

As an accredited inspection body, this inspection body is entitled to use the following accreditation symbol.



Valid from 06 February 2024
to 05 February 2028
Issued on 06 February 2024



ISO/ IEC 17020
IB 011-01

Schedule of Accreditation

Accreditation Scheme for Inspection Bodies

Sri Lanka Accreditation Board for Conformity Assessment

Accreditation Number: IB 011-01

Landslide Research and Risk Management Division National Building Research Organization

99/1, Jawatta Road
Colombo 05

Scope of Accreditation: Performing Geological Inspection (Landslide Risk Assessment)

The inspection body is accredited for the following inspections.

SL. No.	Type of inspection (A/B/C)	Inspection Category (Products/ processes / Service /installation)	Field of Inspection	Inspection method/ reference standard/ Regulations	Range of inspection	Stage/s of inspection	Location (In-house / Off-site inspections)
1.0	A	Landslide Risk Assessment (LRA) Process	Landslide Risk Assessment	Inspection Method Manual, Landslide Research and Risk Management Division, National Building Research Organization Manual, Issue 01, Revision 00	NA	Before commencement of building construction / land development activity or project (However for category I, inspections may be performed even during or after building construction, as per the requirement of the customer)	Site inspections
1.1		Category I - Landslide Risk Assessment for Building constructions (LRAB) Inspection of land plots and surroundings for landslide risks to LRA certificate / recommendations for construction of buildings and associated structures.					On-site inspection of landslide hazard prone districts of Sri Lanka (Appendix 07 – List of Offices Operating under the Inspection
1.2	A	Category II - Landslide Risk Assessment for Land Developments (LRAD) Inspection of land plots and surroundings for landslide risks to LRA certificate / recommendations for land development activities.					

SI. No.	Type of inspection (A/B/C)	Inspection Category (Products/ processes / Service /installation)	Field of Inspection	Inspection method/ reference standard/ Regulations	Range of inspection	Stage/s of inspection	Location (In-house / Off-site inspections)
1.3	A	Category III - Landslide Risk Assessment for Projects (LRAP) Inspection of land plots and surroundings for landslide risks to LRA certificate / recommendations for projects	Landslide Risk Assessment	Inspection Method Manual, Landslide Research and Risk Management Division, National Building Research Organization Manual, Issue 01, Revision 00	NA	Before commencement of building construction / land development activity or project (However for category I, inspections may be performed even during or after building construction, as per the requirement of the customer)	Site inspections On-site inspection of landslide hazard prone districts of Sri Lanka (Appendix 07 – List of Offices Operating under the Inspection
1.4	A	Category IV - Landslide Investigations (LI) Option 1: Inspection of occurred or potential landslide sites to assess the associated risks and damages to life and property. Option 2: Inspection of resettlement sites for landslide risks.				Prior or after occurrence of landslide	

Note: The term “landslide” refers to all types of earth instabilities including landslides / slope failures / rock falls / earth cut failures, etc

Director / CEO

Sri Lanka Accreditation Board for Conformity Assessment

Annex A
List of Accredited Locations

Name of Inspection Body : Landslide Research and Risk Management Division, National Building Research Organization

Accreditation Number : IB 011 – 01

Sl. No.	Name of Inspection Location	Address	Inspection Activities	Validity period From: To:
01	District office (Colombo and Gampaha Districts)	99/1, Jawatta Road, Colombo 05	LRA Category I, II, III, IV	2024-02-06 to 2028-02-05