

# Content

List of	f Figures		3
List of Tables		4	
Glossary		6	
1.	Introduction		
2.	Objective	es	8
3.	Methodo	logy for Preparation of Matrices	9
4.	Presenta	ation of Lists and Matrices	10
5.	Importan	t Notes	10
	5(a) A	oplicability of Matrices	11
	5(b) Li	mitations of Matrices	11
	5(c) Pr	recautions	12
	5(d) A	dditional Literature	12
	5(e) Di	scliamer	12
6.	Conclusi	on	13
Ackno	wledgem	ent	13
Vote o	of Thanks		13
Bibilio	graphy		38
Annex	xure A1.	Steps to Use the Matrix	42
Annex	xure A2.	Slope Mass Rating (SMR)	46
Annex	xure A3.	Weathering Grades and Their Meaning	48
Annex	xure A4.	Back Analysis to Determine Shear strength Parameters	49
Annex	xure A5.	Estimation of Safe Bearing Pressures	50
Annex	xure A6.	Check-list for Use in the Field during Mitigation Stage	52
Annex	xure A7.	Snapshots of Different Mitigation Measures from Hill Road Manual	54
Annex	kure A8.	Approval of All Committee Members	61

# **List of Figures**

Figure A1.	Examples of Drapery Systems used for Rockfall Mitigation Measures	54
Figure A2.	Typical Cross-Section of Reinforcing Rock Slope by Anchors/Bolts/Nails	55
Figure A3.	Rockfall Embankment to Protect Infrastructure and Roads at Foot of Cliff	55
Figure A4.	Site Photograph of Rock Shed	56
Figure A5.	Flexible Rockfall Barriers	56
Figure A6.	Debris Flow Barrier	57
Figure A7.	Indicative Cross-Section of Gabion Retaining Wall	57
Figure A8.	Cross-Section of Reinforced Soil Slope with Flexible Facing	58
Figure A9.	Cross-Section of Gabion Wall with Launching Apron on River Bed	58
Figure A10.	Photograph of Gabion Retaining Wall with Launching Apron on River Bed	59
Figure A11.	Cross-Section of Fabric Form Mattress with Launching Apron on River Bed	59
Figure A12.	Photograph of Fabric Form Mattress with Launching Apron on River Bed	60
Figure A13.	Typical Components of a Ground Anchor	60

<sup>\*</sup> Cover photos show the slope protection using Bally benching with use of Bamboo & Vetiver grass plantations near Deingpasoh village on Shillong bypass highway connecting NH-40 & NH-44 in East Khasi Hill District in Meghalaya.

# **List of Tables**

Table 1. Composition of the Committee	
Table 2. List of Investigations	
2(A) Site Inspection or Reconnaissance Survey (Code A)	14
2(B) Topographical Mapping (Code B)	15
2(C) Geological Investigation (Code C)	15
2(C)(i) Geological Categories	15
2(C)(ii) Rock Debris Contact Depth (Code C04)	15
2(C)(iii) Slope Assessment (Code C06)	16
2(D) Hydrological / Meteorological Investigation (Code D)	17
2(E) Geophysical Investigation	17
2(F) Geotechnical Investigation (Code F)	17
Table 3. Investigation Matrices	18
3(A) For Rock Slopes (Code A01a)	18
3(B) For Debris / Soil Slopes (Code A01b)	19
3(C) For Talus Slopes (Code A01c)	20
Table 4. List of Mitigation Measures	21
Table 5. Mitigation Matrices	28
5(A) For Rock Slopes (Code A01a)	28
5(B) For Debris / Soil Slopes (Code A01b)	32
5(C) For Talus Slopes (Code A01c)	35
5(D) For Additional Measures to Curb Instability Issues (Code A06)	36
Table A1. Slope Mass Rating Factors F <sub>1</sub> , F <sub>2</sub> , and F <sub>3</sub> (IS 13365, Part 3)	47
Table A2. Slope Mass Rating Factor F <sub>4</sub> (IS 13365, Part 3)	47
Table A3. Slope Stability Classes as per SMR Values	

Table A4. Rock Mass Classification in Terms of Weathering	48
Table A5. Safe Bearing Pressure of Rock Mass Based on Classification (IS 12070)	50
Table A6. Net Allowable Bearing Pressure of Rock Mass Based on RMR (IS 12070)	50
Table A7. Safe Bearing Capacity Values for Different Types of Soils (IS 14458, Part 2)	51
Table A8. Typical Shear Strength Charateristics of Soils (IS 14458)	51
Table A9. Site Assessment Check-List For Field Use	52

### **GLOSSARY**

Term	Definition
Debris / Soil / Earth / Rock	Rock, earth and debris are the terms generally used to distinguish the materials involved in the landslide process. If the weight of the particles with a diameter greater than 2 mm is less than 20%, the material is defined as earth; in the opposite case, it is debris (refer IRC SP 106). Soil includes both earth and debris.
Debris Flow	A form of rapid mass movement involving loose soil, rocks and organic materials along with entrained air and water to form slurry which flows down the slope.
Glaciofluvial strata	Sedimentary formations created by glacial meltwater. These are made up of a variety of materials, including gravel, sand, silt, clay, boulders, and cobbles.
Landslide	Downslope and outward movement of a mass of soil (earth or debris) or rock down a slope.
Planar Slide	A kind of translational movement along a definite plane or a set of discontinuity planes, like joints, beddings, schistosity planes and other such structural features.
RBM (River Borne Material) Strata	An accumulation or deposit of material derived naturally from the disintegration or rocks. These deposits predominantly consist of a mixture of sand and gravel. Some cobble size stones of 80 mm to 150 mm size and some percentage of fine-grained soil may also be present.
Right of Way (RoW)	A width of land acquired for a road along its alignment. It should be adequate enough to accommodate all the cross-sectional elements of the road and should reasonably provide for future development.
Rockfall	A fragment of rock (a block) detached by sliding, toppling, or falling, that falls along a vertical or sub-vertical cliff, proceeds down slope by bouncing and flying along ballistic trajectories or by rolling on talus or debris slopes.
Rockfall Barrier	A structure built to intercept rockfall, most often made from metallic components and consisting of an interception structure hanged on post-supported cables

Self-Drilling Anchors (SDA) Special type of anchors generally used in collapsable strata. Self-drilling anchor consists of a sacrificial drill bit, hollow steel bar of an appropriate outer and inner diameter and coupling nuts.

Slope Mass Rating (SMR) A rock mass classification scheme developed by Manuel Romana to describe the strength of an individual rock outcrop or slope. The system is founded upon the more widely used RMR scheme, which is modified with quantitative guidelines about the influence of adverse joint orientations (e.g., joints dipping steeply out of the slope).

Talus Slide

A downslope movement of overburden soil or debris lying over insitu rock with the attitude of rock surface dipping roughly towards valley side at an angle less than the inclination of general slope. In this case, the thickness of overburden soil or debris usually ranges between 1m to few meters (less than 5m).

Toppling failure

A failure in which the movement consists of forward rotation of a mass unit or units about a horizontal axis (below the center of gravity of the mass) under the action of gravity and other forces exerted by adjacent units or fluids / ice in cracks.

Wedge Slide

A kind of translational movement that occurs due to intersection of two obliquely dipping discontinuity planes (with respect to slope face) along the line of intersection.

#### EXPERT COMMITTEE REPORT ON

# COST EFFECTIVE LONG-TERM REMEDIAL MEASURES OF LANDSLIDE PRONE AREAS IN HILLY REGIONS

### 1. Introduction

With expansion of National Highways in hill roads having Mountainous/Steep terrain involving a lot of hill cutting has resulted in landslides and destabilization of slopes. There are also landslides in hill roads built several years ago. There is need of proper slope stabilitymeasures on both hill and valley side. Such kind of treatments are generally provided during project implementation or subsequently as a reactive measure to landslide.

There are several protection / mitigation measures available for stability of slopes, such as natural vegetation, rockfall barrier, surface treatments and structural treatments. Various types of investigations (topographic, geophysical, etc.) are also available to characterize the slope and accordingly, decide the type of treatment measures. Design and construction methods for different types of protection / mitigation measures are available in IRC guidelines (IRC SP 48 and IRC SP 106). However, there is a gap in identifying the type of investigations needed for a particular type of slope and subsequently, the selection of the type of mitigation measures for that slope. As a result, there is lack of consistency in the field investigations performed and the mitigation measures used for similar types of slopes, which sometimes result in very high end structural treatments without proper justification.

For simple understanding of field engineers and consultants working for National Highway projects, it is, therefore, desirable to have a matrix of site investigations to be carried out for different slope types as characterized by different geological formations, rainfall, etc. Similarly, there is a need to have a matrix of cost-effective protection / mitigation measures to be used for different slope types as determined based on aforementioned site investigations. Keeping this in view, a Six-member committee was formed by Ministry of Road Transport & Highways (MoRTH) to finalize such matrices. The composition of the committee is given in Table 1.

## 2. Objectives

The objectives of the committee are given below:

(i) Preparation of matrix of different types of field investigations (i.e., Geotechnical/ Geological investigation, Geophysical investigation, Ground water investigation, etc.) required for different types of soil / rock slopes, geological formations, rainfall, landslide type, rockfall, debris flow, etc. as observed at site during visual inspection.

(ii) Preparation of matrix of most suitable mitigation measures (such as, benching of slope, retaining wall, soil nailing, ground anchor, geosynthetic mat, coir geotextile, jute geotextile, biotechnical slope protection, greening techniques, flexible ring net barriers, check dams, surface water drains, surface protection, subsoil drains, etc.) for different types of slope parameters based on results of field investigations.

Table 1. Composition of the Committee

SI.	Name	Designation	Organisation	Position in the	
No				Committee	
1	Dr. J.T. Shahu	Professor	IIT Delhi	Chairman	
2	Dr. P.S. Prasad	Chief Scientist	CSIR-CRRI	Member-Secretary	
3	Dr. Sanjay	SE	MoRT&H	Member	
	Wakchaure				
4	Colonel Soumendra	Vice President	Terre Armee	Member	
	Banerjee (Veteran)				
5	Shri. Niraj Kumar	AGM-1 (Design-	M/s THDC	Member	
	Agarwal	Civil)			
6	Shri. Sachin Joshi	VP	M/s Highway	Member	
			Concession One		

## 3. Methodology for preparation of Matrices

To prepare the matrices, the committee first prepared the following three lists:

- 1) A list of site inspection parameters
- 2) A list of type of field investigations
- 3) A list of mitigation measures

The matrices were then prepared by intercorrelation of these lists. The details of preparation of these lists and matrices are given below.

- a) Listing of types of field investigation: The committee members based on the diverse experiences in this field contributed valuable insights into various aspects of landslide investigations. These include root cause analysis, geological mapping, slope stability assessment, and the evaluation of human and environmental impacts. The committee also took note of the various field investigation methodologies in common practice and their efficacy.
- b) **Listing of Mitigation measures:** By pooling their collective expertise, taking reference of the mitigation measures available in the codal provision and common practices, an exhaustive list of mitigation measures was prepared. The committee deliberated in detail the efficacy of each system for various slope type and terrain.
- c) **Developing the Matrix:** For building the matrices, the slope was categorised into three types, namely, Rock Slope, Debris / Soil Slope (refer IRC SP 106) and Talus Slope (i.e., a combination of Rock and Debris Slopes). Based on this, three

matrices each were prepared for both field Investigation and Mitigation measures, making it a total of six Matrices. One special matrix was also prepared for additional mitigation measures to curb the adverse effect of instability issues.

- i) Investigation Matrices: These matrices have two distinct parts, namely, Site description based on visual inspection and Field investigation. Site description is based on preliminary visual inspection that gives the initial input of basic elements and field investigation is a more detailed field investigation of the affected area. Three matrices are prepared for three types of slopes (Rock, Debris/Soil and Talus) by creating various combinations of the site description parameters.
- ii) **Mitigation Matrices:** These matrices have two distinct parts, namely, site assessment and suggested mitigation measures. Three matrices are prepared for three types of slopes (Rock, Debris/Soil and Talus) by creating various combinations of site assessment parameters. Site assessment of slope shall be derived from the above-mentioned investigation matrix. One special matrix was also prepared for additional mitigation measures to curb the adverse effect of instability issues.

### 4. Presentation of Lists and Matrices

Table 2(A) presents the list of site inspection parameters to be determined by visual inspection or reconnaissance survey. Tables 2(B) to (F) shows a list of field investigations broadly classified under Topographical Mapping, Geological Investigation, Hydrological / Meteorological Investigation, Geophysical Investigation, and Geotechnical Investigation. Tables 3(A), 3(B) and 3(C) present the investigation matrices for Rock slopes, Debris/Soil slopes and Talus slopes, correlating a combination of site inspection parameters with the field investigations to be performed.

Table 4 lists the commonly used mitigation measures along with their IRC/IS/ISO code references. Tables 5(A), 5(B) and 5(C) present the mitigation matrix for Rock slope, Debris/Soil slopes, and Talus slope, correlating a combination of slope assessment parameters determined from field investigations with the mitigation measures to be selected. Additional measures to curb special instability issues, namely, Subsidence/Sinking, River/Scour action at toe, Road widening towards hill and valley side, Emergency Road Support and Avalanche, are given in Table 5(D).

The use of matrices (Tables 3 and 5) is self-explanatory. Still the steps to use the matrices are given in detail in Annexure A1 for clarity.

## 5. Important Notes

Important notes related to Applicability of matrices, Limitations of matrices, Precautions, Additional Literature and Disclaimer are given below.

### a) Applicability of Matrices

- i. The proposed matrices are applicable for rock, debris/soil, and talus slopes. The matrices shall be applicable to all regions, especially the Himalayan slopes in North and North-East India, Western Ghats, etc. It is envisaged that the combination of slope parameters covered in the matrices shall be able to cover 80-85% of slope types. In case of doubt or a different slope type, expert advice should be sought.
- ii. In general, the matrices give the mitigation measures for dry slopes. Additional mitigation measures for wet slopes (cases A04a and b) are given at the bottom of each matrix under a separate heading titled 'Additional measures to curb the adverse effect of subsurface water/flowing water over slope'. The user should first choose dry mitigation measures based on slope assessment. The user must then add wet mitigation measures (if slope is expected to have the flowing surface water or subsurface seepage water flow) to these dry mitigation measures.
- iii. Additional mitigation measures for special cases are given under other instability issues. These special cases are Subsidence/Sinking zone, Shooting stones, Toe erosion due to flowing water body, Road Widening, Emergency Works and Avalanche (refer Cases A06a-d and A06f-g in Table 2). These additional measures for special cases must be added to dry or wet mitigation measures decided earlier as explained above (refer point ii above). Stability of unplanned muck disposal (Case A06e) should be evaluated using geotechnical slope stability analysis.
- iv. If necessary, a potential landslide site may be divided into 2 or 3 slope types based on Investigation matrix, and the corresponding mitigation measures based on mitigation matrix may be chosen, keeping aesthetics at the site in mind, to achieve overall cost savings.
- v. The above matrices can also be used for stabilisation of slope along a proposed long hill road or widening of an existing road, if it is envisaged that the slope may become unstable due to construction activities. In such cases, the existing slope along entire road stretch may be divided into 5 or 6 (or even more) slope types based on investigation matrix and the corresponding mitigation measures be chosen.

## b) Limitations of Matrices

- i. Once the elements of mitigation measure are chosen from the mitigation matrices, a detailed design must be carried out that may involve the use of commonly used software, such as Slide (Roc Science), Slope/w (Geo slope), Geo 5, etc. Detailed design is beyond the scope of this report.
- ii. Each slope site is unique in spite of given classification here. Accordingly, it is possible that all the elements of mitigation measures as decided based on the mitigation matrix might not be needed at some sites. On the other hand, it is also possible that some additional elements of mitigation

measures might be needed. In such cases, the final decision should be taken by the relevant authorities based on expert advice / guidance.

### c) Precautions

- Some of the critical slopes may experience failure between the time of investigation and implementation of mitigation measures without any preventive measure and their geometry may get modified. Hence, before implementation of suggested measures, the geometry of slopes should again be verified.
- ii. Leaving some of the remedial measures from suggested scheme and implementing only selected ones, may have only partial benefit and may even be failure.
- iii. The cracks of various dimensions observed on the surface of the slope during investigation should be sealed immediately so as to prevent the percolation of water on the slope.
- iv. Flexible barriers / dynamic rockfall barrier require regular maintenance including removal of collected debris. If the debris is not removed periodically, the protective measures may eventually break and fail.
- v. Maintenance of drains and drainage system is another important activity to ensure that run-off water does not infiltrate into the subsoil.
- vi. Permanent observation points (Pedestals) should be established on the slopes and the movement of these points should be regularly monitored during service life (operational period) of the road, especially during rainy season through accurate surveying techniques to ensure that there is no hill slope movement.
- vii. Most of the aforementioned investigations are kind of specialised jobs and therefore, should be carried out by expert agencies / consultants in similar fields. Similarly, analyses of collected data and design of mitigation measures should be done under the supervision of experts who have adequate experience in this field.

### d) Additional Literature

A bibliography of chosen codes related to landslide investigation and mitigation measures from around the world (IRC, IS, ISO, BS, AASHTO, FHWA, ASTM, UNI, WSDOT, CIRIA, EAD, ONR, MoRTH, etc.) is given at the end of the report. For detailed information on the subject, the reader is directed to refer to these codes. The bibliography also contains the IRC and IS codes referred in this report.

## e) Disclaimer

Utmost care has been taken in the preparation of matrices. However, users should take appropriate safety precautions while implementing the matrices

at site. The committee bears no responsibility for any kind of losses – financial, infrastructural or human – suffered by anyone by following the matrices / guidelines given here.

### 6. Conclusion

There is crucial need for Cost-effective long-term remedial measures for landslide-prone areas in hilly regions to typically focus on sustainable solutions that mitigate the risk of landslides without imposing excessive financial burdens.

The matrices on investigation and mitigation of landslides serve as a valuable tool for field engineers by providing a structured approach to select appropriate field investigation and mitigation measures and prioritize actions. This systematic framework not only enhances the efficiency of decision-making but also ensures that interventions are tailored to local conditions, balancing cost-effectiveness with environmental resilience and long-term sustainability. By integrating scientific investigation with practical mitigation strategies, the matrix empowers field engineers to proactively select suitable cost-effective measures to protect slopes and manage landslide hazards, ultimately safeguarding communities and infrastructure against the devastating impact of landslides.

## **Acknowledgment**

The committee was well supported by Shri Amninder Singh Nayyar, Geotechnical Engineer, THDC India Limited, throughout this work. The committee gratefully acknowledges his contribution.

### **Vote of Thanks**

All committee members are thankful to MoRT&H for giving this wonderful opportunity.

(J.T, Shahu)

Chairman of the committee

Signed on behalf of all members

J. T. Shalm

Note: Approvals from all committee members are given in Annexure A8.

# **Table 2. List of Investigations**

# (A) Site Inspection or Reconnaissance Survey (Code A)

During reconnaissance/site inspection, data corresponding to A01 to A07 are noted and accordingly, investigation process shall be decided.

Code	Category
A01	Slope Mass Type
A02	Slope Height
A03	Slope Angle
A04	Source of Seepage
A05	Area of Affected Slope*
A06	Other Instability Issues
A07	RoW (Right of Way) Restriction

A01 - Slope Mass Type		
A01a	Rock Slope	
A01b	Debris / Soil Slope**	
A01c	Talus Slope***	

A02 - S	A02 - Slope Height		
A02a	A02a Slope Height ≤ 60m		
A02b	60m< Slope Height ≤ 100m		
A02c	Slope Height >100m		

A03 - Slope Angle		
A03a	Slope Angle ≤ 30 <sup>0</sup>	
A03b	3b 30°< Slope Angle ≤ 45°	
A03c	45° < Slope Angle ≤ 60°	
A03d	60°< Slope Angle ≤ 75°	
A03e	Slope Angle > 75 <sup>0</sup>	

A04 - Source Of Water Flow		
A04a	Natural Nala	
A04b	Seepage through Slope in Dry Season	

A06 - C	A06 - Other Instability Issues		
A06a	Sinking Zone		
A06b	Shooting Stones		
A06c	Toe Erosion due to Water Body		
A06d	Road Widening		
A06e	A06e Unplanned Muck Disposal		
A06f Washed out Road (Emergency Works)			
A06g	Avalanche		

A07 - RoW Restriction											
A07a	RoW Restriction due to Village on Hill Side Vicinity										
A07b	Row Restriction due to Forest Land on Hill Side Vicinity										

<sup>\*</sup> During the reconnaissance survey, to determine the affected area of slope, details regarding its physical features such as crown, main scarp, left & right flanks and toe shall be noted.

<sup>\*\*</sup> For definition of Debris / Soil slope, refer IRC SP 106.

<sup>\*\*\*</sup> Talus slope are those slopes that have less than 5m thick debris as overburden and bedrock strata lies below that. They undergo translational slide along the contact of overburden and underlying rock. Such slides are often observed in Himalayas.

# Table 2 (Continued). List of Investigations

# (B) Topographical Mapping\* (Code B)

Code	Category
B01	Digital/Infrared Videography; Total Station; Lidar Survey
B02	Digital Terrain Model (DTM) by Drone/UAV with or without Lidar

#### Note:

# (C) Geological Investigation (Code C)

### (i) Geological Categories

Code	Category
C01	Assessment of Slope by Analysing the Google Earth Imagery / Latest Satellite images from ISRO (Bhoonidhi Portal), Digital /
COT	Infrared Videography
C02	Study of Physiography and Geomorphology
C03	Study of Regional Geology
C04**	Site Specific Geology
C05	Determining the Causative Factors
C06	Slope Assessment (C06a / C06b / C06c)
C07	Geological Mapping Incorporated with Joint Data

# (ii) Rock Debris Contact Depth\*\* (Code C04)

Code	Rock Debris Contact Depth
C04a	0 - 5m
C04b	5 - 10m
C04c	10 - 20m
C04d	>20m
C04e	Cannot Be Interpreted (No Rock Exposure Observed)

<sup>\*</sup> The topographical survey shall be done on the scale of 1:500 to 1:2000

<sup>\*\*</sup> For the Site-Specific Geology, the Rock Debris Contact Depth is estimated by interpolating nearby Rock-Debris Slope exposures. In case of Code C04e, Seismic Refraction test shall be conducted.

# Table 2 (Continued). List of Investigations

### (iii) Slope Assessment (Code C06)

Type Of Slope		C06a - Rock Slope	C	)6b - Debris Slope	C06c - Talus Slope			
	Code	Category	Code	Category	Code	Category		
	C06a (i)	SMR* Class - I						
Determination of	C06a (ii)	SMR* Class - II						
Strength Parameter/ Characteristics of	C06a (iii)	SMR* Class - III	C06b (i)	Back Analysis***	C06c (i)	Back Analysis***		
Affected Slope Mass^	C06a (iv)	SMR* Class - IV						
'	C06a (v)	SMR* Class - V						
	C06a (I)	Weathering Grade - W1						
Weathering	C06a (II)	Weathering Grade - W2						
Characteristics of	C06a (III)	Weathering Grade - W3						
Slope**	C06a (IV)	Weathering Grade - W4						
	C06a (V)	Weathering Grade - W5						
Turns of Clares			C06b (I)	Debris/Soil Strata				
Type of Slope Composition			C06b (II)	RBM Strata				
Composition			C06b (III)	Glaciofluvial Strata				
	C06a (α)	Planar Failure						
Type of Failure#	C06a (β)	Wedge Failure	C06b (α)	Circular Failure	C06c (a)	Translational Failure		
	C06a (γ)	Toppling Failure						

#### Note:

# For rock slopes, the type of failure is to be determined by geotechnical assessment of slope by kinematic analysis.

^For the design of retaining structures, Safe Bearing Capacity shall be assumed as per codal provisions. Refer Annexure A5.

<sup>\*</sup> Refer Annexure A2.

<sup>\*\*</sup> Refer Annexure A3.

<sup>\*\*\*</sup> The process of back analysis is opted for determination of shear strength parameters, i.e. cohesion and angle of friction, of debris and talus slope mass. In back analysis, the shear strength parameters are selected from various combinations of cohesion and friction angle calculated by considering FOS = 1 for the slope as per engineering judgement and experience. FOS = 1 represents the state when the slope is on verge of failure. Refer Annexure A4.

# Table 2 (Continued). List of Investigations

## (D) Hydrological / Meteorological Investigation (Code D)

Code	Category#
D01	Determination of Catchment Area*
D02	Determination of Peak Discharge**
D03	Determination of HFL***, LWL, RBL, NWL
D03	HFL: High Flood Level; LWL: Low Flood Level; RBL: River bed Level; NWL: Normal Water Level
D04	Analysis of Annual Rainfall Data

#### Note:

# (E) Geophysical Investigation (Code E)

Code	Category
E01	Seismic Refraction Tomography / MASW
E02	Electrical Resistivity Tomography

# (F) Geotechnical Investigation (Code F)

Code	Category
F01	Borehole Drilling*

<sup>#</sup>Hydrological / Meteorological Investigation (Code D) shall be analysed for the states having Average annual rainfall greater than 1800 mm as well as for local areas in other states that have had a recent history of cloudburst, i.e., getting more than 100 mm rainfall per hour. Furthermore, investigations to determine all or part of the components (D01, D02, D03 and D04) in any other area can be carried out as per design requirements.

<sup>\*</sup> Delineation of catchment is done by GIS or by using toposheets provided by Survey of India.

<sup>\*\*</sup> Using the rational formula, i.e., Q = C I A, where I = rainfall intensity and can be taken from the IMD database.

<sup>\*\*\*</sup> Determination of HFL is done (i) by River routing using HEC-RAS or any other relevant software / tool; or (ii) based on analysis of historical events.

<sup>\*</sup> Geotechnical investigation (FO1) includes field work (boreholes, trial pits, etc.), In-situ tests and Laboratory tests. Standard Penetration Test (IS 2131) shall be conducted on site. For laboratory testing, both disturbed sampling and undisturbed sampling shall be done by process of borehole drilling. Further, various laboratory tests shall be conducted for determination of engineering and index properties.

# **Table 3. Investigation Matrices**

# (A) For Rock Slopes (Code A01a)

Si	ite D	escriptio	on B	ased on I	nspec	tion	Detailed Field Investigations To Be Undertaken						
Slope Height		Slope Angle		Water Flow Source		Other Instability Issues	Topographical Mapping*		Geological Investigation		Geophysical Investigation		Any Other Investigation
A02a	+	A03					B01	+	С				
A02b	+	A03					B02	+	С				
A02c	+	A03					B02	+	С				
A02a	+	A03	+	A04b			B01	+	С	+	E02		
A02b	+	A03	+	A04b			B02	+	С	+	E02		
A02c	+	A03	+	A04b			B02	+	С	+	E02		
A02a	+	A03			+	A06c	B01	+	С			+	D
A02b	+	A03			+	A06c	B02	+	С			+	D
A02c	+	A03			+	A06c	B02	+	С		·	+	D

<sup>\*</sup> In case there is no accessibility for total station survey, DTM (i.e., B02) may be used even for smaller heights (A02 ≤ 60m).

# Table 3 (Continued). Investigation Matrices

# (B) For Debris / Soil Slopes (Code A01b)

	Site Description Based on Inspection										Detailed Field Investigations To Be Undertaken					
Slope Height		Slope Angle		Water Flow Source		Geological Data		Other Instability Issues	Topographical Mapping*		Geological Investigation		Geophysical Investigation		Any Other Investigation	
A02a	+	A03							B01	+	С					
A02b	+	A03							B02	+	С					
A02c	+	A03							B02	+	С					
A02a	+	A03			+	C04e			B01	+	С	+	E01			
A02b	+	A03			+	C04e			B02	+	С	+	E01			
A02c	+	A03			+	C04e			B02	+	С	+	E01			
A02a	+	A03	+	A04b					B01	+	С	+	E02			
A02b	+	A03	+	A04b					B02	+	С	+	E02			
A02c	+	A03	+	A04b					B02	+	С	+	E02			
A02a	+	A03					+	A06a	B01	+	С			+	F01	
A02b	+	A03					+	A06a	B02	+	С			+	F01	
A02c	+	A03					+	A06a	B02	+	С			+	F01	
A02a	+	A03					+	A06b	B01	+	С					
A02b	+	A03					+	A06b	B02	+	С					
A02c	+	A03					+	A06b	B02	+	С					
A02a	+	A03					+	A06c	B01	+	С			+	D	
A02b	+	A03					+	A06c	B02	+	С			+	D	
A02c	+	A03					+	A06c	B02	+	С			+	D	

<sup>\*</sup>In case there is no accessibility for total station survey, DTM (i.e., B02) may be used even for smaller heights (≤60m).

# Table 3 (Continued). Investigation Matrices (C) For Talus Slopes (Code A01c)

		Site De	escri	ption Base	d on Inspection		De	taile	d Field Investi	gatio	ns To Be Under	taker	1		
Slope Height		Slope Angle		Water Flow Source	Geological Data	Other Instability Issues	Topographical Mapping*		Geological Investigation		•		Geophysical Investigation		Any Other Investigation
A02a	+	A03					B01	+	С						
A02b	+	A03					B02	+	С						
A02c	+	A03					B02	+	С						
A02a	+	A03	+	A04b			B01	+	С	+	E02				
A02b	+	A03	+	A04b			B02	+	С	+	E02				
A02c	+	A03	+	A04b			B02	+	С	+	E02				
A02a	+	A03				+ A06c	B01	+	С			+	D		
A02b	+	A03				+ A06c	B02	+	С			+	D		
A02c	+	A03				+ A06c	B02	+	С			+	D		

<sup>\*</sup>In case there is no accessibility for total station survey, DTM (i.e., B02) may be used even for smaller heights (≤60m).

# **Table 4. List of Mitigation Measures**

<b>Broad Category</b>	Code		Mitigation Measure	Reference*			
Complete/ Partial Removal	G01	а	Rock Scaling	IRC SP 48, Clause No. 4.3.2 E, Page No 78			
of Unstable Material		b	Offloading	IRC SP 48, Clause No. 4.3.2 D, Page No 78			
		С	Terrace & Benching	IRC SP 48, Clause No. 4.3.2 D & E, Page No 78			
		d	Bally Benching (Benching by Bamboo or Suitable Material)	IRC SP 48, Clause No. 4.3.2 G6, Page No 85			
		е	Hill Cutting	IRC SP 48, Clause No. 4.3.2 D, Page No 78			
Sub Surface Water/High Pore Pressure	G02	а	Semi Perforated PVC Pipe Wrapped with Non-Woven Geotextile	IRC SP 48, Clause No. 4.3.2 C1, Page No 73			
		b	Grout Curtain	IS 11293			
		С	Deep Trench Drain	IRC SP 48, Clause No. 4.3.2 C2, Page No 73			
Erosion Control of Hill	G03	а	Seeding & Mulching	IRC 56, Clause 5.3 Page No. 12			
Slope				IRC SP 48, Clause No. 4.3.2 F4, Page No 83			
		b	Hydromulching	IRC SP 106, Clause No. 8.3.8.1 & Table 8.7, Page No. 84 & 85			
				IRC 56, Clause 5.5 Page No. 14			
		С	Vetiver Grass / Lemon Grass Plantation / Suitable local deep rooted grass	IRC 56, Clause 5.4 Page No. 12			
		d	Jute Geotextile	IRC SP 106, Clause No. 8.3.7.2, Page No. 83			

<b>Broad Category</b>	Cod	е	Mitigation Measure	Reference*
			Geosynthetic mats/- Erosion Control	IRC SP 106, Clause No. 8.3.6.1, Page No. 81 & 82;
		е	Blanket (3D mats)	IRC SP 48, Clause No. 4.3.2, F3, Page No 83
				IRC 56, Clause 5.9 Page No. 19
		f	Geocell	IRC SP 48, Clause No. 4.3.2 F5, Page No 83 & 84
				IRC 56, Clause 5.10 Page No. 22
		g	Coir geotextile	IRC SP 106, Clause No 8.3.7.1, Page No. 82
		h	Geotextile	IRC SP 59, Clause No 2.2, Page No. 16
Retaining Walls/ Structures	G04	а	Gabion Wall	IRC SP 48, Clause No. 4.3.3.2.1 B1 Page No. 96
		b	Anchored Gabion Wall	IRC SP 106, Clause No. 8.3.2 Page No. 79 IRC SP 116
		С	CC Gravity Wall	
		d	Anchored CC Gravity Wall (Anchoring is to secure the wall)	
		е	CC Gravity Wall over Raft with Bundled Anchors	IRC SP 48, Clause No. 4.3.3.2.1 A4 Page No. 94
		f	CC Gravity Wall over Raft with Micropile	IRC SP 106, Table 8.1 & Page No. 74, Clause No. 8.3.1 & Page No. 78
		g	RCC Stepped Wall	
		h	Anchored RCC Stepped Wall	
		i	CC Cladding (at Toe)	

<b>Broad Category</b>	Cod	е	Mitigation Measure	Reference*
		j	Anchored CC Cladding (at Toe)	
		k	CC Cladding (over Slope)	
		I	Anchored CC Cladding (over Slope)	
		m	CC Cladding (at Crown)	
		n	Anchored CC Cladding (at Crown)	
			O 1: W II C O C	IRC SP 48, Clause No. 4.3.3.2.1 B1 Page No. 96
		0	Gabion Wall for Supporting Carriageway (Valley Side)	IRC SP 106, Clause No. 8.3.2 Page No. 79
				IRC SP 116
Reinforced Soil Structures	G05	а	Mechanically Stabilised Earth	IRC SP 48, Clause No. 4.3.3.2.1 B2 Page No. 97 & 98
		а	Wall/Reinforced soil wall or slopes	IRC SP 106, Table 8.1, Page No. 74 IS 18591 (Section 4 & 5)
		b	Shored Mechanically Stabilised Earth Wall (shored Reinforced soil wall or	IRC SP 48, Clause No. 4.3.3.2.1 B3 Page No. 98 & 99
			slopes)	IS 18591 (Section 7)
Surficial Treatment	G06	а	Rolled Cable Net** (steel wire ring net panels, steel wire rope net panels) with	IRC SP 48, Clause No. 4.3.3.2.1 B7, Page No 106 to 108
			Secondary Mesh (drapery systems)	IRC SP 106, Clause No. 8.2.2.1 Page No 76 &
		b	Wire Mesh** (drapery systems)	Table 8.3, Page No. 77
		С	Double Twisted Mesh	IS/ISO 17745 & IS/ISO 17746 IS 16014
		٦	Welded Wire mesh	IS 4948
		d	VVCIUCU VVIIC IIICSII	ASTM A 974 - 97

<b>Broad Category</b>	Cod	le	Mitigation Measure	Reference*
		е	Shotcrete	IRC SP 48, Clause No. 4.3.3.2.1 B7 (iii), Page No 108 & 109
		f	Geosynthetic Cementitious Composite Mat	ASTM D8364
			Concrete Crib Work with/ without Nails	IRC SP 48, Clause No. 4.3.3.2.1 A3 Page No. 93
		g	/ Anchors (Japanese Crib wall)	IRC SP 106, Table 8.1 & Page No. 74
			Rolled Cable Net** (steel wire ring net	IRC SP 48, Clause No. 4.3.3.2.1 B7, Page No 106 to 108
		h	panels, steel wire rope net panels) with Secondary Mesh - drapery system (at	IRC SP 106, Clause No. 8.2.2.1 Page No 76 & Table 8.3, Page No. 77
			Crown)	IS/ISO 17745 & IS/ISO 17746
				IS 16014
Slope Reinforcement	G07	а	Fully Grouted Solid Anchors (Passive)	
		b	Self-Drilling Anchors (Passive)	IRC SP 48, Clause No. 4.3.3.2.1 B6, Page No. 105 & 106
		С	Soil Nail (Grouted) / Rock Bolt (fully Grouted) (Both Passive)	IRC SP 106, Clause No. 8.3.3, Page No. 79 & 80
		d	Soil Nail Driven Type (Passive)	
		е	Prestressed Cable Anchors / Ground	IRC SP 48, Clause No. 4.3.3.2.1 B8 (iii), Page No 109 & 110
River Training Structures			Anchors / Driven Anchors (Active)	IRC SP 106, Clause No. 8.3.4, Page No. 80 & 81
	G08	а	Articulating Grouted Concrete Mattress/ Fabric Form Mattress	IRC SP 48, Clause No. 4.3.3.2.1 B5, Page No 103 to 105
		b	Gabion Revetment Mattress	IRC SP 48, Clause No. 4.3.2 F6, Page No 84 IRC SP 48, Clause No. 4.3.3.2.1 B5, Page No

<b>Broad Category</b>	Cod	le	Mitigation Measure	Reference*
				101 to 103
				IRC SP 116 (Section 3, 4, 5, 6 &7)
		С	Gabion Spurs	IRC 89, Clause 6
		d	Concrete Spurs	IRC 69, Clause 6
		е	Tie Back Retaining Walls	IS 14458-1
Rockfall Protection	G09	а	Rockfall Embankment/ Bunds	IRC SP 48, Clause No. 4.3.4.1 d) Page No 114
Measures				IRC SP 48, Clause No. 4.3.4.1 f) Page No 115 to 117
		b	Flexible / Dynamic Rockfall Barrier	IRC SP 106, Clause No. 8.2.2.2 Page No 77 & Table 8.4, Page No. 77 & 78
				IS/ISO 17745 & IS/ISO 17746
		С	Cut and Cover Tunnel /Rock Shed	IRC SP 48, Clause No. 4.3.4.1 e) Page No 114
		d	Rock Buttress	IRC SP 48, Clause No. 4.3.4.1 a) Page No 112
		е	Attenuators / Attestors	IRC SP 106, Page No. 78 Clause 8.2.2.2
Debris Flow	G10	а	Debris Flow Barrier	IRC SP 48, Clause No. 4.3.4.2 (iv) Page No. 117 & 120
Deblis Flow	Giu			IRC SP 106, Clause No. 8.4.1, Page No. 85
		b	Anchored Gabion Block (short Check Dams made of Gabions placed across debris flow channels)	
		С	Drum Retaining Wall/Drum Anchored Diaphragm Wall	IRC SP 106, Clause No. 8.3.5, Page No. 81

<b>Broad Category</b>	Cod	le	Mitigation Measure	Reference*
		d	Check Dam/Debris Flow Basin	IRC SP 106, Clause No. 8.4.2, Page No. 86
		С	Cut and Cover Tunnel	IRC SP 48, Page No 71
Pavement <sup>\$</sup>	G11	а	RCC Pavement over Self Drilling Rock Anchors	
		b	RCC Pavement over Micropile	IRC SP 48, Clause No. 4.3.3.2.1 B9, Page No 110 & 111
				IRC SP 106, Table No. 8.1, Page No. 7
Channelisation of Nala	G12	а	CC Channel	
		b	Anchored CC Channel	IRC SP 48, Clause No. 4.3.2 (B) Page No. 72
		С	Gabion Channel / Gabion Revetment Mattress Channel	IRC SP 42
		d	Gabion Channel with Anchored Gabion Block	
			Contour Drains (to prevent water from	IRC SP 48, Chapter 2 Page No. 16 to 39
		е	entering the treated area, given around periphery of treated area, of lean CC)	IRC SP 106, Clause No. 8.5, Page No. 86
Emergency Works, Avalanche Protection &	G13	а	Umbrella type Slope Consolidation Structure for Road Support	IRC SP 48, Clause No. 4.3.4.2 (v) Page 117& No. 120
Other Instabilities		b	Umbrella type slope consolidation Structure for Avalanche Protection	IRC SP 48, Clause No.6.5 Page No. 166 & 168
		С	Articulation Form Mattress with cables for protection for toe erosion by water	IRC SP 48, Clause No.4.3.3.2.1 B5, (b) Page No. 104

<sup>\*</sup> For the above mentioned codes, the latest update should be referred.

- \*\* The tensile strength of the meshes shall be as per codal provisions / design requirements.
- 1. The above suggested measures have been divided into thirteen broad categories; however, some measures given under one category may also belong to some other categories.
- 2. Mitigations measures other than above mentioned measures but having similar purpose may also be used.
- 3. Drainage system shall be provided as per site requirement and additional measures may also be provided in accordance with the guidelines of IRC SP 42.

# Table 5. Mitigation Matrices (A) For Rock Slopes (Code A01a)

	,	Site Asses	ssm	ent Based	lon	Investigat	tion	s		E	lements	of	Mitigatio	n M	easures to	o be (	Chosen		
A02	+	A03	+			С			G01	+	G04	+	G06	+	G07	+	G09	+	G12
Slope		Slope	_			Geology <sup>&amp;</sup>			Removal		Retaining		Surface		Slope	F	lock fall		Drain
Height		Angle		SMR		Failure Mode		Weathering	of Material		wall		treatment		Reinforce ment		otection		age
A02a/b	+	A03b/c/d	+	C06a (ii)					G01a										
A02a	+	A03b	+	C06a (iii)	+	C06a (α)	+	C06a (III)	G01a	+	G04j			+	G07a			+	G12e
A02a	+	A03b	+	C06a (iii)	+	C06a (α)	+	C06a (IV)	G01a	+	G04j	+	G06f	+	G07a			+	G12e
A02a	+	A03c	+	C06a (iii)	+	C06a (α)	+	C06a (III)	G01a	+	G04j	+	G06e	+	G07a			+	G12e
A02a	+	A03c	+	C06a (iii)	+	C06a (α)	+	C06a (IV)	G01a	+	G04j	+	G06e	+	G07a			+	G12e
A02a	+	A03d/e	+	C06a (iii)	+	C06a (α)	+	C06a (III)	G01a	+	G04j	+	G06a	+	G07a				
A02a	+	A03d/e	+	C06a (iii)	+	C06a (α)	+	C06a (IV)	G01a	+	G04j	+	G06a	+	G07a				
A02a	+	A03b	+	C06a (iii)	+	C06a (β)			G01a			+	G06g						
A02a	+	A03c	+	C06a (iii)	+	C06a (β)			G01a	+		+	G06a	+	G07b			+	G12e
A02a	+	A03d/e	+	C06a (iii)	+	C06a (β)			G01a	+	G04d	+	G06a	+	G07b				
A02a	+	A03c	+	C06a (iii)	+	C06a (γ)	+	C06a (III)	G01a	+	•••	+	G06e	+	G07a			+	G12e
A02a	+	A03c	+	C06a (iii)	+	C06a (γ)	+	C06a (IV)	G01a	+		+	G06e	+	G07b			+	G12e
A02a	+	A03d	+	C06a (iii)	+	C06a (γ)	+	C06a (III)	G01a	+	•••	+	G06e	+	G07a				
A02a	+	A03d	+	C06a (iii)	+	C06a (γ)	+	C06a (IV)	G01a	+	G04n	+	G06a	+	G07b				
A02a	+	A03e	+	C06a (iii)	+	C06a (γ)	+	C06a (III) / (IV)	G01a	+	G04n	+	G06a	+	G07b				
A02a	+	A03c/d/e	+	C06a (iv)	+	C06a (α)			G01a	+	G04j	+	G06a	+	G07a			+	G12e

	;	Site Asses	ssm	ent Based	on	Investiga	tion	S		Е	lements	of	Mitigatio	n M	easures t	o be	Chosen		
A02	+	A03	+			С			G01	+	G04	+	G06	+	G07	+	G09	+	G12
Slope Height		Slope Angle	-	SMR		Geology <sup>&amp;</sup> Failure Mode		Weathering	Removal of Material	F	Retaining wall		Surface treatment		Slope Reinforce ment		Rock fall rotection		Drain age
A02a	+	A03c/d/e	+	C06a (iv)	+	C06a (β)			G01a	+	G04d	+	G06a	+	G07b			+	G12e
A02a		A03c/d/e	+	C06a (iv)	+	C06a (γ)			G01a	+	G04I								
						, , , , , , , , , , , , , , , , , , ,													
A02a	+	A03c	+	C06a (v)	+	C06a (α)			G01a	+	G04d	+	G06a	+	G07a			+	G12e
A02a	+	A03c	+	C06a (v)	+	C06a (β)			G01a	+	G04h	+	G06a	+	G07b			+	G12e
A02b	+	A03b	+	C06a (iii)	+	C06a (α)	+	C06a (III)	G01a	+	G04i	+	G06e	+	G07a			+	G12e
A02b	+	A03b	+	C06a (iii)	+	C06a (α)	+	C06a (IV)	G01a	+	G04i	+	G06f	+	G07b			+	G12e
A02b	+	A03c	+	C06a (iii)	+	C06a (α)	+	C06a (III)	G01a	+	G04i	+	G06e	+	G07a			+	G12e
A02b	+	A03c	+	C06a (iii)	+	C06a (α)	+	C06a (IV)	G01a	+	G04j	+	G06a	+	G07b			+	G12e
A02b	+	A03d/e	+	C06a (iii)	+	C06a (α)	+	C06a (III)	G01a	+	G04j	+	G06a	+	G07a				
A02b	+	A03d/e	+	C06a (iii)	+	C06a (α)	+	C06a (IV)	G01a	+	G04j	+	G06a	+	G07b				
A02b	+	A03b/c	+	C06a (iii)	+	C06a (β)			G01a	+	G04d/j*	+	G06a	+	G07b			+	G12e
A02b	+	A03d/e	+	C06a (iii)	+	C06a (β)			G01a	+	G04d/j	+	G06a	+	G07b				
A02b	+	A03c	+	C06a (iii)	+	С06а (ү)	+	C06a (III)/(IV)	G01a	+	G04m	+	G06e	+	G07a			+	G12e
A02b	+	A03d/e	+	C06a (iii)	+	С06а (ү)	+	C06a (III)/(IV)	G01a	+	G04n	+	G06a	+	G07b		G09c/f		
A02b		A03c/d/e	+	C06a (iv)	+	C06a (α)			G01a	+	G04j	+	G06a	+	G07a		G09c/f		
A02b	+	A03c/d/e	+	C06a (iv)	+	C06a (β)			G01a	+	G04d	+	G06a	+	G07b				
A02b	+	A03c/d/e	+	C06a (iv)	+	C06a (γ)			G01a	+	G04I								
A02a/b	+	A03c/d/e	+	C06a (v)	+	C06a (α)/(β)/(γ)	+	C06a (V)	G01c	+	G04d/j	+	G06a	+	G07b	+	G09b/e		

	9	Site Asses	ssm	nent Based	on	Investiga	tions	3		E	lements	of	Mitigation	n N	leasures t	o b	e Chosen		
A02	+	A03	+			С			G01	+	G04	+	G06	+	G07	+	G09	+	G12
Slope		Slope	_			Geology <sup>&amp;</sup>			Removal		Retaining		Surface		Slope	-	Rock fall		Drain
Height		Angle		SMR		Failure Mode		Weathering	of Material		wall		treatment		Reinforce ment		Protection		age
																		·	
A02c	+	A03	+	C06a (iii)	+	C06a (α)/(β)			G01a	+	G04d	+	G06h	+	G07a	+	G09a/b/ e/f		
																,			
A02c	+	A03 c/d/e	+	C06a (iii)	+	C06a (γ)	+	C06a (III)/(IV)	G01a	+	G04d+ G04n <sup>#</sup>					+	G09b/e		
														·					
A02c	+	A03c/d/e	+	C06a (iv)	+	C06a (α)/(β)/(γ)			G01a	+	G04d/j	+	G06a	+	G07b	+	G09b/e		
A02c	+	A03c/d/e	+	C06a (v)	+	C06a (α)/(β)/(γ)			G01a	+	G04d/j	+	G06h	+	G07b	+	G09b/e		

Additio	nal	Measu	res to Curb the	Additional Measures to Curb the Adverse Effect of Subsurface Water/Flowing Water over Slope														
A02	+	A03	+ A04	+	С	G01	+	G02	+	G12								
Slope Height		Slope Angle	Seepage Source			Removal of Material		Perforated pipes		Channelisation of Nala								
A02	+	A03a	A04a						+	G12a								
A02	+	A03b	A04a						+	G12a								
A02	+	A03c	A04a						+	G12b								
A02	+	A03d	A04a						+	G12b								
A02	+	A03	A04b				+	G02a										

Additio	nal	Measu	res	for Shootir	ng S	Stone Cond	ditic	n^							
A02	A02 + A03 + A04 + A06 + C G09														
Slope		Slope		Seepage		Shooting		Coology	Rockfall Protection						
Height		Angle		Source		Stone		Geology	Measures						
A02	+	A03				A06b			G09a**/G09b/G09c/G09e						

<sup>&</sup>lt;sup>&</sup>In cases where a site assessment factor is not written, it indicates that the particular factor is not a deciding factor for choosing mitigation measures.

<sup>\* /</sup> sign inside cell indicates that one of the two measures are to be chosen. For e.g., G04d/j indicates that either G04d or G04j is to be chosen.

<sup>\*</sup>plus inside cell indicates both mitigation measures are to be chosen. For e.g., G04d+G04n indicates that both G04d and G04n are to be chosen.

<sup>\*\*</sup>G09a - Rockfall Embankment shall only be chosen for the locations having sufficient Road Width

<sup>^</sup>For the case - Slope height greater than 100m and Shooting Stone, ceasing of instability at crown and provision of rockfall barrier system is suggested as Cost Effective Solution. Ceasing of instability at crown can be done by provision of Anchored CC Cladding at Crown or provision of rolled cable net + self-drilling anchors.

# **Table 5. Mitigation Matrices**

# (B) For Debris / Soil Slopes (Code A01b)

Site As	ses	sment E	Based	on Ir	vestigations													
A02	+	A03	+ A0	7	C06	G01	+	G03	+	G04	+	G05	+	G06	+	G07	+	G12
Slope Height		Slope Angle	Ro'	N	Slope Composition	Removal of Material		Erosion Control		Retaining Wall*		Reinforced Structures*		Surface Treatment		Slope Reinforcement		Drainage
A02	+	A03a		+	C06b (I)			G03a/c	+	G04a								
A02a	+	A03b		+	C06b (I)	G01d**	+	G03a/c									+	G12e
A02a	+	A03b		+	C06b (I)	G01b	+	G03	+	G04a					+	G07d	+	G12e
A02a	+	A03c		+	C06b (I)	G01c	+	G03a+G06g/d	+	G04a			+	G06c	+	G07d	+	G12e
A02a	+	A03d		+	C06b (I)	G01c	+	G03b+G06e	+	G04e/f			+	G06b	+	G07d	+	G12e
A02b/c	+	A03b		+	C06b (I)	G01b	+	G03	+	G04a*		G05a/b*	+	G06b/d	+	G07d	+	G12e
A02b/c	+	A03c		+	C06b (I)	G01c	+	G03a+G03g/d	+	G04a*		G05a/b*	+	G06b/d	+	G07d	+	G12e
A02b/c	+	A03d		+	C06b (I)	G01c	+	G03b+G03e	+	G04e/f*		G05b*	+	G06b/d	+	G07b	+	G12e
A02	+	A03b	+ A0	7 +	C06b (I)	G01b	+	G03a/c	+	G04a*		G05b*	+	G06b/d	+	G07d	+	G12e
A02	+	A03c	+ A0	7 +	C06b (I)	G01b	+	G03b	+	G04e/f*		G05b*	+	G06b/d	+	G07d	+	G12e
A02	+	A03d	+ A0	7 +	C06b (I)	G01b	+	G03b+G03e	+	G04e/f*		G05b*	+	G06b/d	+	G07b	+	G12e
A02	+	A03b		+	C06b (II)	G01b	+	G03a+G03d	+	G04d*		G05b*	+	G06b/d	+	G07b	+	G12e
A02	+	A03c		+	C06b (II)	G01b	+	G03b+G03e	+	G04d*		G05b*	+	G06b/d	+	G07b	+	G12e
A02	+	A03d		+	C06b (II)	G01c	+	G03a+G03d	+	G04e/f*		G05b*	+	G06b/d	+	G07b	+	G12e
A02	+	A03e		+	C06b (II)	G01c	+	G03b+G03e	+	G04e/f			+	G06a	+	G07b	+	
A02	+	A03b/c	+ A0	7 +	C06b (II)	G01b	+	G03a+G03d	+	G04d*		G05b*	+	G06b/d	+	G07b	+	G12e
A02	+	A03d/e	+ A0	7 +	C06b (II)	G01b	+	G03b+G03e	+	G04d*		G05b*	+	G06b/d	+	G07b	+	G12e

Site As	ses	sment E	Based or	ı Inv	vestigations			ı	Elen	nents of N	1iti	gation Meas	sur	es to be Ch	าดร	en		
A02	+	A03	+ A07		C06	G01	+	G03	+	G04	+	G05	+	G06	+	G07	+	G12
Slope Height	•	Slope Angle	RoW		Slope Composition	Removal of Material		Erosion Control		Retaining Wall*		Reinforced Structures*		Surface Treatment		Slope Reinforcement		Drainage
A02a	+	A03b/c		+	C06b (III)	G01b			+	G04e/f			+	G06a	+	G07b	+	G12e
A02a	+	A03d		+	C06b (III)	G01b			+	G04e/f			+	G06a	+	G07b	+	G12e
A02a	+	A03e		+	C06b (III)	G01b			+	G04e/f			+	G06a	+	G07b	+	G12e
											•							
A02b/c	+	A03b/c		+	C06b (III)	G01b			+	G04e/f/g*		G05a/b*	+	G06a	+	G07b	+	G12e
A02b/c	+	A03d		+	C06b (III)	G01b			+	G04e/f/g*		G05a/b*	+	G06a	+	G07b/G07e	+	G12e
A02b/c	+	A03e		+	C06b (III)	G01b			+	G04e/f/g			+	G06a	+	G07b/G07e	+	G12e

Additional Measures to Curb the Adverse Effect of Subsurface Water / Flowing Water Over Slope											
A02	+	A03	+	A04	+	C06	G02	+	G10	+	G12
Slope Height		Slope Angle		Seepage Source		Slope Composition	Perforated pipes		Debris Flow Barrier		Channelisation of Nala
A02	+	A03b/c	+	A04a	+	C06b				+	G12c
A02	+	A03d/e	+	A04a	+	C06b				+	G12d
A02	+	A03	+	A04b	+	C06b	G02a	+	G10a	+	

Additional Measures to Curb the Adverse Effect of Surface Flowing Water along with Debris Over Slope												
A02	+	A03	+	A04	+	С	G02	+	G10	+	G12	
Slope Height		Slope Angle		Seepage Source		Slope Composition	Perforated pipes		Debris Flow Barrier		Channelisation of Nala	
A02	+	A03b/c	+	A04a	+	C06b			G10b		G12c	
A02	+	A03d/e	+	A04a	+	C06b			G10a		G12d	

<sup>\*</sup> While Retaining Walls (Code G04) are useful for hill side stabilisation, Reinforced soil structures (Code G05) are recommended for valley side construction. Mechanically Stabilised Earth Walls (Code G05a) are useful for locations where formation has breached and there is limitation on hill side cutting due to RoW or vulnerable slope on hill side. Reinforced wall shoring (Code G05b) is suitable at

places with excessive settlement and where sufficient foundation width is not available. In case of valley side being a water front structure, either of the two (i.e., retaining wall or reinforced soil structure) may be used depending upon the site conditions. In such cases, however, reinforced soil structure shall be designed as a submerged structure (IS 18591) and it may need to be combined with River Training Works (Code G08).

- \*\* The provision of bally benching should be recommended for locations where indigenous reinforcing materials are readily available and where there is no presence of moderate to heavy subsoil seepage water pressure or water springs.
- 1. If affected slope mass comprises of combination of exposed debris and rock surface, in those cases, investigation and design shall be combination of each slope type.
- 2. Provision of Off-loading shall be suggested as the per site requirement.
- 3. For site having high seepage water and installation of semi perforated pipe seems to be ineffective and there is no RoW restriction, in those cases, grout curtain (G02b) on uphill side may be suggested.

# **Table 5. Mitigation Matrices**

# (C) For Talus Slopes (Code A01c)

Si	te A	ssessm	ent	Based	d on	Investiga	tio	ns	Ele	eme	ents of M	itiga	ation Meas	ure	s to be C	hos	en		
A02	+	A03	+	A07	+	C04	+	C06	G01	+	G03	+	G04	+	G06	+	G07		G12
Slope Height		Slope Angle		RoW		Rock Debris Contact Depth		Slope Assess ment	Removal of Material		Erosion Control		Retaining Wall		Surface Treat ment		Slope Reinforce ment	1	Drainage
A02	+	A03a			+	C04	+	C06c	G01b	+	G03c								
A02	+	A03b			+	C04	+	C06c	G01b	+	G03a/d	+	G04c	+	G06a	+	G07b	+	G12e
A02	+	A03c			+	C04	+	C06c	G01b	+	G03a/g	+	G04d	+	G06a	+	G07b	+	G12e
A02	+	A03d/e			+	C04	+	C06c	G01b	+	G03b/e	+	G04e	+	G06a	+	G07b	+	G12e
A02	+	A03d/e	+	A07	+	C04	+	C06c	G01b	+	G03b/e	+	G04e	+	G06a	+	G07b	+	G12e

Additio	nal M	leasures to	Curb	the Advers	e Eff	fect of Subsurf	ace Water / S	Surfa	ce Flowii	ng W	/ater Over Slope
A02	+	A03	+	A04	+	С	G02	+	G10	+	G12
Slope Height		Slope Angle		Seepage Source		Slope Composition	Perforated pipes		Debris Flow Barrier		Channelisation of Nala
A02	+	A03a/b	+	A04a	+	C06c					G12c
A02	+	A03c/d/e	+	A04a	+	C06c					G12d
A02	+	A03	+	A04b	+	C06c	G02a			•	

Additio	nal N	leasures to (	Curb	the Advers	e Ef	fect of Surface	Flowing Wat	er al	ong with	Deb	ris Over Slope
A02	+	A03	+	A04	+	C	G02	+	G10	+	G12
Slope Height		Slope Angle		Seepage Source		Slope Composition	Perforated pipes		Debris Flow Barrier		Channelisation of Nala
A02	+	A03a/b	+	A04a	+	C06c			G10b		G12c
A02	+	A03c/d/e	+	A04a	+	C06c			G10a		G12d

#### Note:

If affected Slope Mass comprises of combination of exposed Debris and Rock surface, in those cases, Investigation and Design shall be a combination of each Slope type.

# **Table 5. Mitigation Matrices**

# (D) For Additional Measures to Curb Instability Issues (Code A06)

#### (i) Sinking

ADDITIO	ANC	L MEAS	SUR	ES TO BE S	UGGESTE	) TC	CURB T	HE I	FFECTS SINI	<b>KINC</b>	3
A02	+	A03	+	A06	G01	+	G02	+	G04	+	G11
Slope Height		Slope Angle		Instability issue	Removal of Material		Erosion Control		Retaining Wall		Pavement
A02	+	A03	+	A06a			G02a	+	G04e+G04o	+	G11a/ G11b*

#### Note:

1. Consolidation grouting\* is also recommended in the sinking zone to reclaim finer particle loss.

#### (ii) River Action at Valley Toe

ADDITIO	NA	L MEAS	SUR	ES TO BE	SUG	GESTED TO C	URB THE EF	FECT	FOF RIVER ACTION AT	<b>VALLEY T</b>	OE
A02	+	A03	+	A06	+	С	G01	+	G04 / G05	+	G08
Slope		Slope		Instability		Slope	Removal		Retaining Wall /		River Training
Height		Angle		issue		Assessment	of Material		Reinforced Structures		Structures
A02	+	A03	+	A06c	+	C06a			G04j	+	G08a+G08d
A02	+	A03	+	A06c	+	C06b			G04e / G05a / G05b	+	G08a+G08b+G08c

#### (iii) Road Widening towards Hill Side

<b>ADDITIO</b>	ONA	L MEAS	SURI	ES TO BE S	UG	GESTE	D FC	R ROAD WID	ENING – H	IILL S	IDE				
A02 + A03 + A06 + A07 + C G01 + G04 + G06 + G07															
Slope Slope Instability RoW Slope Removal of Retaining Surface Slope															

<sup>\*</sup>Refer MoRTH DPR (2024) and NHAI DPR (2024) for application of 'RCC pavement over micropile plus consolidation grouting' measures.

Height	Angle	Issue				Assessment	Material	Wall	Treatment	Reinforcement
A02	A03	A06d	+	A07	+	C06a	G01e	G04j	G06a +	G07b
A02	A03	A06d	+	A07	+	C06b	G01e	G04b	G06a +	G07b
A02	A03	A06d	+	A07	+	C06c	G01e	G04d	G06a +	G07b

# (iv) Road Widening towards Valley Side

ADDITIO	ANC	L MEAS	SUR	ES TO BE S	SUG	GESTE	D F	OR ROAD I	WIDENING - V	ALL	EY SIDE
A02	+	A03	+	A06	+	A07	+	С	G01	+	G05
Slope		Slope		Instability		DaW		Coology	Removal of		Reinforced
Height		Angle		Issue		RoW		Geology	Material		Structure
				A06d						+	G05a/b

### (v) Emergency Road Support

ADDITIO	DNAL	MEASU	IRES	TO BE SUG	GESTED FOR EM	ERGEN	CY ROAD SUPPORT
A02	+	A03	+	A06	G01	+	G13
Slope		Slope		Instability	Removal of		Emergency
Height		Angle		Issue	Material		Works
				A06f			G13a

#### Note:

1. Suggested measure is temporary solution and shall be suggested in case of emergency works

## (vi) Avalanche

ADDITIO	IANC	_ MEASU	JRES	TO BE SUG	<b>GESTED FOR</b>	AVA	LANCHE
A02	+	A03	+	A06	G01	+	G13
Slope		Slope		Instability	Removal of		Emergency
Height		Angle		Issue	Material		Works
				A06g			G13b

## Bibiliography\*\*\*

- 1. AASHTO manual. "LRFD Bridge Design Specifications", *American Association of State Highway and Transportation Officials*.
- 2. ASTM A974-97. "Standard Specification for Welded Wire Fabric Gabions and Gabion Mattress", *American Society for Testing and Materials*.
- 3. ASTM D5338. "The Aerobic Biodegradability under Controlled Composting Condition", American Society for Testing and Materials.
- 4. ASTM D7332. "Standard Test Method for Determination of Erosion Control Product (ECP) Ability to Encourage Seed Germination and Plant Growth Under Bench-Scale Conditions", *American Society for Testing and Materials.*
- 5. ASTM D7367. "Standard Test Method for Determining Water Holding Capacity of Fiber Mulches for Hydraulic Planting", *American Society for Testing and Materials*.
- 6. BS 8006-1. "Code of Practice for Strengthened / Reinforced Soils and other Fills", *British Standard*.
- 7. BS 8006-2. "Code of Practice for Strengthened / Reinforced Soils Walls Soil Nail Design", *British Standard*.
- 8. BS 8081. "Code of Practice for Ground Anchorages", British Standard.
- 9. BS EN 1537. "Execution of Special Geotechnical Works Ground Anchors", *British Standard.*
- 10. BS EN 14199. "Execution of Special Geotechnical Works Micropiles", British Standard.
- 11. CIRIA C637. "Soil Nailing-Best Practice Guide", CIRIA, UK.
- 12. EAD 230005-00-0106. "Wire Rope Net Panels", European Organisation for Technical Approvals, Brussels.
- 13. EAD-340020-00-0106. "Guideline for European Technical Approval of Falling Rock Protection Kits", *European Organisation for Technical Approvals, Brussels*.
- 14. EAD-340059-00-0106. "Falling Rock Protection Kits", *European Organisation for Technical Approvals, Brussels.*
- 15. EN ISO 1461. "Hot Dip Galvanized Coatings on Fabricated Iron and Steel Articles-Specifications and Test Methods", *European Committee for Standardization, Brussels*.
- 16. EN ISO 14475. "Execution of Special Geotechnical Works-Reinforced fill", *European Committee for Standardization, Brussels.*
- 17. FHWA-CFL/TD-06-001. "Shored Mechanically Stabilized Earth (SMSE) Wall Systems Design Guidelines", Federal Highway Administration, Lakewood, CO.
- 18. FHWA-CFL/TD-11-002. "Context Sensitive Rock Slope Design Solutions", *Federal Highway Administration, Lakewood, CO.*
- 19. FHWA-IF-02-034. "Geotechnical Engineering Evaluation of Soil and Rock Properties", Federal Highway Administration, Washington, D.C.
- 20. FHWA-IF-99-015. "Geotechnical Engineering Ground Anchors and Anchored Systems", Federal *Highway Administration, Washington, D.C.*

- 21. FHWA NHI-05-039. "Micropile Design and Construction", *National Highway Institute, Federal Highway Administration, Washington, D.C.*
- 22. FHWA-NHI-10-024 GEC 011-Vol I. "Design and Construction of Mechanically Stabilized Earth Walls and Reinforced Soil Slopes", Volume 1, *National Highway Institute*, Federal *Highway Administration*, *Washington*, *D.C.*
- 23. FHWA-NHI-10-025 GEC 011 Vol II. "Design and Construction of Mechanically Stabilized Earth walls and Reinforced Soil Slopes", *Volume 2, National Highway Institute, Federal Highway Administration, Washington, D.C.*
- 24. FHWA-NHI-14-007 GEC 007. "Soil Nail Walls-Reference Manual", *National Highway Institute, Federal Highway Administration, Washington, D.C.*
- 25. FHWA-NHI-HEC-23. "Bridge Scour and Stream Instability Countermeasures, Experience, Selection and Design Guidance", Volumes 1 and 2, *National Highway Institute, Federal Highway Administration, Washington, D.C.*
- 26. IRC 34. "Guidelines on Recommendations for Road Construction in Areas Affected by Water Logging, Flooding and/or Salts Infection", *Indian Road Congress, New Delhi.*
- 27. IRC 56. "Guidelines on Recommended Practices for Treatment of Embankment and Roadside Slopes for Erosion Control", *Indian Road Congress, New Delhi.*
- 28. IRC 75. "Guidelines for the Design of High Embankments", Indian *Road Congress, New Delhi.*
- 29. IRC 78. "Specifications and Code of Practice for Road Bridges-Section –VII-Foundations and Substructures", *Indian Road Congress*, *New Delhi*.
- 30. IRC 89. "Guidelines for Design and Construction of River Training and Control Works for Road Bridges", *Indian Road Congress, New Delhi.*
- 31. IRC 123. "Guidelines on Geophysical Investigation for Bridges", *Indian Road Congress, New Delhi.*
- 32. IRC HRB 15. "State of the Art: Landslide correction Techniques", *Indian Road Congress, New Delhi.*
- 33. IRC HRB 23. "State of Art: Design and Construction of Rockfall Mitigation Systems", *IRC Highway Research Board, New Delhi.*
- 34. IRC SP 19. "Manual for Survey, Investigation and Preparation of Road Projects", *Indian Road Congress, New Delhi.*
- 35. IRC SP 42. "Guidelines on Road Drainage", Indian Road Congress, New Delhi.
- 36. IRC SP 48. "Hill Road Manual", Indian Road Congress, New Delhi.
- 37. IRC SP 59. "Guidelines for Use of Geosynthetics in Road Pavements and other Associated Works", *Indian Road Congress, New Delhi.*
- 38. IRC SP 73. "Manual of Standards and Specifications for Two Laning of State Highways on B.O.T. Basis", *Indian Road Congress, New Delhi.*
- 39. IRC SP 80. "Corrosion Prevention", Indian Road Congress, New Delhi.
- 40. IRC SP 102. "Guidelines for the Design and Construction of Reinforced Soil Walls", *Indian Road Congress, New Delhi.*

- 41. IRC SP 106. "Engineering Guidelines on Landslide Mitigation Measures for Indian Roads", *Indian Road Congress, New Delhi.*
- 42. IRC SP 109. "Guidelines for Design and Construction of Small Diameter Piles for Road Bridges", *Indian Road Congress, New Delhi*.
- 43. IRC SP 113. "Guidelines on Flood Disaster Mitigation for Highway Engineers", *Indian Road Congress, New Delhi.*
- 44. IRC SP 116. "Guidelines for Design and Installation of Gabion Structures", *Indian Road Congress, New Delhi.*
- 45. IS 2131. "Method for Standard Penetration Test for Soils", *Bureau of Indian Standards, New Delhi*.
- 46. IS 4948. "Welded Steel Wire Fabric for General Use Specification", *Bureau of Indian Standards*, *New Delhi*.
- 47. IS 10270. "Guidelines for Design and Construction of Prestressed Rock Anchors", *Bureau of Indian Standards, New Delhi.*
- 48. IS 11293. "Design of Grout Curtains for Earth and Rockfill Dams, Masonry Dams and Concrete Gravity Dams", *Bureau of Indian Standards, New Delhi.*
- 49. IS 11309. "Method of conducting pull-out test on anchor bars and rock bolts", *Bureau of Indian Standards*. New Delhi.
- 50. IS 12070. "Design and Construction of Shallow Foundations on Rocks", *Bureau of Indian Standards*, *New Delhi*.
- 51. IS 14458 Part 1. "Retaining wall for Hill Area-Guideline-Selection of type of Wall", *Bureau of Indian Standards*, *New Delhi*.
- 52. IS 14458 Part 2. "Retaining wall for Hill Area-Guideline-Design of Retaining/Breast Walls", Bureau of Indian Standards, New Delhi.
- 53. IS 14458 Part 3. "Retaining wall for Hill Area-Guideline-Construction of Dry-Stone Walls", Bureau of Indian Standards, New Delhi.
- 54. IS 14458 Part 4. "Retaining wall for Hill Area-Guideline-Construction of Banded Dry-Stone Walls", *Bureau of Indian Standards, New Delhi.*
- 55. IS 14458 Part 5. "Retaining wall for Hill Area-Guideline-Construction of Cement Stone Walls", *Bureau of Indian Standards*, *New Delhi*.
- 56. IS 14458 Part 6. "Retaining wall for Hill Area-Guideline-Construction of Gabion Walls", Bureau of Indian Standards, New Delhi.
- 57. IS 14680. "Landslide Control Guidelines", Bureau of Indian Standards, New Delhi.
- 58. IS 15681. "Geological Exploration by Geophysical Method (Seismic Refraction)", *Bureau of Indian Standards, New Delhi.*
- 59. IS 15736. "Geological Exploration by Geophysical Method (Electrical Resistivity)", *Bureau of Indian Standards*. New Delhi.
- 60. IS 15872. "Application of Coir Geotextiles (Coir Woven bhoovastra) for Rainwater Erosion Control in Roads, Railway Embankments and Hill Slopes Guidelines", *Bureau of Indian Standards, New Delhi.*

- 61. IS 16014. "Mechanically Woven, Double-Twisted, Hexagonal Wire Mesh Gabions, Revet Mattresses, Rock Fall Netting and Other Products for Civil Engineering Purposes (Galvanized Steel Wire or Galvanized Steel Wire with Polymer Coating)", *Bureau of Indian Standards, New Delhi.*
- 62. IS 16098 Part 2. "Structured-Wall Plastics Piping Systems for Non-Pressure Drainage and Sewarage Specification, Pipes and Fittings with Non-Smooth External Surface", *Bureau of Indian Standards*. *New Delhi*.
- 63. IS 18591. "Geosynthetic Reinforced Soil Structures Code of Practice", *Bureau of Indian Standards, New Delhi.*
- 64. IS / ISO 17745. "Steel Wire Ring Net Panels Definitions and Specifications", *International Organisation for Standard, UK.*
- 65. IS / ISO 17746. "Steel Wire Rope Net Panels and Rolls-Definitions and Specifications", International Organisation for Standard, UK.
- 66. MoRTH DPR (2024). "Detailed Project Report for location at Ch. 20.415 to 20.615 km along Pasighat-Pangin (NH-13), Arunachal Pradesh", *Ministry of Road, Transport and Highways*, February 2024.
- 67. MORTH manual. "Specifications for Road and Bridge Works", *Indian Road Congress*, *New Delhi*.
- 68. NHAI DPR (2024). "Detailed Project Report for Slope Protection measures at Ch. 105.00 to 105.10 km along Jowai-Ratacherra Road (NH-06), East Khasi Hills District, Meghalaya", *National Highway Authority of India*, June 2024.
- 69. ONR 24810. "A Comprehensive Guideline for Building Better Rockfall Protection Structures", *Austrian Standards Institute*.
- 70. UNI 11167. "Structures for Rockfall Protection Rockfall Embankments, Procedure Impact Test and Its Realization", *Ente Nazionale Italiano di Unificazione.*
- 71. UNI 11211 Part-4. "Rockfall Protective Measures Part 4: Definitive and Executive Design", *Ente Nazionale Italiano di Unificazione*.
- 72. WSDOT M 46-03.16, "Geotechnical Design Manual", WSDOT, Department of Transportation, Washington State.
- 73. WSDOT WA-RD 612.2, "Design Guidelines for Wire Mesh/Cable Net Slope Protection", WSDOT, Department of Transportation, Washington State.

\*\*\*In the codes mentioned above, the year of publication is not given; the latest update of the code shall be referred.

## **Steps to Use the Matrices**

Steps to use the matrices are given under two broad categories, namely, Investigation stage and Mitigation measure stage, as given below.

#### (A) INVESTIGATION STAGE

The following step-by-step procedure should be followed.

#### a) Site Inspection or Reconnaissance Survey (Table 2A)

Reconnaissance survey is mandatory for designing the mitigations measures for the landslide prone area.

In hilly regions, there are many chronic landslide zones along road stretches, and many have developed in recent years which have disrupted the traffic. On receiving the report of any such event, the site engineer must visit the site for the reconnaissance survey.

During the Reconnaissance Survey, the following parameters shall be noted by visual inspection for planning and investigation purposes:

A01 - Slope Mass Type

A02 - Slope Height

A03 - Slope Angle

A04 - Source of Seepage

A05 - Area of Affected Slope

A06 - Other Instability Issues, if any

A07 - RoW Restriction.

These parameters may be ticked by the site engineer in a Site Assessment Check-list Sheet similar to the one given in Annexure A6.

#### b) Topographical Mapping (Table 2B)

The output of topographic survey is a topographical contour plan along with the corresponding cross sections of the affected site. The topographic survey is done either by total station or Lidar survey (Digital or Infrared videography may also be sufficient for small heights). For the sites, where the slope height is more than 60 m or there is no accessibility for total station survey, the topographic survey shall be carried out by Drone (UAV) with or without Lidar. The topographic survey shall be done on the scale of 1:500 to 1:2000. For larger areas, the scale of 1:500 might not be practical.

The information on slope geometry parameters, such as slope height and slope angle, gathered during the site inspection or reconnaissance survey is also verified from this survey.

#### c) Geological Investigation (Table 2C)

A geological investigation is the backbone of the investigation stage and shall be conducted by an experienced geologist. In this investigation, geological mapping of slope surface is done. The following parameters comprise the geological Investigation (Table 2C).

- C01 Assessment of Slope by Analyzing the Google Earth Imagery
- C02 Study of Physiography and Geomorphology
- C03 Study of Regional Geology
- C04 Site Specific Geology
- C05 Determining the Causative Factors
- C06 Slope Assessment (C06a/ C06b/ C06c)
  - Determination of strength parameters of affected slope mass
  - · Determination of weathering characteristics of slope
  - Type of slope composition (i.e., Rock slope, Debris slope, Talus slope)
  - Type of Failure

C07 - Geological Mapping Incorporated with Joint Data

For Rock Slope, SMR class will be determined (refer Annexure A2). For weathering characteristics of slope, Annexure A3 may be referred. For Debris and Talus slopes, the determination of strength parameters of affected slope mass shall be done by back analysis (refer Annexure A4). These parameters will be used in the design of mitigation measures of the slope and evaluating its post mitigation stability. For the design of retaining structures, safe bearing capacity shall be evaluated as per codal provisions (refer Annexure A5).

#### d) Hydrological / Meteorological Investigation (Table 2D)

A hydrological / meteorological investigation shall be carried out for the slopes where the instability is due to toe erosion by river action (i.e., Code A06c). This Investigation shall be conducted for the determination of the following parameters.

- D01 Determination of Catchment Area
- D02 Determination of Peak Discharge
- D03 Determination of HFL, LWL, NWL, RBL
- D04 Analysis of Rainfall Data

Note that the rainfall data shall be analysed for the states having Average annual rainfall greater than 1800 mm as well as for local areas in other states that are susceptible to cloudburst (i.e., getting more than 100 mm rainfall per hour).

#### e) Geophysical Investigation (Table 2E)

A geophysical investigation (IRC 123) majorly involves the following two types of tests.

- E01 Seismic Refraction Tomography (IS 15681) / MASW
- E02 Electrical Resistivity Tomography (IS 15736)

The seismic refraction tomography (IS 15681) or Multichannel Analysis of Surface Waves (MASW) shall be conducted when no rock exposure is observed during geological investigation (i.e., case C04e) and on the recommendation of geologist. For the slopes, where seepage is observed during dry season, electrical resistivity tomography (IS 15736) shall be conducted.

#### f) Geotechnical Investigation (Table 2F)

Geotechnical investigation involves field work (borehole drilling, trial pits, etc.), in situ tests and laboratory tests. Standard Penetration Test (IS 2131) shall be conducted on site. For laboratory tests, both disturbed and undisturbed samples shall be obtained from borehole / trial pits. Various laboratory tests shall be conducted for determination of index and engineering properties.

Borehole drilling shall be performed at locations where geological investigations reveal that the depth of rock debris contact is more than 10 m. Borehole drilling shall also be conducted at sites where instability due to sinking is observed.

#### g) Investigation Matrix

The parameters related to site investigation (points b to f above) may be ticked by the site engineer in a Investigation Check-list sheet similar to the one given in Annexure-A6.

Based on a combination of site parameters observed during reconnaissance survey, site investigations to be performed at the site are given in the investigation matrix. Three investigation matrices are given, one each for rock slope, debris/soil slope and talus slope (Tables 3A, 3B and 3C).

#### (B) MITIGATION MEASURE STAGE

This stage involves listing of site assessment parameters and determination of mitigation measures.

#### a) Site Assessment Parameters

Once the site investigation is completed as per the investigation matrix, the following parameters are listed that constitute site assessment.

A01 - Slope Mass Type – It may be Debris, Rock and Talus Slope

A02 - Slope Height

A03 - Slope Angle

A04 - Source of Seepage

A06 - Other Instability Issues, if any

A07 - RoW Restriction

C - Geology

In case the slope mass type (Code A01) is rock, Geology (Code C) will be described by the following sub-parameters.

C06a(i-v) - SMR class

CO6a(I-V) - Weathering grade

C06a( $\alpha$ - $\gamma$ ) – Type of failure

In case the slope mass type (Code A01) is Debris/Soil, Geology (Code C) will be described by the following sub-parameter.

C06b(I-III) – Type of Slope composition

In case the slope mass type (Code A01) is Debris/Soil, Geology (Code C) will be described by the following sub-parameter.

C04a-e - Rock Debris contact depth

#### b) Determination of Mitigation Measures

Four mitigation matrices are given, one each for rock slope, debris slope and talus slope and one for additional measures to curb instability issues (Tables 5A, 5B, 5C and 5D). For determination of mitigation measures, a relevant table (Tables 5A, 5B, 5C and 5D) shall be referred and based on the combination of site assessment parameters, required elements of mitigation measures shall be chosen. Snapshots of some mitigation measures taken from Hill Road Manual are given in Annexure A7.

## Slope Mass Rating (SMR)

To determine Slope Mass Rating (SMR) values, first Rock Mass Rating (RMR) is determined. Using RMR values, SMR values are then obtained.

#### a) Rock Mass Rating (RMR) Values

In Rock Mass Rating, the following six parameters are used to classify the rock mass.

- 1. Uni-axial Compressive Strength of Rock material
- 2. Rock Quality Designation
- 3. Spacing of discontinuities
- 4. Condition of discontinuities
- Ground water condition
- 6. Orientation of discontinuities

The values of above parameters can be worked out based on Annexure B of IS 13365 (Part I).

#### b) Slope Mass Rating (SMR) Values

Slope Rock Mass Rating (SMR) is a method to assess the stability of natural and cut slopes. Slope mass rating (SMR) can be obtained based on IS 13365, Part 3 as follows:

SMR = RMR<sub>basic</sub> + (F<sub>1</sub> x F<sub>2</sub> x F<sub>3</sub>) + F<sub>4</sub>   
RMR<sub>basic</sub> = 
$$\sum$$
 Parameters (I + II + III + IV + V)   
RMR = RMR<sub>basic</sub> + adjustment for joint orientation

Factors F1, F2, F3 and F4 are determined as given in Tables A1 and A2. Slope Stability Classes as per SMR values are given in Table A3.

Slope mass rating is being used successfully for landslide zonation in rocky and hilly areas. Detailed studies should be carried out where SMR is less than 40 and life and property are in danger; and slopes should be stabilized accordingly. Otherwise, a safe cut slope angle should be determined to raise SMR to 60.

Table A1. Slope Mass Rating Factors F<sub>1</sub>, F<sub>2</sub> and F<sub>3</sub> (IS 13365, Part 3)

Case of Sl	ope Failure	Very Favourable	Favourable	Fair	Unfavour- able	Very Unfavourable
P T W	$\begin{vmatrix} \alpha_j - \alpha_s \\ \alpha_j - \alpha_s - 180^{\circ} \\ \alpha_i - \alpha_s \end{vmatrix}$	>30°	30 - 20°	20 - 10°	10 - 5°	<5°
P/W/T	F <sub>1</sub>	0.15	0.40	0.70	0.85	1.00
P W	$\begin{vmatrix} \beta_j \\ \beta_i \end{vmatrix}$	<20°	20 - 30°	30 - 35°	35 - 45°	>45°
P/W	F <sub>2</sub>	0.15	0.40	0.70	0.85	1.00
T	F <sub>2</sub>	1.0	1.0	1.0	1.0	1.0
P W	$\begin{vmatrix} \beta_j - \beta_s \\ \beta_i - \beta_s \end{vmatrix}$	>10°	10 - 0°	0°	0 - (-10°)	<-10°
T	$ \beta_j + \beta_s $	<110°	110 - 120°	>120°		
P/W/T	F <sub>3</sub>	0	-6	-25	-50	-60

NOTATIONS: P - planar failure; T - toppling failure; W - wedge failure;  $\alpha_s$  - slope strike;  $\alpha_j$  - joint strike;  $\alpha_i$  - plunge direction of line of intersection;  $\beta_s$  - slope dip and  $\beta_j$  - joint dip (see Figure 17.1);  $\beta_i$  - plunge of line of intersection

Table A2. Slope Mass Rating Factor F<sub>4</sub> (IS 13365, Part 3)

Method	Natural Slope	Pre-splitting	Smooth Blasting	Blasting or Mechanical	Deficient Blasting
F4	+15	+10	+8	0	-8

Table A3. Slope Stability Classes as per SMR Values

Class No.	V	IV	III	11	II	
SMR Value	0 - 20	21 - 40	41 - 60	61 - 80	81 - 100	
Rock Mass Description	Very bad	Bad	Normal	Good	Very good	
Stability	Completely unstable	Unstable	Partially stable	Stable	Completely stable	
Failures	Big planar or soil like or circular	Planar or big wedges	Planar along some joint and many wedges	Some block failure	No failure	
Probability of Failure	0.9	0.6	0.4	0.2	0	

# **Weathering Grades and Their Meaning**

Rock mass classification in terms of weathering, state of fractures and strength is carried out as per IS 4464 as given in Table A4.

Table A4. Rock Mass Classification in Terms of Weathering

Terms	Description	Grade
Fresh	No visible sign of rock material weathering; perhaps slight discoloration on major discontinuity surfaces.	I
Slightly Weathered	Discoloration indicates weathering of rock material and discontinuity surfaces. All the rock material may be discoloured by weathering.	II
Moderately Weathered	Less than half of the rock material is decomposed or disintegrated to a soil. Fresh or discolored rock is present either as a continuous framework or as corestones.	III
Highly Weathered	More than half of the rock material is decomposed or disintegrated to a soil. Fresh or discolored rock is present either as a discontinuous framework or as corestones	IV
Completely Weathered	All rock material is decomposed and / or disintegrated to soil. The original mass structure is still largely intact.	V
Residual Soil	All rock material is converted to soil. The mass structure and material fabric are destroyed. There is a large change in volume, but the soil has not been significantly transported.	VI

Note: As weathering grade VI is similar to soil, it is not dealt in the rock slope matrix (Table 5A). Separate matrix (Table 5B) is given for Debris/soil Slopes.

# **Back Analysis to Determine Strength Parameters**

Back analysis can be carried out for both rock and soil slopes including debris slopes. It gives the most realistic estimate of shear strength parameters for slope. First of all, based on ground observation, such as tilted trees, open ground cracks, break in slope profile at the upper part and other such features, a particular slope is judiciously selected. The philosophy of this approach is to back calculate the shear strength parameters of the rock mass / overburden slope under this near failure condition. In back analysis, one needs to appropriately model the slope geometry, failure mechanism and ground water conditions based on experience and engineering judgement.

For slopes made up of fairly homogeneous rock material or soil material including debris, back analysis can be carried out assuming a linear failure criteria (i.e., Mohr-Coulomb failure criterion). Initially the mode of failure is identified. The factor of safety of the slope is considered to be unity, i.e., the slope is on the verge of failure. Generally, a series of values of angle of internal friction ( $\phi$ ) is obtained assuming various types of slope materials from standard tables. The corresponding values of cohesion (c) are obtained from the back analysis. Based on engineering judgement, a suitable combination of c and  $\phi$  is chosen (Anbalagan et al. 2007).

Alternatively, an iterative procedure may be adopted wherein first some reasonable soil / rock parameters are assumed as per engineering judgement and experience from the known site geometry and stratigraphy. The soil / rock parameters are then reduced until the failure is obtained (Factor of Safety = 1). Refer IRC SP 48, Page 56 and WSDOT M46-03.16 (2022).

#### References:

- i. Anbalagan, R, Singh, B., Chakraborty, D, and Kohli A. (2007). "A Field Manual for Landslide Investigations", *DST, India*.
- ii. IRC SP 48. "Hill Road Manual", Indian Road Congress, New Delhi.
- iii. WSDOT M 46-03.16 (2022). Geotechnical Design Manual. WSDOT, Department of Transportation, Washington State.

## **Estimation of Safe Bearing Pressures**

For preliminary design, safe bearing pressure of rock mass may be computed on the basis of the classification as per IS 12070 (refer Table A5). Such values should be checked or treated with caution for final design.

Table A5. Safe Bearing Pressure of Rock Mass Based on Classification (IS 12070-1987)

MATERIAL	qns ( t/m² )
Massive crystalline bedrock including granite, diorite, gneiss, trap rock	1 000
Foliated rocks such as schist or slate in sound condition	400
Bedded limestone in sound condition	400
Sedimentary rock, including hard shales and sandstones	250
Soft or broken bedrock ( excluding shale ), and soft limestone	100
Soft shale	40

Rock Mass Rating (RMR) may also be used to obtain net allowable bearing pressure as given below in Table A6. This bearing pressure will ensure settlement of raft foundation to be less than 12 mm. RMR to be used should be the average value within a depth below foundation level equal to width of foundation (refer IS 12070).

Table A6. Net Allowable Bearing Pressure of Rock Mass Based on RMR (IS 12070-1987)

CLASSIFICATION No.	I	11	Ш	IV	V
Description of rock	Very good	good	Fair	Poor	Very Poor
RMR	100-81	80-61	60-41	40-21	20-0
qns ( t/m <sup>2</sup> )	600-448	440-288	280-151	145-90-58	55-45-40

In the absence of soil test data, for preliminary design, the safe bearing capacity values for different soils given in Table A7 may be adopted (refer IS 14458 – Part 2).

Table A7. Safe Bearing Capacity Values for Different Soils (IS 14458 Part 2: 1997)

Type of Bearing Material	Symbol	Consistency of Place	Recommended Value of Safe Bearing Capacity (1/m²)	
(1)	(2)	(3)	(4)	
Well graded mixture of fine and coarse-grained soil, glacial till, hard pan, boulder clay	GW-GC, GC, SC	Very compact	100	
Gravel, gravel-sand mixtures,	GW, GP	Very compact	80	
boulder-gravel mixtures	SW, SP	Medium to compact	60	
		Loose	40	
Coarse to medium sand, sand	sw,	Very compact	40	
with little gravel	SP	Medium to compact	30	
		Loose	30	
Fine to medium sand, silty or	SW, SM,	Very compact	30	
clayey medium to coarse sand	SC	Medium to compact	25	
• •		Loose	15	
Fine sand, silty or clayey medium	SP, SM,	Very compact	30	
to fine sand	SC '	Medium to compact	20	
		Loose	15	
Homogeneous inorganic clay,	CL, CH	Very stiff to hard	40	
sandy or silty	•	Medium to stiff	20	
clay		Soft	5	
Inorganic silt, sandy or clayey	ML, MH	Very stiff to hard	30	
silt, varied silt-clay-fine sand	•	Medium to stiff	15	
•		Soft	5	

The shear strength parameters, cohesion and angle of internal friction, should be determined by experiments. However, for preliminary design, the values given in Table A8 can be used (refer IS 14458 Part 2).

Table A8. Typical Shear Strength Characteristics of Soil (IS 14458 Part 2: 1997)

Group Symbol			Φ' (Effective Stress Envelope) (degrees)
(1)	(2)	(3)	(4)
GW	0	0	> 38
GP	0	0	> 37
GM		_	> 34
GC	_		> 31
sw	0	0	38
SP	0	0	37
SM	0.5	0.2	34
SM-SC	0.5	0.15	33
SC	0.75	0.1	31
ML	0.7	0.1	32
ML-CL	0.65	0.2	32
CL	0.9	0.15	28
MH	0.75	0.21	25
CH	1.0	0.1	19

# **Check-Lists for Use in the Field During Mitigation and Design Stages**

A Site Assessment check-list prepared for use in the field by site engineer and later during Site Investigation stage is given in Table A9.

Table A9. Site Assessment Checklist for Field Use

A01 SLOPE MASS TY	A01 PE SLC		ROCK		A01b - DEE	BRIS/SOIL S	SLOPE		A01c - TALU	JS SLOPE		
A02 SLOPE HEIGHT	A02a < 60 M		X	A02b 60 M T0	O 100 M			A02c > 100 M	]			
A0 3 SLOPE ANGLE	A03a < 30 <sup>0</sup>		A03b 30° - 45°	$\boxtimes$	A03c 45° - 60°	×		A03d 60° - 75°		A03e >75º		
A04 SOURCE OF WATER FLOW	A04a NATU	JRAL NALA					A04b SEEPA SLOPE	AGE THROI E (DRY SEASON)				]
A06 OTHER INS ISSUES A06a SINKING □	STABILITY	A06b SHOOTING	STONE -	A06c FOE EROS FO RIVER A		A06d ROAD WIDENING	3	A06e UNPLANNED MUCK DISPOSA	A06f WASHE L ROAD (EMERG		A06g AVALANCHE □	

						WORKS)	
A07 ROW RESTRICTION (IF ANY)	A07a ROW RESTRICTI TO VILLAGE ON H VICINITY		]	·	A07b ROW RESTRICTION TO FOREST LAND SIDE VICINITY		
SLOPE MASS RATING (SMR)*	CLASS	C06a ii) CLASS	C06a (iii) CLASS – III	C06a (iv) CLASS - IV	C06a (v) CLASS - V		
WEATHERING GRADE*	GRADE - W1		RADE – □	GRADE W3	- □ GR W4	ADE –	GRADE − □
TYPE OF FAILURE*	C06a (α) PLANAR ⊠ FAILURE	C06a (β) WEDGE □ FAILURE	C06a (γ) TOPPLING FAILURE	G □ CI	RCÙLAR □	C06c (α) TRANSLATIONAL FAILURE	
TYPE OF SLOPE COMPOSITION*	DEBRIS STRATA		RBM STRATA		GLACIOFLUVIAL STRATA		

# Snapshots of different mitigation systems from Hill Road Manual (IRC SP 48)

A few snapshots of different mitigation systems taken from Hill road manual (IRC SP 48) are given in Figs. A1 to A13.

#### Secured Drapery System (Passive system):

(i) Drapery systems will be a significant component of most of the protection, retention and prevention systems. Many times, their function will be to act as facia systems where prevention or retention is mainly done through long nails/anchors/bolts or surfaced nails/anchors/bolts. A typical example showing different types of products and their specification standards are given in Fig. 4.26

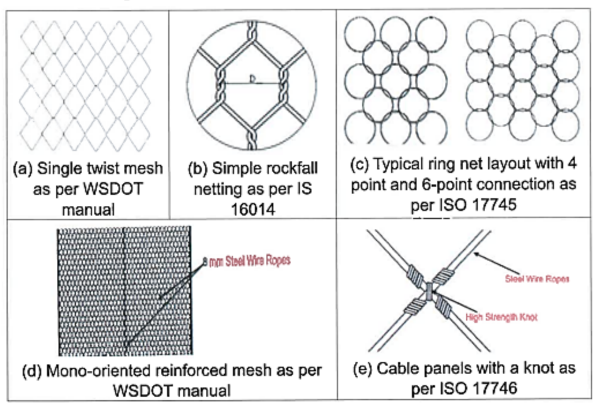


Figure A1. Examples of Types of Drapery Systems used for Rock fall Mitigation measures

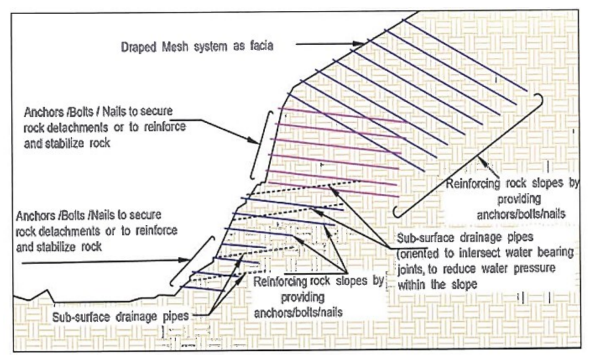


Figure A2. Typical Cross-section of Reinforcing Rock slope by Anchos/Bolts/Nails

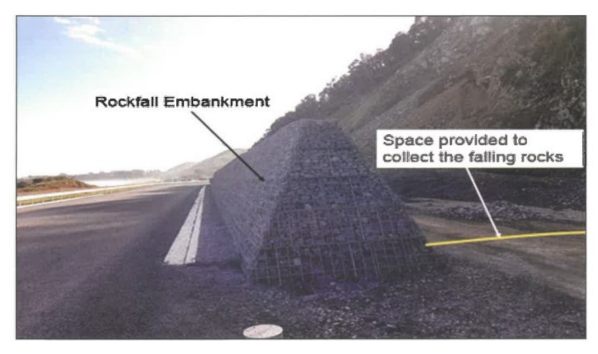


Figure A3. Rockfall Embankment to protect infrastructure and roads at the foot of cliff



Figure A4. Site Photograph of Rock Shed



Figure A5. Flexible Rockfall Barriers



Figure A6. Debris Flow Barrier

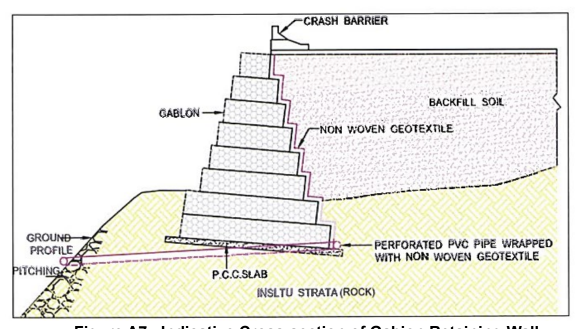


Figure A7. Indicative Cross-section of Gabion Retaining Wall

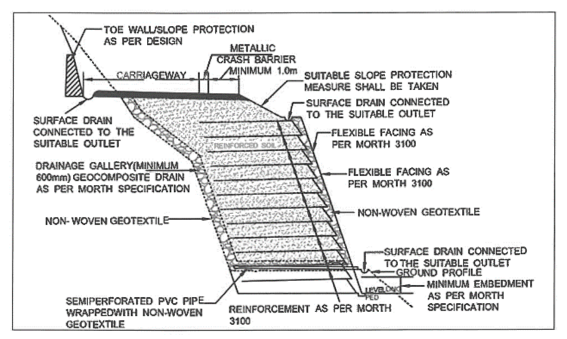


Figure A8. Cross-section of Reinforced Soil Slope with Flexible Facing

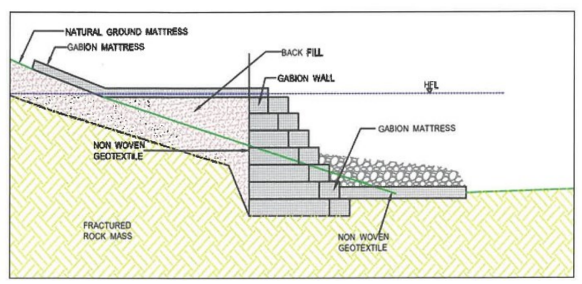


Figure A9. Cross-section of Gabion Retaining Wall with Launching Apron on River Bed



Figure A10. Photograph of Gabion Retaining Wall with Launching Apron on River Bed

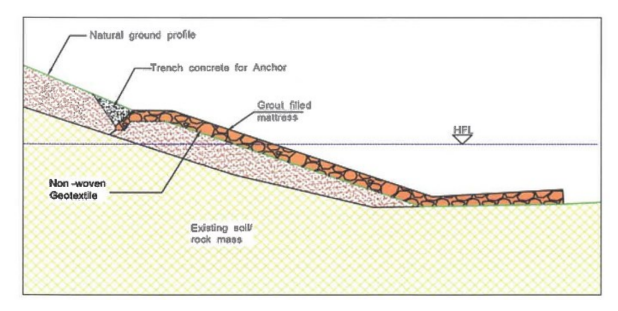


Figure A11. Cross-Section of Fabric Form Mattress with Launching Apron on River Bed



Figure A12. Photograph of Fabric Form Mattress with Launching Apron on River Bed

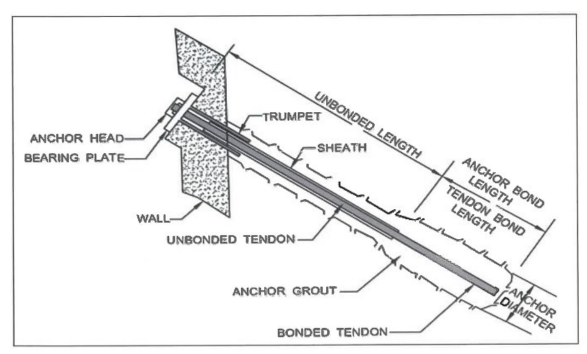


Figure A13. Typical Components of a Ground Anchor

## **Approval of All Committee Members**

Approvals of all committee members received through WhatsApp are given below.

