MAHARASHTRA METRO RAIL CORPORATION LTD.

(Nagpur Metro Rail Project)

REQUEST FOR PROPOSAL (RFP)

FOR

Development and Operation of Part of land demarcated for Property Development at Kh. No. 98, 99, 100, 101 at Mz. Dhantoli near Sitaburdi Interchange Station of Nagpur Metro Rail Project on Public Private Partnership (DBFOT) Basis

TENDER NO. N1PD-05/2018

SHE Manual



MAHARASHTRA METRO RAIL CORPORATION LTD.

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PART I: SHE MANAGEMNT

1.0 GENERAL

1.1 Scope

1.1.1 This document defines the principal requirements of the Employer on Safety, Health and Environment (SHE) associated with the Contractor / sub-contractor and any other agency to be practiced at construction worksites at all time.

1.2 Definition / languages

1.2.1 The Environmental Quality Management Manual (EQM) forms an essential part of the overall Environmental Protection System employed by NMRCL for the construction of Nagpur Metro Rail Project.

1.2.2 Definition & Abbreviations

- (a) "Environment" means the total surroundings of an organism including water, air and land and other living creatures.
- (b) "Environmental Pollutant" means any solid, liquid or gaseous substance present in such concentration as may be or tend to be injurious to environment.
- (c) "Environmental Pollution" A pollutant is a given chemical compound that is at a concentration that is greater than the limit values recognised for that compound according to the Clause 3 of the SHE specifications.
- (d) "Nuisance" is annoyance, which results from any construction activity that affects the material comfort and quality of life of the inhabitants of the area surrounding the construction site.
- (e) "Monitoring" is the use of direct or indirect reading field instrumentation to provide information regarding the levels of pollutants released during construction.
- (f) "Construction Site" is the contract limits for construction. It shall be all the area within the limits of the work as shown on the Plans. Construction Site shall also include staging, and debris disposal areas and transportation routes to and from these areas.
- (g) "Noise" is any unwanted sound disturbance of the environment around the area of construction operations.
- (h) "Decibel" is a measure on a logarithmic scale of the magnitude of a particular quantity (such as sound pressure, sound power) with respect to a standardized reference quantity.
- (i) "A weighted Noise levels" in Decibels (referenced to 20 micro-Pascal) as measured with A-weighting network of standard sound level meter, abbreviated dB (A).
- (j) "Energy Equivalent Level (L_{eq})" is the level of a steady noise which has the same energy as the fluctuating noise level integrated over the period of measurement. L_{max} is the maximum Noise Level during the period of measurement. L_{10} and L_{90} are the percentile exceeding levels of sound which is exceeded 10% and 90% of the time of measurement.
- (k) "Waste" is unwanted surplus substance arising from the application of all construction operations and any substance or article, which is required to be disposed.
- (I) "Suspended Particulate Matter" is abbreviated as SPM and measured in μg/m³.
- (m) "Environmental Quality Management Manual" is abbreviated as EQM.
- (n) "Air Monitoring and Control Plan" is abbreviated as AMCP.

- (o) "Noise Monitoring and Control Plan" is abbreviated as NMCP.
- (p) "Ministry of Environment and Forests, Government of India" is abbreviated as MOEF.
- (q) "Central Pollution Control Board" is abbreviated as CPCB.
- (r) Notwithstanding the definition of "Site" of Clause 1.1.6.7 of the GCC and in the context of the present specification the ESHS specifications, the word "Worksite(s)" means:
- (i) The land where work will be carried out, or
- the land necessary for the implantation of Worksite facilities (work camp, workshops, offices, storage areas, concrete production plants) and including special access roads, or
- (iii) quarries for aggregates, rock material and riprap, or
- (iv) borrow areas for sand and other selected material, or
- (v) stockpiling areas for backfill material or other demolition rubble, or
- (vi) any other location, specifically designated in the Contract as a Worksite

The term « Worksite(s) » encompasses any individual Worksite or all Worksites.

(r) **"Effluents"** consist of liquid discharges, including infiltration, from Worksite, transporting a pollutant (dissolved, colloidal or particles).

If no recognised threshold exists pursuant to Clause 12.2, the Contractor provides proof that the charges are harmless.

1.2.3 In this document:

- (i) The use of "shall' indicates a mandatory requirement.
- (ii) The use of "should" indicates a guideline that is strongly recommended.
- (iii) The use of "may" indicates a guideline that is to be considered.
- (iv) "SHE" means Safety, Health and Environment.
- (v) "Employer" means Nagpur Metro Rail Corporation Limited or NMRCL
- (vi) "Chief Safety Officer" means an officer nominated by NMRCL who is overall responsible for monitoring all SHE functions prescribed in this document.
- (vii) **"BOCWA"** means Building and Other Construction Workers (Regulation of Employment and Conditions of Service) Act, 1996
- (viii) "BOCWR" means Building and Other Construction Workers (Regulation of Employment and Conditions of Service) Central Rules, 1998
- (ix) "DG" means Director General of Ministry of Labour, Govt. of India.
- (x) "BOCWWCA" means Building and Other Construction Workers' Welfare Cess Act, 1996

- (xi) "BOCWWCR" means Building and Other Construction Workers Welfare Cess Rules 1998
- (xii) "MBOCWR" means Maharashtra Building and Other Construction Workers (Regulation of Employment and Conditions of Service) Rules, 2003
- (xiii) "Notifications" (Central and state) collection of cess.
- (xiv) "CIIBC" means Chief Inspector of Inspection of Building and Other Constructions of Government of Maharashtra
- (xv) "HIRA" means Hazard Identification and Risk Assessment

1.3 Application of this document

1.3.1 This document applies to all aspects of the Contractor's scope of work, including all aspects conducted by sub-contractors and all other agencies. There shall be no activity associated to the Contract, which is exempted from the purview of this document.

Pursuant to Clause 4.4 of the GCC, the Contractor is fully liable for all actions, non-compliance and negligence by subcontractors, their representatives, employees and workers, to the same degree as it would be held liable for its own actions, non-compliance or negligence or that of its own representatives, employees or workers.

- 1.3.2 The present SHS specifications apply to the Contractor and unless explicitly agreed with the Engineer, all subcontractors used for the execution of the works. Pursuant to Clause 4.4 of the GCC, the Contractor is fully liable for all actions, non-compliance and negligence by subcontractors, their representatives, employees and workers, to the same degree as it would be held liable for its own actions, non-compliance or negligence or that of its own representatives, employees or workers.
- 1.3.3 "The SHE specifications refer to:
 - a) Protection of the natural environment (water, air, soil, vegetation, biological diversity) in areas adjacent to the Worksite, access roads, quarries, borrow areas, stockpiling of backfill material, camps or storage areas,
 - b) Health and safety conditions to be maintained for the Contractor's personnel and any other person present on the Worksites, or along access routes,
 - c) Working practices and the protection of people and populations living near the Worksite, but exposed to the general disturbance caused by works

1.4 Purpose of this document

- 1.4.1 The objective of these guidelines is to ensure that adequate precautions are taken to avoid accidents, occupational illness and harmful effects on the environment during construction.
- 1.4.2 This document:
 - (i) Describes the SHE interfaces between Employer and the Contractor
 - (ii) Details the processes by which the Contractor shall manage SHE issues while carrying out the work under the Contract.
 - (iii) Describes by reference, the practices and procedures as given in the NMRCL Project Safety, Health & Environment Manual for best SHE performance.
- 1.4.3 These requirements shall be read together with NMRCL's Project SHE Manual, OHSAS 18001-1999 Occupational Health and Safety Management System and ISO 14001: 2004 Environmental Management Systems. Definition of key terms used in these requirements related to OHSAS 18001 and ISO 14001 standards are found in NMRCL's Project SHE Manual.

1.4.4 The Contractor must identify all regulations in relation to the protection of the environment (water, air, soils, noise, vegetation, fauna, flora, waste, groundwater) and, pursuant to Clauses 6.4 and 6.2 of the GCC, the protection of people (labour law, indigenous populations, standards on occupational exposure, other). The Contractor must list all texts, standards and other regulatory limitations in its Worksite Safety, Health and Environment Plan (as specified in Clause 4.2) and specify the means taken for compliance.

1.5 Responsibilities and liabilities

- 1.5.1 Notwithstanding the provisions of Clause 4.9 of the General Conditions of Contract (GCC), the technical specifications and contractual work plan, the Contractor will plan, execute and document construction works pursuant to the present SHE specifications
- 1.5.2 In pursuance to Clause 17.2 of the GCC, the Contractor is liable, with respect to the Employer, for all damages to natural resources caused by the execution of the works or the methods used for execution, unless it is established that the execution or methods were necessary, according to the provisions of the Contract or an Engineer's instruction.

2.0 'SHE' TARGETS AND GOALS

- 2.1 The SHE targets, goals and aim for the Works are to achieve:
 - (i) Zero total recordable injuries.
 - (ii) Zero reportable environmental incidents
 - (iii) All personnel inducted in accordance with the approved contractor SHE plan
 - (iv) Total compliance of conducting inspections and audits as per approved SHE plan
 - (v) 100% incident recording and reporting
 - (vi) 100% adherence of usage of appropriate PPEs at work
 - (vii) Executing construction work with least disturbance to the environment, adjoining road users and traffic

3.0 COMPLIANCE

3.1 Memorandum of Understanding (MOU)

3.1.1 A Memorandum of Understanding placed at Appendix No. 1 shall be executed before the award of Contract by the Contractor with regard to various provisions on Safety, Health and Environment to be practiced during the construction work.

3.2 NMRCL's SHE Policy and Management Systems

3.2.1 The construction works shall be undertaken in accordance with NMRCL's SHE Policy and Management Systems as amended from time to time provided in Project SHE Manual.

3.3 Indian statutory requirements

- 3.3.1 Primary statutory regulations
- 3.3.1.1 Contractor shall develop thorough understanding about Building and Other Construction Workers (Regulation of Employment and Conditions of Service) Act 1996, Central Rules 1998, The Building & Other Construction Workers Welfare Cess Act 1996 and Central Welfare Rules 1998, Maharashtra Building and Other Construction Workers (Regulation of Employment and Conditions of Service) Rules, 2003, Building and Other Construction Workers Welfare Cess act 1996 and Central Rules 1998, Notification [Central & State] –

- Collection of Cess, not only to satisfy the Inspectors' perspective but the use of legislation as the strong tool for effective SHE management at construction worksites. Contractor is strongly advised to practice the principle of voluntary compliance.
- 3.3.1.2 In order to facilitate the Contractor for better understanding on the various provisions of the above Act and Rules, a tabulated information highlighting the Sections/Rules referring to the corresponding registration of Contractors, maintenance of registers and records, hours of work and wages, cess & welfare, medical facilities and safety requirements are given in Appendix No. 2. It is an indicative one and not a limiting list.
- 3.3.2 In addition, the construction works shall be undertaken in accordance with all applicable legislation and Indian statutory requirements listed below but not limiting to:
 - (i) Indian Electricity Act 2003 and Rules 1956
 - (ii) National Building Code, 2005
 - (iii) Factories Act, 1948, Maharashtra Government Factories Rules, 1963
 - (iv) Motor Vehicles Act as amended in 1994 and The Central Motor Vehicles Rules, 1989
 - (v) The Motor Transport Workers Act 1961 & Maharashtra Rules 1965
 - (vi) Indian Road Congress Code IRC: SP: 55-2001 'Guidelines on Safety In Road Construction Zones'
 - (vii) The Petroleum Act, 1934 and Rules 1976
 - (viii) Gas Cylinder Rules, 2003
 - (ix) Indian Explosives Act, 1884, along with the Explosives substance Act 1908 and the Explosives Rules 1983
 - (x) The (Indian) Boilers Act, 1923
 - (xi) The Public Liability Insurance Act 1991 and Rules 1991
 - (xii) Minimum Wages Act, 1948 and The Minimum Wages (Maharashtra Rules) 1961
 - (xiii) The Contract Labour (Regulation & Abolition) Act 1970 & The Contract Labour (P&R) (Maharashtra) Rules, 1972
 - (xiv) The Child Labour (Prohibition & regulation) Act 1986 and Maharashtra Rules 1994
 - (xv) Environment Protection Act, 1986 and Rules 1986
 - (xvi) Air (Prevention and control of Pollution) Act, 1981 (xvii)

Water (Prevention and Control of Pollution) Act, 1974 (xviii)

The Noise Pollution (Regulation & Control) Rules, 2000

- (xix) Notification on Control of Noise from Diesel Generator (DG) sets, 2002
- (xx) Recycled Plastic Usage Rules, 1998
- (xxi) Notification, Central Ground Water Board, Act January 1997
- (xxii) The Manufacturing, Storage and Import of Hazardous Chemical Rules, 1989

- (xxiii) Chemical Accidents (Emergency Planning, Preparedness and Response) Rules, 1996
- (xxiv) The Hazardous Waste (Management, Handling& Trans-boundary Movement) Rules, 2007
- (xxv) Relevant Rules / Guidelines regarding Preservation of Trees
- (xxvi) Batteries (Management and Handling) Rules
- (xxvii) Fly ash utilization notification, Sept 1999 as amended in August 2003
- (xxviii) Guidelines of Nagpur Urban Development Authority
- (xxix) Guidelines of Maharashtra Pollution Control Board
- 3.3.3 Workman Compensation Act, 1923 along with allied Rules

The Contractor shall ensure that all his employees / workmen are covered under 'Workmen Compensation Act' and shall pay compensation to his workmen as and when the eventuality for the same arises.

- 3.3.4 Notwithstanding the above Act/Rules, there is nothing in those to exempt the Contractor from the purview of any other Act or Rule in Republic of India for the safety of men and materials.
- 3.3.5 If the requirements stated in this document are less stringent than or in conflict with the country's applicable legislation, the latter shall apply.
- 3.4 International Standards, Guidelines & ISO Certifications
- 3.4.1 The Contractor complies with norms, standards and discharge limit values recommended by the specialised international organisations affiliated to the United Nations, as described in clause 3.4.2 below.
- 3.4.2 The specialised international organisations affiliated to the United Nations referred to in Clause 9.2 include:
 - World Bank, including the IFC and its Environmental, Health and Safety guidelines available from http://www.ifc.org/ehsguidelines

For matters not addressed in the IFC above document, the norms, standards and discharge limit values of the following institutions shall apply:

- World HealthOrganization (WHO)
- Internaitonal Labour Organization (ILO) (in particular in pursuance to Clauses 6.20, 6.21, 6.23 and 6.24 of the GCC)
- International Maritime Organization (IMO)
- 3.4.3 The works should be undertaken in accordance with the applicable international guidelines, standards and specifications on SHE and every contract shall aim to achieve ISO certifications listed below during the currency of the contract:

OHSAS 18001-1999 : Occupational Health and Safety Management System.

ISO 14001-2004 : Environmental Management Systems.

3.4.4 The process of certification shall start immediately after the award of the work and complete within reasonable time. Towards this, the Contractor shall undertake the required steps

- including appointment of ISO consultant for obtaining the certification on Occupational Health and Safety Management System and Environment Management System.
- 3.4.5 In case of failure on the part of the Contractor, the Employer at the cost of the Contractor shall do the same.

3.5 Method Statement and Risk Assessment

3.5.1 Method Statement should be submitted by the Contractor. The Method Statement should include activity list, job step, equipment list, HIRA (Hazard Identification and Risk Assessment) etc.

4.0 CONTRACTOR SHE POLICY AND PLAN

- 4.1 The Contractor as per Section 39 of the BOCW Act shall formulate a SHE policy and get it approved by DG/CIIBC and display it at conspicuous places at work sites in Hindi and local languages understood by the majority of construction workers.
- 4.2 Within 4 weeks of the notification of acceptance of the tender, the Contractor shall submit a detailed and comprehensive Contract specific SHE Plan. The SHE Plan shall include detailed policies, procedures and regulations which, when implemented, will ensure compliance of the contract provisions. The SHE Plan shall include the following but not be restricted to:
 - (i) A statement of the Contractor's policy, organisation and arrangements for SHE

 The Contractor defines in the SHE the number, the locations and the type of
 Worksite as defined in Clause 1.3. For each of the identified Worksite, the Contractor
 establishes a Site Environmental Protection Plan (SEPP). The list of sites subject to
 the preparation of an SEPP is validated by the Engineer. The SEPP(s) are annexed
 to the SHE.2.1.3.
 - (ii) The name(s) and experience of person(s) within the Contractor's proposed management who shall be responsible for co-ordinating and monitoring the Contractor's SHE performance;
 - (iii) The number of SHE staff who shall be employed on the Works, their responsibilities, authority and line of communication with the proposed Contractor's agent;
 - (iv) A statement of the Contractor's policy and procedures for identifying and estimating hazards, and the measures for addressing the same;
 - (v) A list of SHE hazards anticipated for this Contract and sufficient information to demonstrate the Contractor's proposals for achieving effective and efficient health and safety procedures;
 - (vi) A description of the SHE training courses and emergency drills which shall be provided by the Contractor, with an outline of the syllabus to be followed;
 - (vii) Details of the safety equipment which shall be provided by the Contractor, including personal protective equipment;
 - (viii) A statement of the Contractor's policy and procedures for ensuring that Contractor's Equipment used on the Project Site are maintained in a safe condition and are operated in a safe manner;
 - (ix) A statement of the Contractor's policy and procedures for ensuring that subcontractors comply with the Contractor's safety plan;
 - A statement of the Contractor's disciplinary procedures with respect to SHE related matters, and

- (xi) A statement of the Contractor's procedure for reporting and investigating accidents, dangerous occurrences or occupational illnesses
- (xii) The W-ESMP covers the entire period from the signature of the Contract to the final acceptance of the works by the Engineer.
- 4.3 The Contractor shall, from time to time and as necessary are required by the Employer to produce supplements to the SHE Plan such that it is at all times a detailed, comprehensive and contemporaneous statement by the Contractor of his site safety, industrial health and environment obligations, responsibilities, policies and procedures relating to work on Site. Any and all submissions of supplements to the SHE Plan shall be made to the Employer in accordance with the agreed procedures.
- 4.4 If at any time the SHE plan is, in the Employer's opinion, insufficient or requires revision or modification to ensure the security of the Works and the safety of all workmen upon and visitors to the Site, the Employer may instruct the Contractor to revise the SHE plan and the Contractor shall within 7 days submit the revised plan to the Employer for review.
- 4.5 Any omissions, inconsistencies and errors in the SHE Plan or the Employer's acceptance or rejection of the SHE Plan and/or supplements thereto shall be without prejudice to the Contractor's obligations with respect to site safety, industrial health and environment and shall not excuse any failure by the contractor to adopt proper and recognised safety practices throughout the execution of the Work.
- 4.6 The Contractor shall adhere to the SHE Plan and shall ensure, as far as practically possible, that all sub-contractors of all tiers require that contracting parties each have a copy of the Site SHE Plan and comply with its provisions.
- 4.7 The details of contents to be covered in the site SHE plan are given in Appendix No. 3.
- 4.8 In pursuance of the provisions of Clause 4.2 before the start of works on a new Worksite, and unless otherwise agreed with the Engineer, the draft SHE is submitted to the Engineer at the latest thirty (30) days prior to the start of work at the Worksite.
- 4.9 The Engineer has 14 days to provide comments to the Contractor. The revised SHE, integrating the Engineer's comments is resubmitted to the Engineer for validation at the latest 7 days prior to the start of works at the Worksite
- 4.10 The issue of the Engineer's instruction for the start of works or activities at each site is subject to the approval of the SHE including the site's SEPP.

5.0 DESIGNER'S ROLE

5.1 Designer's role in Safety, Health and Environment

Designer's primary role includes to minimise the risk to health and safety of those who are going to construct, maintain, clean, repair, dismantle or demolish the structures and anyone else like adjoining road users/general public, who might be affected by the work.

5.2 General Philosophy

When considering health and safety in designer's work, they shall be expected to do what is reasonable at the time the design is prepared. It may be possible for hazards, which cannot be addressed at the feasibility stage to be looked at during detailed design. In deciding what is reasonably practicable, the risk to health and safety produced by a feature of the design has to be weighed against the cost of excluding the feature. The overall design process does not need to be dominated by a concern to avoid all risks during the construction phase and maintenance. However, a judgement has to be made by weighing up one consideration

against another so the cost is counted not just in financial terms, but also those of fitness for purpose, aesthetics, build ability or environmental impact. By applying these principles, it may be possible to make decisions at the design stage, which will avoid or reduce risks during construction work. In many cases, the large number of design considerations will allow a number of equally valid design solutions. What is important is the approach to the solutions of design problems. This should involve a proper exercise of judgement, which takes account of health and safety issues.

5.3 Hierarchy of Risk Control

- 5.3.1 Designers shall need, so far as reasonably practicable, to avoid or reduce risks by applying a series of steps known as the hierarchy of risk control or principles of prevention and protection. The steps to be adopted shall include the following:
 - (i) consider if the hazard can be prevented from arising so that the risk can be avoided (e.g., alter the design to avoid the risk);
 - (ii) if this cannot be achieved, the risk should be combated at source (e.g., ensure the design details of items to be lifted include attachment points for lifting);
 - (iii) failing this, priority should be given to measures to control the risk that will protect all people;
 - (iv) only as a last resort should measures to control risk by means of personal protection be assumed (e.g., use of safety harnesses).

5.4 Duty to provide health and safety risks in the drawing itself

- 5.4.1 In case of situations where the designers have carried out the design work and concluded that there are risks, which are not reasonably practicable to avoid, detailed information shall be given about the health and safety risks, which remain. This information needs to be included with the design to alert others to the risks, which they cannot reasonably be expected to know. This is essential for the parties who have to use the design information.
- 5.4.2 If the designers' basic design assumptions affect health or safety, or health and safety risks are not obvious from the standard design document, the designer shall provide additional information. The information shall include a broad indication of the assumptions about the precautions for dealing with the risks. The information will need to be conveyed in a clear manner; it shall be included on drawings, in written specifications or outline method statements. The level of detail to be recorded will be determined by the nature of the hazards involved and the associated level of risk.

5.5 Employer's approval

- 5.5.1 Every structure like scaffold, false work, launching girder, earth retaining structures etc. shall have its design calculations included in the method statements in addition to health and safety risks. Employers' designer or his approved proof check consultants as applicable as per the contract conditions shall approve all these designs.
- 5.6 Any non-standard structures like trestles made up of re-bars or structures which are very old, corroded, repaired for many times etc. for which no design calculations can be made accurately from any national standards, shall not be allowed to be used at sites even for short duration.
- 5.7 If any of the above-mentioned clauses are not adhered penalty shall be imposed depending upon the gravity of the unsafe act and or condition

6.0 CONTRACTOR SHE ORGANISATION

6.1 Education and Experience

- 6.1.1 The Contractor shall appoint the required SHE personnel as prescribed in General Instruction NMRCL/SHE/GI/001 (enclosed at the end) based upon the statutory requirement and establish the safety organisation based upon the Contract value. The minimum educational qualification and the work experience are given in General Instruction NMRCL/SHE/GI/002.
- 6.1.2 In order to effectively interact on labour welfare matters with the Employer and the statutory authorities enforcing the labour welfare legislations every Contractor shall employ a full time Labour Welfare Officer duly qualified and experienced as per Clause 6.1.1. The Contractor appoints one SHE supervisor for each shift on each Worksite.
- 6.1.3 The SHE manager is permanently based on the Worksite for the full duration of the works as of Contractor's mobilisation until the provisional acceptance of all works.

6.2 Conduct and competency

- 6.2.1 The conduct and functioning of the Contractor SHE personnel shall be monitored by the Employer. Any default or deficiency shall attract penalty as per details given under penalty Clause 56.0 of this document.
- 6.2.2 The Contractor shall ensure that all personnel are competent to perform the job assigned to them. In the event that the Contractor is unable to demonstrate the competency of any person whose activities can directly impact on the Works' SHE performance, the Employer shall remove that person from the site without any procedural formalities.

6.3 Approval from Employer

6.3.1 The name, address, educational qualification, work experience and health condition of each personnel deployed for SHE jobs shall be submitted to the Employer in the format prescribed for the purpose for comments and approval well before the start of the work. Only on approval by the Employer these personnel are authorised to work. In case any of the SHE personnel leaves the Contractor the same shall be intimated to the Employer. The Contractor shall recruit new personnel and fill up the vacancy.

6.4 Responsibility of SHE personnel

- 6.4.1 For all works carried out by the Contractor and his sub-contractors, the responsibility of ensuring the required SHE manpower lies with the main Contractor only. The minimum required manpower indicated by the Employer includes the sub-contractors' work also. It shall be the responsibility of the main Contractor to provide required SHE manpower for all the works executed by all Contractors. Necessary conditions shall be included in all sub-contract documents executed by the main Contractor.
- 6.4.2 ESHS supervisors represent the ESHS Manager within work teams. Their role is to ensure that the works are carried out pursuant to the present ESHS specifications and notify the ESHS Manager if any detected non-conformities.

6.5 Employment status of SHE personnel

6.5.1 No Contractor shall engage SHE manpower from any outsourcing agencies in which case the effectiveness would be lost. All SHE manpower shall be on the payroll of the main Contractor only and not on the payroll of any subcontractor or outsourcing manpower agencies etc. This condition does not apply to positions like traffic marshals who are engaged almost on a daily requirement basis.

6.6 Reporting of SHE personnel

6.6.1 All SHE personnel are to report to the Chief SHE Manager who shall report directly to the Chief Project Manager. The Employer shall monitor adherence to this procedure at all times. In case of non-adherence penalty shall be levied as indicated in the penalty clause.

6.7 Inadequate SHE personnel

6.7.1 In case if the Contractor fail to provide the minimum required manpower as illustrated in General Instruction NMRCL/SHE/GI/001 or fail to fill up vacancies created within 14 days, the same shall be provided by the Employer at Contractor's cost. Any administrative expenses involved, providing the same like paper advertisement or manpower consultant charges, etc shall also be at the cost of Contractor.

6.8 Prohibition of performance of other duties

6.8.1 As per Schedule VIII of BOCWR, no SHE personnel shall be required or permitted to do any work which is unconnected to, inconsistent with or detrimental to the performance of the SHE duties for respective category mentioned in General Information NMRCL/SHE/GI/001

6.9 Facilities to be provided to SHE personnel

- 6.9.1 As per Schedule VIII of BOCWR, the Contractor shall provide all SHE personnel with such facilities, equipment and information that are necessary to enable him to dispatch his duties effectively.
- 6.9.2 The minimum Employer's requirements of such facilities / equipments to be provided for SHE personnel are given in the General Instruction NMRCL/SHE/GI/003

7.0 CONTRACTOR SHE COMMITTEE

7.1 All employees should be able to participate in the making and monitoring of arrangements for safety, industrial health and environment at their place of work. The establishment of site SHE committees in which employees and Contractor and sub-contractor management are represented can increase the involvement and commitment of employees. The Contractor shall ensure the formation and monitor the functioning of Contractor SHE committees.

7.2 Terms of Reference

- 7.2.1 The Terms of Reference for the committee shall be as follows:
 - (i) To establish company safety policies and practices
 - (ii) To monitor the adequacy of the contractor's site SHE plan and ensure its implementation
 - (iii) To review SHE training
 - (iv) To review the Contractor's monthly SHE report.
 - (v) To identify probable causes of accident and unsafe practices in building or other construction work and to suggest remedial measures
 - (vi) To stimulate interest of Employer and building workers in safety by organizing safety week, safety competition, talks and film-shows on safety, preparing posters or taking similar other measures as and when required or as necessary.
 - (vii) To go round the Construction Site with a view to check unsafe practices and detect unsafe conditions and to recommend remedial measures for their rectifications including first-aid medical and welfare facilities.
 - (viii) Committee team members should perform a site inspection before every committee meetings and to monitor SHE inspection reports.

- (ix) To bring to the notice of the Employer the hazards associated with use, handling and maintenance of the equipment used during the course of building and other construction work
- (x) To suggest measures for improving welfare amenities in the construction site and other miscellaneous aspect of safety, health and welfare in building or other construction work.
- (xi) To look into the health hazards associated with handling different types of explosives, chemicals and other construction materials and to suggest remedial measures including personal protective equipment.
- (xii) To review the last safety committee meeting minutes and to take action against persons/sub-contractors for non-compliance if any
- 7.3 Within 14 days of award of Contract, the SHE Committee shall be constituted and notification regarding the same shall be communicated to the members and employees as per the format provided in Form No. SF 001
- 7.4 Site SHE Committee meeting shall be conducted at least once in a month with the minimum members listed below:

Chairman	Project Manager	
Secretary	SHE Manager (In-charge)	
Members	i) Labour Welfare Officer	
	ii) In charge of plant and machinery	
	iii) In charge of site electrics	
	iv) In charge of stores.	
	v) Senior Managers/ Engineers heading different sub functions.	
	vi) Sub – contractor's representative	
	vii) Labour Contractor's representative	
	viii) Workers' representative	
	ix) Co-contractor representative.	
	x) SHE staffs	
Employer's Representatives	NMRCL SHE in charge and other representatives	

7.5 Construction SHE Committee meeting shall be conducted at least once in a week with the minimum members listed below:

Chairman	Project Manager	
Secretary	SHE Manager (In-charge)	
Members	(i) Labour Welfare Officer	
	(ii) In charge of plant and machinery	
	(iii) In-charge of site electricity	
	(iv) Senior Managers / Engineers heading different sub functions	
	(v) Sub- Contractor's representative	
	(vi) Labour contractor's representative	
	(vii) Workers' representatives	
	(viii) All SHE Staffs	

7.6 Co-contractors' participation

7.6.1 In case of depot, station and other contiguous areas where more than one main contractors are working together, the Employer shall instruct the other contractors to join for the monthly SHE committee meeting of the main civil contractor, so as to discuss and decide about the

- common provision of security, lighting, toilet, drinking water etc. and sharing the maintenance cost of the same etc.
- 7.6.2 The general principle for sharing the cost shall be either based on the Contract value of works executed at the contiguous area or the daily average number of workmen employed by each contractor in the contiguous area.

7.7 Minimum time between two monthly SHE Committee meetings

7.7.1 A minimum period of 21 days shall be maintained between any two SHE monthly committee meetings.

7.8 Agenda

- 7.8.1 The Secretary shall circulate the agenda of the meeting at least seven working days in advance of the scheduled date of the meeting to all members.
- 7.8.2 The agenda should broadly cover the following:
 - (i) Confirmation of minutes
 - (ii) Chairman's review/overview of site SHE performance / condition
 - (iii) Previous month SHE statistics
 - (iv) Incident and Accident Investigation / dangerous occurrence / near miss report
 - (v) Site SHE inspection
 - (vi) Sub-contractors' SHE issues
 - (vii) Safety presentation by Members
 - (viii) Report from Employer
 - (ix) Matters arising
 - (x) Any other business

7.9 Minutes of the meeting

7.9.1 The Minutes of the meeting shall be prepared as per the format provided at Form No. SF-002 and sent to all members within 2 working days preferably by mail/fax followed by hardcopy. Safety Committee meeting minutes shall also be displayed in the notice board for wider publicity to all concerned.

7.10 Disciplinary Action

7.10.1 The chairman shall inform the members of any outstanding issues in the meeting and in case of repeated offence/ non-compliance by some members or other co/sub contractors and propose suitable disciplinary action including provisions of monitory penalty as per the relevant contract clauses, the Employer shall ensure that the same is implemented.

8.0 ID CARD AND FIRST DAY AT WORK, SHE ORIENTATION TRAINING

8.1 The Contractor shall ensure that all personnel working at the site receive an induction SHE training explaining the nature of the work, the hazards that may be encountered during the site work and the particular hazards attached to their own function within the operation. The training shall cover the contents as given in the General Instruction NMRCL/SHE/GI/004.

- 8.2 All personnel shall be issued a photo identity card of size 85mm x 55mm duly signed by the authorized representative of the Contractor before they are engaged for any work as per the format given in the General Instruction NMRCL/SHE/GI/005
 - 8.2.1 Starting work sessions are organised for each employee and shall cover as a minimum:
 - a) Rules of precedure
 - b) Safety rules on Worksite
 - c) Protection of areas adjacent to Worksite
 - d) Risks relating to sexually transmitted diseases (Clause 6.7 of the GCC)
 - e) Basic health: combating malaria (if prevalent) and waterborne diseases, improving hygiene
 - f) Emergency response procedures or evacuation
 - 8.2.2. Technical training:
 - a) Training in the skills needed for tasks requiring a work permit (Clause 23 of the ESHS specifications)
 - b) Training in first aid and transporting the injured in order to achieve the targets defined in Clause 28.1 on the number of first aid officers per shift.
 - c) Ability to drive on rough ground.
- 8.3 Contractor shall also issue a personnel SHE handbook in a language known to the workers, which provides information on SHE and emergency procedures that all personnel working on contract are required to know and the need to follow. Contractor shall ensure that this is distributed and its content introduced to all personnel working at the site.

9.0 SHE TRAINING

- 9.1 The behaviour of people at all levels of the Contractor is critical for SHE performance.
- 9.2 The Contractor shall organise quality SHE training to engage Managers, supervisors and other personnel in behavioural change and improve safety performance.
- 9.3 The Contractor shall analyse the training requirements for all the employees and initiate a training program to demonstrate that all persons employed, including subcontractors, are suitably qualified, competent and fit. This will include:
 - (i) Detailed Job descriptions for all personnel, to include their specific SHE responsibilities
 - (ii) Specification of qualifications, competency and training requirements for all personnel
 - (iii) Assessment and recording of training needs for all personnel, including subcontractors' employees in the workforce, vendor representatives and site visitors
 - (iv) A system for assessing new hirers e.g. previous training
 - (v) A means of confirming that the system is effective
 - (vi) A matrix and schedule of training requirements, covering general, task-specific and SHE-related training, showing the training frequency and interval between refresher courses
 - (vii) Timely, competent delivery of training courses
- 9.4 The Contractor shall arrange behavioural-based training programmes for all the executives to identify, recognise and eliminate unsafe act and unsafe conditions.
- 9.5 The minimum Employer's requirement of training needs for various categories of employees are given in General Instruction NMRCL/SHE/GI/006

- 9.6 The contents of SHE training to Managers/Supervisors as given in General Instruction NMRCL/SHE/GI/007 shall be conducted.
- 9.7 The refresher-training programme to all employees shall be conducted once in six months.
- 9.8 Toolbox talk as given in the Employer's Project SHE Manual shall be conducted to all high-risk workmen every day.
- 9.9 On-the spot practical skill development training on height safety including scaffold safety, crane safety, welding safety, electrical safety, traffic safety for marshals shall also be conducted to all foremen/ workmen who were associated to the concerned jobs.
- 9.10 The Contractor organises daily (or at another frequency approved by the Engineer) health and safety meetings at all Worksites, per shift and per team, prior to the start of the daily work. The meeting establishes the health and safety risks associated with the day's tasks and activities, and means of prevention and protection to be implemented.
- 9.11 The Contractor organises as a minimum one health and safety meeting per Worksite per week (or at another frequency approved by the Engineer) with all the personnel assigned to the Worksite. This applies only to Worksites where work is ongoing. At the meeting accidents and incidents that occurred in the previous week are discussed and feedback provided. Means of improvements are identified, documented and assessed to establish corrective actions. The Engineer is invited to participate at all health and safety meetings. Meeting reports are provided to the Engineer.
- 9.12 Every employee including workman shall take safety Oath daily without fail.
- 9.13 All vehicle drivers including heavy vehicle operators shall be trained on defensive driving at training institute recognized by MaharashtraState Road Transport Corporation / Government of Maharashtra, or any other driving institute registered under Motor Vehicles Act.
- 9.14 All the above listed training programmes except at Clause 9.11 shall be organised by the Contractor only after taking approval from the Employer for the training faculty / organisation, content and durations.
- 9.15 In case of failure on the part of the Contractor to provide all the above-mentioned training programs to all employees in time, the same shall be provided by the Employer through accredited agencies if required by formulating a common scheme to all contractors. Any administrative expenses and training fee towards the same shall be at the cost of the Contractor.
- 9.16 The Contractor detail in the training programme the actions and ESHS training for subcontractors and other members of the joint venture when applicable.

10.0 SHE INSPECTION

- 10.1 The Contractor shall evolve and administer a system of conducting SHE inspections and other risk management analysis on a periodical basis.
- 10.2 The purpose of SHE inspection is to identify any variation in construction activities and operations, machineries, plant and equipment and processes against the SHE Plan and its supplementary procedures and programs.
- 10.3 Following SHE inspections program shall be adopted:
 - (i) Planned General Inspection
 - (ii) Routine Inspection
 - (iii) Specific Inspection
 - (iv) Other Inspection

- 10.3.1 Planned General Inspection
- 10.3.1.1 Planned general inspections are performed at predetermined intervals and it usually involves the representation from both Contractor and the Employer.
- 10.3.1.2 Inspections that will be classified under this inspection program are:
 - (i) Monthly contractor and sub-contractors site safety committee Inspection.
 - (ii) Weekly safety inspection by construction supervisors (Contractors and Subcontractors)
 - (iii) Daily safety inspection by contractor site SHE team.
- 10.3.2 Routine Inspection
- 10.3.2.1 Routine inspections are often referring to the inspection of work site, equipment and temporary structures performed by site and equipment operators and temporary structure erectors.

Inspections that will be classified under this inspection program are:

- (i) Daily Inspection of plant and equipment by operator
- (ii) Weekly Inspection of scaffold by scaffolding supervisor
- (iii) Monthly Inspection of electrical hand tools by competent electrical supervisor
- (iv) Quarterly Inspection of temporary electrical systems by competent electrical supervisor
- (v) Half-yearly inspection of lifting machinery, lifting appliances, equipment and gears by Govt. approved competent person.
- 10.3.2.2 The list mentioned above is not exhaustive. Contractor may add additional categories. Contractors' Site SHE Manager will ensure that a system of routine inspections are carried out periodically to all plants, equipment, powered tools and any other temporary structures that will pose a hazard to operators and workmen.
- 10.3.3 Specific Inspection
- 10.3.3.1 Specific inspections are performed on activities without a predetermined date. Competent supervisors usually perform inspections for ensuring an activity whether it is executed in accordance to a general set of rules; method statement submitted or developed procedures.

The following are examples that will be commonly performed as required on the construction site:

- (i) Inspection performed before a heavy lifting operation.
- (ii) Inspection performed before and after the entry of person into a confined space.
- (iii) Inspection performed before and after a welding and gas cutting operation.
- (iv) Inspection of formwork before concreting by formwork erector.

The list mentioned above is not exhaustive. The Contractor shall ensure that a competent supervisor inspects all high-risk processes and activities.

10.3.4 Other Inspection

Other inspections include the following:

- (i) Mandatory Inspections by Labour Department of Government.
- (ii) NMRCL site SHE management team

SHE defines frequency based on type of works (but not really mention E&S issues) Need to include details of other inspections required for E&S – perhaps with reference to PCC Clause 18 Commencement of works, which relates to need of contractor to follow (future) ESMP for all works

- 10.3.5 The Contractor shall prepare all required safety inspection checklist for all activity operations and equipment. Checklists will be prepared based on the Indian standards, rules and regulations and Employer's requirements. The formats provided in the Project SHE manual may be referred.
- 10.3.6 A written report will be drafted for each week for all inspections in that period, in a format approved by the Engineer, addressing non-conformities detected on the Worksite as specified in the SHE specifications.
- 10.3.7 All inspection records and reports will be properly kept and filed for audit purpose. Inspection reports of Planned General Inspection and Routine Inspection will be used for discussion during Safety Committee Meetings.

11.0 SHE AUDIT

11.1 General

- 11.1.1 The purpose and scope of SHE audit is to assess potential risk, liabilities and the degree of compliance of construction Safety, Health & Environmental plan and its supplementary procedures and programs against applicable and current SHE legalisation regulations and requirements of the Employer.
- 11.1.2 Project Manager holds the ultimate responsibility in ensuring implementation of SHE audit program during the construction work.

11.2 Monthly Audit Rating Score (MARS)

- 11.2.1 Monthly Audit Rating Score (MARS) will be performed once in a month. A team consisting of Project Manager and Employer representative based on the pre-designed score-rating format will conduct it. The details of the pre-designed monthly audit score rating formats are given in the Project SHE Manual.
- 11.2.2 This Monthly SHE Audit Rating Score (MARS) report will enable the Employer to evaluate the general compliance by the Contractor with the Conditions of Contract, the Employer's Project SHE Manual and the Contractor's site specific SHE Plan.
- 11.2.3 Monthly Audits will be conducted in accordance with NMRCL Guidelines. The Project Manager accompanied by the Employer's Representatives shall carry out the Audit. The Contractor's senior manager and SHE in-charge should also be invited to attend.

11.2.4 Timing

The Monthly Audit Rating Score (MARS) should be conducted at least 7 days prior to the scheduled date of Monthly SHE Committee meeting.

11.2.5 Evaluation

11.2.5.1 The numerical scoring has been weighed on a 1-10 scale. The audit team will use their observations noted in evaluating the points to be awarded against each of the elements of the audited section. Wherever some topics and sub-topics are not applicable the score rating need not be given. The overall audit ratings shall be achieved by:

* 100

11.2.5.2 The criticality of the required actions for the respective sections of the Audit will be classified as:

SN	Score	Description	Action
1	< 60%	Immediate	Require Contractor to rectify within 24 hours
2	< 75%	Improvement Necessary	Contractor rectification within 7 days and confirmed in writing to Employer
3	< 90%	Improvement Desirable	Contractor rectification within one month and confirmed in writing to Employer

11.2.6 Report

A copy of each Audit Report will be sent to Employer and to all subcontractors, with whom it will then be discussed in detail at the Monthly SHE Committee Meeting in order to ensure that any corrective actions are agreed upon.

11.3 Monthly Electrical Safety Audit

- 11.3.1 A team comprising of Contractor's senior SHE (Electrical) engineer and Employer's Representative shall conduct monthly electrical safety audit covering the following and submit the report to Employer:
 - (i) Electrical accidents investigation findings and remedy
 - (ii) Adequacy of power generation and power requirements
 - (iii) Power distribution and transmission system in place
 - (iv) Updated electrical single line diagram showing the current condition of power source and distribution including the IP44 DBs arrangement.
 - (v) Electrical protection devices selection, installation and maintenance.
 - (vi) Earth or ground connection and earth pit maintenance details
 - (vii) Education and training of electrical personnel undertaken
 - (viii) Routine electrical inspection details
 - (ix) Electrical maintenance system and register.
 - (x) Name plate details of major electrical equipment
 - (xi) Classified zones in the site, if any.

11.4 External SHE Audit

- 11.4.1 External SHE audits are to be conducted by external agencies that are competent with ISO qualified auditors with the prior approval of the Employer.
- 11.4.2 Areas of competence of Audit team
- 11.4.2.1 Practical understanding of BOCW Act and Rules, statutory requirements on health/medical and welfare of workmen, construction hazards and its prevention and control, traffic management, electrical safety, rigging, safety of construction equipment and environment management.
- 11.4.2.2 Audit shall be conducted as per the guidelines of ISO, ILO, and national standards. Audit report shall also be presented as per the above formats.
- 11.4.3 External SHE audits shall be conducted on a quarterly basis throughout the currency of the Contract.
- 11.4.4 Targets of SHE Audit

The contents and coverage of the external audit shall include the following items

11.4.4.1 SHE management

- (i) Organization
- (ii) Communication and Motivation
- (iii) Time office
- (iv) Inspection
- (v) Emergency preparedness
- (vi) Budget allocation
- (vii) Education and Training
- (viii) Work permit system

11.4.4.2 Technical

- (i) Building and Structure
- (ii) Construction operational safety
- (iii) Material safety
- (iv) Hand tools and Power tools
- (v) Electrical system
- (vi) Safety Appliances
- (vii) Fire prevention and control
- (viii) Housekeeping
- (ix) Maintenance and Machinery safety
- (x) First-aid and Medical Facilities
- (xi) Welfare measures
- (xii) Environmental Management

11.4.5 Audit Documents

- 11.4.5.1 Contractor shall make the below listed documents available for the review by the Audit team.
 - (i) SHE policy
 - (ii) SHE manual
 - (iii) SHE Rules and Regulation
 - (iv) SHE organization chart
 - (v) Annual SHE objectives / programs
 - (vi) Accident / near miss statistics and analysis
 - (vii) SHE Training program / records for all personnel
 - (viii) Operating manuals and maintenance manual of all equipments
 - (ix) Safe worthiness certificates of all lifting appliances and gears
 - (x) Medical fitness record for all personnel
 - (xi) Risk identification, assessment and control details
 - (xii) Environmental management reports
 - (xiii) Emergency management records including mock drill

11.4.6 Audit Preparation

- (i) Audit team members are required to gather information by observations through interviews and by checks of hardware and documentation.
- (ii) Audit team shall prepare checklist to cover all parts based on SHE legislations rules and regulations and NMRCL requirements.
- (iii) Audit team members shall verify the facts and findings leading to the identified gaps and weakness.
- (iv) Audit leader has overall responsibility for reaching a conclusion.

11.4.7 Reporting

11.4.7.1 Audit report shall be prepared and directly sent to the Employer within 7 days of conducting the audit with a copy to the contractor.

11.4.8 Report contents

- (i) Executing summary:Based on the finalized checklists as written the findings to the Employer by the audit team members, the audit leader will compile a concise and accurate summary of observations and findings.
- (ii) Introduction: This will contain basic information regarding the facilities or organization audited, the specific audit dates (inclusion of those for preparation and post-audit activities).
- (iii) Principal positive findings: This will contain the summary of positive aspects as observed by the auditors. It will also contain highlights of those issue, which may warrant dissemination as best practice regarding methodology used or achievement.
- (iv) Audit Findings: All audit findings as detailed in the audit checklists shall be grouped together as priority 1 and 2 as detailed below in a separate listing.
 - a. Priority 1: Actions to rectify gaps or weakness should generally be implemented within 2 weeks, if risk potential is high or unacceptable.
 - Priority 2: Actions should be generally implemented or rectified with a maximum of 3 – 4 weeks, if not rectified would create a likelihood of minor injury or business loss.

11.4.9 Conformity Report & Action by Employer

- 11.4.9.1 The auditor shall inspect the site after 14 days of conducting initial audit for checking the adequacy of implementation of items maintained under priority 1 by the Contractor and shall submit a conformity / non-conformity report to the Employer with a copy to the contractor.
- 11.4.9.2 The auditor shall again inspect after 28 days of conducting initial audit for checking the adequacy of implementation of items mentioned under priority 2 by the Contractor and shall submit a conformity / non-conformity report to the Employer with a copy to the Contractor.
- 11.4.9.3 In case of non-conformity of items mentioned by auditor, the Employer shall take necessary steps including stoppage of work and or imposing any penalty for getting the item implemented.
- 11.4.10 Failure of Contractor to conduct External SHE Audit
- 11.4.10.1 If the Contractor fails to conduct the external SHE audit in time, the Employer at the cost of Contractor shall get it done.

12.0 SHE COMMUNICATION

- 12.1 The Contractor shall take every effort to communicate the Safety, Occupational health and Environment management measures through posters campaigns / billboards / banners / glow signs being displayed around the work site as part of the effort to rise safety awareness amongst to the work force. Posters should be in Hindi, Englishand other suitable language deemed appropriate. Posters / billboards / banners/ glow signs should be changed at least once in a month to maintain the impact.
- 12.2 The Contractor shall also observe important days as listed in General Instruction NMRCL/SHE/GI/008and printing and displaying safety signage and posters as listed in General Instruction NMRCL/SHE/GI/009

12.3 The list indicated are the minimum requirements of the Employer and the Contractor is encouraged to further the SHE communication activities by formulating suitable reward schemes for safety performers and any other activities, which deem fit for the purpose.

13.0 SHE SUBMITTALS TO THE EMPLOYER

- 13.1 The Contractor's SHE management should send the following reports to the Employer periodically:
 - (i) Daily Reporting of total number of workmen (as given in Clause 13.2)
 - (ii) Monthly SHE Report (as given in Clause 13.3)
 - (iii) SHE Committee Meeting Minutes (as given in Clause 7.9.1)
 - (iv) SHE Inspection Reports
 - (v) SHE Audit Reports
 - a. Monthly Audit Rating Score (MARS) report
 - b. External SHE Audit
 - c. Electrical Safety Audit
 - (vi) Air and Noise Quality monitoring report

13.2 Daily Reporting of total number of workmen

13.2.1 The Contractor shall report to the Employer the total number of workmen engaged by all including any subcontractor within 2 hours of starting of any shift in any day. This reporting shall be the primary duty of the Chief SHE Manager of the Contractor and reporting shall be through tele-fax / email. The onus of checking the receipt of the same by the Employer lies with the Contractor. If the information is not received or received more than 2 hrs after starting of the shift, penalty shall be levied as per relevant clause.

13.3 Monthly SHE Report

- 13.3.1 The Contractor shall prepare a monthly SHE report consisting of the following and submit 3 copies within 7thof next month to the Employer as specified in the Project SHE Manual.
 - (i) Monthly man-hour details as specified in the Project SHE manual
 - (ii) Monthly accident / incident details as specified in the Project SHE manual
 - (iii) SHE committee details
 - (iv) Details of SHE training conducted in the month
 - (v) SHE Inspection
 - (vi) SHE internal audit details like electrical audit etc.
 - (vii) SHE Communication activities under taken in the month indicating the number of posters displayed and balance availability in stock.
 - (viii) Air quality
 - (ix) Toolbox talks details
 - (x) PPE details: Quantity purchased, issued to the workmen and stock available.
 - (xi) Details on IP 44 panel boards, lighting poles, welding and cutting equipments, Ladders, Hoists, tools & tackles.
 - (xii) Monthly Lux meter study results
 - (xiii) Housekeeping
 - (xiv) Barricade maintenance details
 - (xv) No of critical excavations
 - (xvi) Health & Welfare activities
 - (xvii) Safety walk conducted by Contractors' Project Manager in the month
 - (xviii) SHE Activities Planned for next month
 - (xix) Inspections carried out (location and intervals).
 - (xx) Update of the product registers and inventory of hazardous waste.
 - (xxi) Description of stakeholder engagement activities undertaken with neighbouring populations, local authorities, governmental agencies.
 - (xxii) Monitoring results for the following indicators:
 - a) Effluent quality (Clause 12.5)
 - b) Worksite location (Clause 19)

14.0 ACCIDENT REPORTING AND INVESTIGATION

14.1 Reporting to Employer

- 14.1.1 All accidents, "near miss" and dangerous occurrences shall immediately be informed verbally to the Employer. This will enable the Employer to reach to the scene of accident / dangerous occurrences to monitor/assist any rescue work and/or start conducting the investigation process so that the evidences are not lost.
- 14.1.2 Reports of all accidents (fatal / injury) and dangerous occurrences shall also be sent within 24 hours as per approved format.
- 14.1.3 No accident / dangerous occurrences is exempted from reporting to the Employer.
- 14.1.4 Any wilful delay in verbal and written reporting to the Employer shall be penalised as per relevant clause.

14.1.5 Near Miss

An incident or a situation with clear potential for an undesirable outcome to occur, even though no actual negative consequences happened. In other words, it is an event with potential to cause injury, property damage, environmental release or an adverse community reaction. Generally the following events are some examples of near miss when:

- (i) A person trips over an object and falls to the ground but did not get injured
- (ii) A person has to dive or jump out of the way to avoid a collision with a motorized vehicle, a moving object like a suspended part on a conveyor or from an uncontrolled suspended load;
- (iii) A person has to jump from a falling ladder;
- (iv) An object with significant mass falls from a distance of sufficient height that would cause injury to a person if they were struck;
- (v) A machine part becomes a projectile;
- (vi) A person works on a piece of equipment that he/EHS believes is de-energized and that equipment starts up putting that person in jeopardy;
- (vii) A low speed collision occurs and an occupant of that vehicle is not wearing a seat belt and is not injured.
- (viii) Stored energy unexpectedly releases which could cause injury if a person were struck or contacted, e.g. a high tension spring (like your garage door spring) breaks or a pocket of steam releases;
- (ix) Any steps of the vessel entry procedure are omitted in a vessel entry;
- (x) Any emergency equipment (fire extinguisher, Scott Air Pack, Oxygen sensor, eye wash, etc) fails to operate properly when called on in an emergency.

If Protective Equipment is called for and worn and it prevents an injury, then in this case it would not be a near miss. As an example, a mechanic is wearing a hard hat in a barricaded area where hard hats must be worn and a 100gram bolt falls from a height of 2 meters and strikes his hard hat and no injury occurs. That would not be a near miss. But if he were not wearing a hardhat and the bolt falls a meter away, then it would be a near miss.

14.1.6Each non-conformity will be documented by a digital photograph with captions to provide a visual illustration, explicitly indicating the location, date of inspection and the non-conformity in question.

14.2 Reporting to Government organisations

- 14.2.1 In addition to the above verbal and written reporting to the Employer, as per Rule 210 of BOCWR, notice of any accident to a worker at the building or construction site that:
 - (i) causes loss of life; or

- (ii) disables a worker from working for a period of 48 hours or more immediately following the accident;
- (iii) shall forthwith be sent by telegram, telephone, fax, or similar other means including special messenger within four hours in case of fatal accidents and 72 hours in case of other accidents, to:
 - a. the Regional Labour Commissioner, wherein the Contractor has registered the firm/work
 - b. the board with which the worker involved was registered as a beneficiary;
 - c. Director General and
 - d. the next of kin or other relative of the worker involved in the accident;
- 14.2.2 Further, notice of accident shall be sent in respect of an accident which:
 - (i) causes loss of life; or
 - (ii) disables the injured worker from work for more than 10 days to
 - a. the officer-in-charge of the nearest police station;
 - b. the District Magistrate or, if the District Magistrate by order so desires, to
 - c. the Sub-Divisional Magistrate
- 14.2.3 In case of an accident causing minor injury, first-aid shall be administered and the injured worker shall be immediately transferred to a hospital or other place for medical treatment.
- 14.2.4 Where any accident causing disablement that subsequently results in death, notice in writing of such death, shall be sent to the authorities mentioned in Clause 14.2.1 and 14.2.2 above within 72 hours of such death.
- 14.2.5 Reporting of dangerous occurrences
- 14.2.5.1 The following classes of dangerous occurrences shall be reported to the Inspector having jurisdiction, whether or not any disablement or death caused to the worker, namely:
 - (a) collapse or failure of lifting appliances, or hoist, or conveyors, or similar equipment for handling of building or construction material or breakage or failure of rope, chain or loose gears; or overturning of cranes used in construction work;
 - (b) falling of objects from height;
 - (c) collapse or subsidence of soil, tunnel, pipe lines, any wall, floor, gallery, roof or any other part of any structure, launching girder, platform, staging, scaffolding or means of access including formwork;
 - (d) explosion of receiver or vessel used for storage of pressure greater than atmospheric pressure, of any gas or gases or any liquid or solid used as building material;
 - (e) fire and explosion causing damage to any place on construction site where building workers are employed;
 - (f) spillage or leakage of any hazardous substance and damage to their container;
 - (g) collapse, capsizing, toppling or collision of transport equipment;
 - (h) leakage or release of harmful toxic gases at the construction site;
- 14.2.6 In case of failure of launching girder, lifting appliance, loose gear, hoist or building and other construction work, machinery and transport equipment at a construction site, such appliances,

- gear, hoist, machinery or equipment and the site of such occurrence shall, as far as practicable, be kept undisturbed until inspected by the Authorities;
- 14.2.7 Every notice given for fatal accidents or dangerous occurrences shall be followed by a written report to the concerned Authorities under Section 39 of BOCWA and the Director General in the specified Form XIV of BOCWR.

14.3 Accident investigation

- 14.3.1 General
- 14.3.1.1 Investigations should be conducted in an open and positive atmosphere that encourages the witnesses to talk freely. The primary objective is to ascertain the facts with a view to prevent future and possibly more serious occurrences.
- 14.3.1.2 Accidents and Dangerous Occurrences which result in death, serious injury or serious damage must be investigated by the Contractor immediately to find out the cause of the accident/occurrence so that measures can be formulated to prevent any recurrence.
- 14.3.1.3 Near misses and minor accidents should also be investigated by the Contractor as soon as possible as they are signals that there are inadequacies in the safety management system.
- 14.3.2 Procedure of incident investigation
- 14.3.2.1 It is important after any accident or dangerous occurrence that information relating to the incident is gathered in an organised way. The following steps shall be followed:
 - (a) take photographs and make sketches
 - (b) examine involved equipment, workplace or material and the environmental conditions
 - (c) interview the injured, eye-witnesses and other involved parties
 - (d) consult expert opinion where necessary
 - (e) identify the specific Contractor or sub-contractor involved.
- 14.3.2.2 Having gathered information, it is then necessary to make an analysis of incident
 - (a) establish the chain of events leading to the accident or incident
 - (b) find out at what stage the accident took place
 - (c) consider all possible causes and the interaction of different factors that led up to the accident, and identify the most probable cause. The cause of an accident should never be classified as carelessness. The specific act or omission that caused the accident must be identified.
- 14.3.2.3 The next stage is to proceed with the follow-up action
 - (a) report on the findings and conclusions
 - (b) formulate preventive measures to avoid recurrence
 - (c) publicise the findings and the remedial actions taken

14.4 Employers' independent incident investigation

- 14.4.1 In case of fatal / dangerous occurrence the Employer shall also conduct independent investigation. Contractor and his staff shall extend necessary co-operation and testify about the accident.
- 14.4.2 The Contractor shall take every effort to preserve the scene of accident till the Employer completes the investigation.

14.4.3 All persons summoned by the Employer in connection to witness recording shall obey the instructions without delay. Any wilful suppression of information by any person shall be removed from the site immediately and / or punishable as per relevant penalty clause.

15.0 EMERGENCY PREPAREDNESS PLAN

- The Contractor shall prepare as required under Rule 36 of BOCWR, an Emergency Response Plan for all work sites as a part of the Contractor SHE Plan. The plan shall integrate the emergency response plans of the Contractor and all other subcontractors. The Emergency Response Plan shall detail the Contractor's procedures, including detailed communications arrangements, for dealing with all emergencies that could affect the Site. This include where applicable, injury, sickness, evacuation, fire, chemical spillage, severe weather and rescue.
- 15.2 The Contractor shall ensure that an Emergency Response Plan is prepared to deal with emergencies arising out of:
 - (i) Fire and explosion
 - (ii) Collapse of lifting appliances and transport equipment
 - (iii) Collapse of building, sheds or structure etc.
 - (iv) Gas leakage or spillage of dangerous goods or chemicals
 - (v) Bomb threatening, Criminal or Terrorist attack
 - (vi) Drowning of workers
 - (vii) Landslides getting workers buried floods, Earthquake, storms and other natural calamities.
- 15.3 Arrangements shall be made for emergency medical treatment and evacuation of the victim in the event of an accident or dangerous incident occurring, the chain of command and the responsible persons of the Contractor with their telephone numbers and addresses for quick communication shall be adequately publicized and conspicuously displayed in the workplace.
- 15.4 Contractors shall require to tie-up with the hospitals and fire stations located in the neighbourhood for attending to the casualties promptly and emergency vehicle kept on standby duty during the working hours for the purpose.
- 15.5 Contractor shall conduct an onsite emergency mock drill once in every month for all his workers and his subcontractor's workers.
- 15.6 It shall be the responsibility of the Contractor to keep the Local Law & Order Authorities informed and seek urgent help, as the case may be, so as to mitigate the consequences of an emergency. Prompt communication to NMRCL, telephonically initially and followed by a written report, shall be made by the Contractor.

16.0 EXPERTS / AGENCIES FOR SHE SERVICES

- 16.1 Contractors may utilise the services of experts/agencies empanelled under Rule 250 of BOCWR for the purpose of training, internal audit and any other SHE services with prior approval of the Employer.
- As an aide to contractors, a list of experts/agencies and the offered service are given in General Instruction NMRCL/SHE/GI/010 for ready reference. In addition to it if the Contractor would like to use any expert/agencies' services for any SHE activities the same can also be allowed provided that they are competent and meet to the general requirements of Employer. In every case prior approval of the Employer is mandatory.

PART II: SAFETY

17.0 HOUSEKEEPING

- 17.1 Housekeeping is the act of keeping the working environment cleared of all unnecessary waste, thereby providing a first-line of defence against accidents and injuries.
- 17.2 Contractor shall understand and accept that improper housekeeping is the primary hazard in any construction site and ensure that a high degree of housekeeping is always maintained. Indeed "Cleanliness is indeed next to Godliness"
- 17.3 Housekeeping is the responsibility of all site personnel, and line management commitment shall be demonstrated by the continued efforts of supervising staff towards this activity.
- General Housekeeping shall be carried out by the Contractor and ensured at all times at Work Site, Construction Depot, Batching Plant, Labour Camp, Stores, Offices and toilets / urinals. Towards this the Contractor shall constitute a special group of housekeeping personnel as per General Instruction NMRCL/SHE/GI/001. This group shall ensure daily cleaning at work sites and surrounding areas and maintain a register as per the approved format by the Employer.
- 17.5 Adequate time shall be assigned to ensure that good housekeeping is maintained. Team of housekeeping squad shall carry out this.
- 17.6 The Contractor shall be responsible to provide segregated containers for disposal of debris at required places and regular cleaning of the same.
- 17.7 Full height fence, barriers, barricades etc. shall be erected around the site in order to prevent the surrounding area from excavated soil, rubbish etc, which may cause inconvenience to and endanger the public. The barricade especially those exposed to public shall be aesthetically maintained by regular cleaning and painting as directed by the Employer. These shall be maintained in one line and level.
- 17.8 The structure dimension of the barricade, material and composition, its colour scheme, NMRCL logo and other details shall be in accordance with specifications laid down in tender document.
- 17.9 All stairways, passageways and gangways shall be maintained without any blockages or obstructions. All emergency exits passageways, exits fire doors, break-glass alarm points, fire fighting equipment, first aid stations, and other emergency stations shall be kept clean, unobstructed and in good working order.
- 17.10 Lumber with protruding nails shall be bent or removed and properly stacked.
- 17.11 All surplus earth and debris are removed/disposed off from the working areas to officially designated dumpsites. Trucks carrying sand, earth and any pulverized materials etc. in order to avoid dust or odour impact shall be covered while moving. The tyres of the trucks leaving the site shall be cleaned with water, wherever the possibility of spillage on carriageways meant for regular road traffic exists.
- 17.12 No parking of trucks/trolleys, cranes and trailers etc. shall be allowed on roads, which may obstruct the traffic movement. All truck drivers should generally be accompanied by a Cleaner.
- 17.13 Roads shall be kept clear and materials like: pipes, steel, sand boulders, concrete, chips and brick etc. shall not be allowed on the roads to obstruct free movement of road traffic.

- 17.14 Water logging or bentonite spillage on roads shall not be allowed. If bentonite spillage is observed on road endangering the safety of road users, the Contractor shall be penalised as per relevant clause.
- 17.15 Proper and safe stacking of material are of paramount importance at yards, stores and such locations where material would be unloaded for future use. The storage area shall be well laid out with easy access and material stored / stacked in an orderly and safe manner.
- 17.16 Flammable chemicals / compressed gas cylinders shall be safely stored.
- 17.17 Unused/surplus cables, steel items and steel scrap lying scattered at different places within the working areas shall be removed to identified locations(s).
- 17.18 All wooden scrap, empty wooden cable drums and other combustible packing materials, shall be removed from work place to identified location(s).
- 17.19 Empty cement bags and other packaging material shall be properly stacked and removed.
- 17.20 The Contractor shall ensure that all his sub-contractors maintain the site reasonably clean through provisions related to house keeping
- 17.21 Cover many general issues around safety management, but not establishing **rules of procedure**.
- 17.21.1 Rules of procedure are established by the Contractor for Worksites, addressing the following: safety rules, zero tolerance for substance abuse (refer to Clause 36), environmental sensitivity of areas around the Worksites, the dangers of STDs and HIV/AIDS and respect for the beliefs and customs of the populations and community relations generally.
- 17.21.2 The rules are clearly displayed at the different Worksites and posted in the Contractor's vehicles and machinery driving cabs
- 17.21.3 The rules confirm the Contractor's commitment to implementing the ESHS provisions provided for in the Contract
- 17.21.4 New employees and existing members of personnel are made aware and acknowledge their understanding of the rules of procedure and the associated provisions. Rules of procedure document are initialed by all employees prior to the start of works.
- 17.21.5 Pursuant to Clauses 6.9 and 6.11 of the GCC, the rules of procedure include a list of acts considered as serious misconduct and which result in dismissal by the Contractor should an employee repeatedly commit the offence despite awareness of the rules of procedure, and this is without prejudice to any legal action by the public authority for non-compliance with applicable regulations:
 - a) Drunkenness during working hours, leading to risks for the safety of local inhabitants, customers, users and personnel,
 - b) Punishable statements or attitudes, and sexual harassment in particular,
 - c) Violent behavior,
 - d) Intentional damage to the assets and interests of others, or the environment,
 - Repeated negligence or imprudence leading to damage or prejudice to the environment, the population or properties, particularly breaching provisions intended to prevent the spreading of STD and AIDS,
 - f) Drug use,
 - g) Possession and/or consumption of meat or any other part of an endangered animal or plant as defined in the Washington convention (CITES) and national regulations
- 17.21.6 Serious misconduct, such as organization of sex trade (pimping), committing pedophilia, physical aggression, drug trafficking, deliberate and severe pollution, trading and/or trafficking in all or part of protected species, will lead to immediate dismissal as of the first report of misconduct is detected, in application of the rules of procedure and labour laws.
- 172.21.7 The employer establishes a record for each case of serious misconduct, and a copy will be provided to the employee in question, indicating all action taken to terminate the misconduct by the employee in question and to bring the attention of other members of personnel to the type of incident detected. This record will be provided to the Engineer as an attachment to the monthly report (see Clause 6.3).

18.0 WORKING AT HEIGHT

- 18.1 Definitions
- 18.1.1 "access" and "egress" include ascent and descent.
- 18.1.2 "fragile surface" means a surface, which would fail if any reasonably foreseeable loading were to be applied to it.
- 18.1.3 "line" includes rope, chain or webbing
- 18.1.4 "personal fall protection" means:
 - (i) a fall prevention, work restraint, work positioning, fall arrest or rescue system, other than a system in which the only safeguards are collective safeguards; or
 - (ii) rope access and positioning techniques;
- 18.1.5 "work at height" means:
 - (i) work in any place, including a place at or below ground level;
 - (ii) obtaining access to or egress from such place while at work, except by a staircase in a permanent workplace, where, if protective measures were not taken, a person could fall a distance liable to cause personal injury;
- 18.1.6 "work equipment" means any machinery, appliance, apparatus, tool or installation for use at work (whether exclusively or not) and includes:
 - (iii) a guard-rail, toe-board, barrier or similar collective means of protection
 - (iv) a working platform
 - (v) a net, airbag or other collective safe guard for arresting falls
 - (vi) personal fall protection system
 - (vii) ladders

18.1.7 "working platform" means:

- any platform used as a place of work or as a means of access to or egress from a place of work;
- (ii) includes any scaffold, suspended scaffold, cradle, mobile platforms, trestle, gangway, gantry and stairway which is so used.
- 18.2 Organisation and planning

The Contractor shall ensure that work at height is:

- (i) properly planned for any emergencies and rescue
- (ii) appropriately supervised; and
- (iii) carried out in a manner, which is reasonably practicable safe.
- 18.3 The Contractor shall ensure that work at height is carried out only when the weather conditions do not jeopardise the health or safety of persons involved in the work.
- 18.4 Competence

The Contractor shall ensure that no person engages in any activity, including organization, planning and supervision, in relation to work at height or work equipment for use in such work

unless he is competent to do so or, if being trained, is being supervised by a competent person.

18.5 Avoidance of risks from work at height

The Contractor shall ensure that work is not carried out at height where it is reasonably practicable to carry out the work safely otherwise than at height.

- 18.6 Where work is carried out at height, the Contractor shall take suitable and sufficient measures as given below to prevent, so far as is reasonably practicable, any person falling a distance liable to cause personal injury.
 - (i) his ensuring that the work is carried out:
 - a. from an existing place of work; or
 - b. (in the case of obtaining access or egress) using an existing means, complying to the requirements as given in Clause 18.15

Where it is reasonably practicable to carry it out safely and under appropriate ergonomic conditions; and

- (ii) Where it is not reasonably practicable for the work to be carried out in accordance with sub-paragraph (a), his providing sufficient work equipment for preventing, so far as is reasonably practicable, a fall occurring.
- 18.7 Where the measures taken under Clause 18.6 do not eliminate the risk of a fall occurring, every Contractor shall:
 - (i) So far as is reasonably practicable, provide sufficient work equipment to minimise:
 - a. The distance and consequences; or
 - b. Where it is not reasonably practicable to minimise the distance, the consequences, of a fall; and
 - (ii) Without prejudice to the generality of Clause 18.4, provide such additional training and instruction or take other additional suitable and sufficient measures to prevent, so far as is reasonably practicable, any person falling a distance liable to cause personal injury.
- 18.8 Selection of 'work equipment' for work at height
 - (i) The Contractor, in selecting work equipment for use in work at height, shall:
 - Give collective protection measures priority over personal protection measures; and
 - b. Take account of:
 - 1. The working conditions and the risks to the safety of persons at the place where the work equipment is to be used;
 - 2. In the case of work equipment for access and egress, the distance to be negotiated;
 - 3. The distance and consequences of a potential fall;
 - 4. The duration and frequency of use;
 - 5. The need for easy and timely evacuation and rescue in an emergency; and
 - 6. Any additional risk posed by the use, installation or removal of that work equipment or by evacuation and rescue from it;
 - (ii) The Contractor shall select work equipment for work at height which:

- a. has characteristics including dimensions which:
 - Are appropriate to the nature of the work to be performed and the foreseeable loadings; and
 - 2. Allow passage without risk; and
- b. Is in other respects the most suitable work equipment, having regard in particular to the purposes specified in Clause18.5 and 18.6.
- 18.9 Fragile surfaces
- 18.9.1 The Contractor shall ensure that no person at work passes across or near, or working on, from or near, a fragile surface where it is reasonably practicable to carry out work safely and under appropriate ergonomic conditions without his doing so.
- 18.9.2 Where it is not reasonably practicable to carry out work safely and under appropriate ergonomic conditions without passing across or near, or working on, from or near, a fragile surface, every Contractor shall:
 - ensure, so far as is reasonably practicable, that suitable and sufficient platforms, coverings, guard rails or similar means of support or protection are provided and used so that any foreseeable loading is supported by such supports or borne by such protection;
 - (ii) where a risk of a person at work falling remains despite the measures taken under the preceding provisions of this regulation, take suitable and sufficient measures to minimise the distances and consequences of his fall.
- 18.9.3 Where any person at work may pass across or near, or work on, from or near, a fragile surface, every Contractor shall ensure that:
 - (i) prominent warning notices are so far as is reasonably practicable affixed at the approach to the place where the fragile surface is situated; or
 - (ii) where that is not reasonably practicable, such persons are made aware of it by other means.
- 18.10 Falling objects
- 18.10.1 The Contractor shall, where necessary to prevent injury to any person, take suitable and sufficient steps to prevent, so far as is reasonably practicable, the fall of any material or object.
- 18.10.2 where it is not reasonably practicable to comply with the requirements of Clause18.9, every Contractor shall take suitable and sufficient steps to prevent any person being struck by any falling material or object which is liable to cause personal injury.
- 18.10.3 theContractor shall ensure that no material or object is thrown or tipped from height in circumstances where it is liable to cause injury to any person.
- 18.10.4 Every Contractor shall ensure that materials and objects are stored in such a way as to prevent risk to any person arising from the collapse, overturning or unintended movement of such materials or objects.
- 18.11 Danger areas
- 18.11.1 Without prejudice to the preceding requirements of these Regulations, every Contractor shall ensure that,

- (i) Where a workplace contains an area in which, owing to the nature of the work, there is a risk of any person at work;
 - a. falling a distance; or
 - b. being struck by a falling object,

which is liable to cause personal injury, the workplace is so far as is reasonably practicable equipped with devices preventing unauthorised persons from entering such area; and

- (ii) such area is clearly indicated.
- 18.12 Inspection of work equipment
- 18.12.1 The Contractor shall ensure that, where the safety of work equipment depends on how it is installed or assembled, it is not used after installation or assembly in any position unless it has been inspected in that position.
- 18.12.2 The Contractor shall ensure that work equipment exposed to conditions causing deterioration which is liable to result in dangerous situations is inspected
 - (i) at suitable intervals; and
 - (ii) each time that exceptional circumstances which are liable to jeopardise the safety of the work equipment have occurred,

to ensure that health and safety conditions are maintained and that any deterioration can be detected and remedied in good time.

- 18.12.3 Without prejudice to Clause 18.12.1, the Contractor shall ensure that a working platform
 - (i) used for construction work; and
 - (ii) from which a person could fall 2 metres or more,

is not used in any position unless it has been inspected in that position or, in the case of a mobile working platform, inspected on the site, within the previous 7 days.

- 18.12.4 The Contractor shall ensure that the reports of all inspections are properly maintained and shown to the Employer as and when required.
- 18.12.5 In this clause "inspection",
 - (i) means such visual or more rigorous inspection by a competent person as is appropriate for safety purposes; and
 - (ii) includes any testing appropriate for those purposes,
- 18.13 Inspection of places of work at height

The Contractor shall so far as is reasonably practicable ensure that the surface and every parapet, permanent rail or other such fall protection measure of every place of work at height are checked on each occasion before the place is used.

- 18.14 Duties of persons at work
- 18.14.1 Any workmen employed by the Contractor shall report to the supervisor about any defect relating to work at height which he knows is likely to endanger the safety of himself or another person.
- 18.14.2 Every workmen shall use any work equipment or safety device provided to him for work at height by the Contractor, in accordance with:

- (i) any training in the use of the work equipment or device concerned which have been received by him; and
- (ii) the instructions respecting that use which have been provided to him by the Contractor as per the requirements of the Employer
- 18.15 Requirements for existing places of work and means of access or egress at height

Every existing place of work or means of access or egress at height shall:

- be stable and of sufficient strength and rigidity for the purpose for which it is intended to be or is being used;
- (ii) where applicable, rest on a stable, sufficiently strong surface;
- (iii) be of sufficient dimensions to permit the safe passage of persons and the safe use of any plant or materials required to be used and to provide a safe working area having regard to the work to be carried out there;
- (iv) possess suitable and sufficient means for preventing a fall;
- (v) possess a surface which has no gap
 - a. through which a person could fall;
 - b. through which any material or object could fall and injure a person; or
 - c. giving rise to other risk of injury to any person, unless measures have been taken to protect persons against such risk;
- (vi) be so constructed and used, and maintained in such condition, as to prevent, so far as is reasonably practicable:
 - a. the risk of slipping or tripping; or
 - b. any person being caught between it and any adjacent structure;
- (vii) where it has moving parts, be prevented by appropriate devices from moving inadvertently during work at height.
- 18.16 Requirements for guardrails, toe-boards, barriers and similar collective means of protection
 - (i) Unless the context otherwise requires, any reference in this section to means of protection is to a guardrail, toe-board, barrier or similar collective means of protection.
 - (ii) Means of protection shall
 - a. be of sufficient dimensions, of sufficient strength and rigidity for the purposes for which they are being used, and otherwise suitable;
 - b. be so placed, secured and used as to ensure, so far as is reasonably practicable, that they do not become accidentally displaced; and
 - c. be so placed as to prevent, so far as is practicable, the fall of any person, or of any material or object, from any place of work.
 - (iii) In relation to work at height involved in construction work
 - a. the top guard-rail or other similar means of protection shall be at least 950 millimetres above the edge from which any person is liable to fall;
 - b. toe-boards shall be suitable and sufficient to prevent the fall of any person, or any material or object, from any place of work; and
 - any intermediate guardrail or similar means of protection shall be positioned so that any gap between it and other means of protection does not exceed 470 millimetres.

(iv) Any structure or part of a structure which supports means of protection or to which means of protection are attached shall be of sufficient strength and suitable for the purpose of such support or attachment.

18.17 Requirements for all Working Platforms

- (i) Every working platforms requires a supporting structure for holding it
- (ii) Any surface upon which any supporting structure rests shall be stable, of sufficient strength and of suitable composition safely to support the supporting structure, the working platform and any loading intended to be placed on the working platform.
- (iii) Stability of supporting structure

Any supporting structure shall

- a. be suitable and of sufficient strength and rigidity for the purpose for which it is being used;
- b. in the case of a wheeled structure, be prevented by appropriate devices from moving inadvertently during work at height;
- in other cases, be prevented from slipping by secure attachment to the bearing surface or to another structure, provision of an effective anti-slip device or by other means of equivalent effectiveness;
- d. be stable while being erected, used and dismantled; and
- e. when altered or modified, be so altered or modified as to ensure that it remains stable.
- f. Have suitable base plates and properly footed thereby.

(iv) Stability of working platforms

A working platform shall

- a. be suitable and of sufficient strength and rigidity for the purpose or purposes for which it is intended to be used or is being used;
- b. be so erected and used as to ensure that its components do not become accidentally displaced so as to endanger any person;
- when altered or modified, be so altered or modified as to ensure that it remains stable; and
- d. be dismantled in such a way as to prevent accidental displacement.

(v) Safety on working platforms

A working platform shall

- a. be of sufficient dimensions to permit the safe passage of persons and the safe use of any plant or materials required to be used and to provide a safe working area having regard to the work being carried out there;
- b. possess a suitable surface and, in particular, be so constructed that the surface of the working platform has no gap
 - 1. through which a person could fall;
 - 2. through which any material or object could fall and injure a person; or
 - 3. giving rise to other risk of injury to any person, unless measures have been taken to protect persons against such risk; and
- be so erected and used, and maintained in such condition, as to prevent, so far as is reasonably practicable

- 1. the risk of slipping or tripping; or
- any person being caught between the working platform and any adjacent structure.

(vi) Loading

A working platform and any supporting structure shall not be loaded so as to give rise to a risk of collapse or to any deformation, which could affect its safe use.

(vii) Additional requirements for scaffolding

Strength and stability calculations for scaffolding shall be carried out unless

- a. a note of the calculations, covering the structural arrangements contemplated, is available; or
- b. it is assembled in conformity with a generally recognised standard configuration.
- (viii) Depending on the complexity of the scaffolding selected, a competent person shall draw up an assembly, use and dismantling plan. This may be in the form of a standard plan, supplemented by items relating to specific details of the scaffolding in question.
- (ix) A copy of the plan, including any instructions it may contain, shall be kept available for the use of persons concerned in the assembly, use, dismantling or alteration of scaffolding until it has been dismantled.
- (x) The dimensions, form and layout of scaffolding decks shall be appropriate to the nature of the work to be performed and suitable for the loads to be carried and permit work and passage in safety.
- (xi) While a scaffold is not available for use, including during its assembly, dismantling or alteration, it shall be marked with general warning signs in accordance with and be suitably delineated by physical means preventing access to the danger zone.
- (xii) Scaffolding may be assembled, dismantled or significantly altered only under the supervision of a competent person and by persons who have received appropriate and specific training in the operations envisaged which addresses specific risks which the operations may entail and precautions to be taken, and more particularly in:
 - understanding of the plan for the assembly, dismantling or alteration of the scaffolding concerned;
 - b. safety during the assembly, dismantling or alteration of the scaffolding concerned;
 - c. measures to prevent the risk of persons, materials or objects falling;
 - d. safety measures in the event of changing weather conditions which could adversely affect the safety of the scaffolding concerned;
 - e. permissible loadings;
 - f. any other risks which the assembly, dismantling or alteration of the scaffolding may entail.

18.18 Requirements for collective safeguards for arresting falls

- (i) Collective safeguard are a safety net, airbag or other collective safeguard for arresting falls
- (ii) A safeguard shall be used only if

- a risk assessment has demonstrated that the work activity can so far as is reasonably practicable be performed safely while using it and without affecting its effectiveness;
- b. the use of other, safer work equipment is not reasonably practicable; and
- a sufficient number of available persons have received adequate training specific to the safeguard, including rescue procedures.
- (iii) A safeguard shall be suitable and of sufficient strength to arrest safely the fall of any person who is liable to fall.
- (iv) A safeguard shall:
 - a. in the case of a safeguard which is designed to be attached, be securely attached to all the required anchors, and the anchors and the means of attachment thereto shall be suitable and of sufficient strength and stability for the purpose of safely supporting the foreseeable loading in arresting any fall and during any subsequent rescue;
 - b. in the case of an airbag, landing mat or similar safeguard, be stable; and
 - c. in the case of a safeguard, which distorts in arresting a fall, afford sufficient clearance.
- (v) Suitable and sufficient steps shall be taken to ensure, so far as practicable, that in the event of a fall by any person the safeguard does not itself cause injury to that person.
- 18.19 Requirements for personal fall protection systems
 - (i) A personal fall protection system shall be used only if
 - a. a risk assessment has demonstrated that
 - 1. the work can so far as is reasonably practicable be performed safely while using that system; and
 - the use of other safer work equipment is not reasonably practicable; and
 - b. the user and a sufficient number of available persons have received adequate training specific to the operations envisaged, including rescue procedures.
 - (ii) A personal fall protection system shall
 - a. be suitable and of sufficient strength for the purposes for which it is being used having regard to the work being carried out and any foreseeable loading;
 - b. where necessary, fit the user;
 - c. be correctly fitted;
 - d. be designed to minimise injury to the user and, where necessary, be adjusted to prevent the user falling or slipping from it, should a fall occur; and
 - e. be so designed, installed and used as to prevent unplanned or uncontrolled movement of the user.
 - (iii) A personal fall protection system designed for use with an anchor shall be securely attached to at least one anchor, and each anchor and the means of attachment thereto shall be suitable and of sufficient strength and stability for the purpose of supporting any foreseeable loading.
 - (iv) Suitable and sufficient steps shall be taken to prevent any person falling or slipping from a personal fall protection system.
 - (v) All fall protection system should be inspected weekly as a minimum.
- 18.20 Requirements for Ladders

- (i) Every Contractor shall ensure that a ladder is used for work at height only if a risk assessment has demonstrated that the use of more suitable work equipment is not justified because of the low risk and
 - a. The short duration of use; or
 - b. Existing features on site, which he cannot alter.
- (ii) Only metal ladders shall be allowed. Bamboo ladders are prohibited.
- (iii) Any surface upon which a ladder rests shall be stable, firm, of sufficient strength and of suitable composition safely to support the ladder so that its rungs or steps remain horizontal, and any loading intended to be placed on it.
- (iv) A ladder shall be so positioned as to ensure its stability during use
- (v) A suspended ladder shall be attached in a secure manner and so that, with the exception of a flexible ladder, it cannot be displaced and swinging is prevented.
- (vi) A portable ladder shall be prevented from slipping during use by:
 - a. securing the stiles at or near their upper or lower ends;
 - b. an effective anti-slip or other effective stability device; or
 - c. any other arrangement of equivalent effectiveness.
- (vii) A ladder used for access shall be long enough to protrude sufficiently above the place of landing to which it provides access, unless other measures have been taken to ensure a firm handhold.
- (viii) No interlocking or extension ladder shall be used unless its sections are prevented from moving relative to each other while in use.
- (ix) A mobile ladder shall be prevented from moving before it is stepped on.
- (x) Where a ladder or run of ladders raises a vertical distance of 9 metres or more above its base, there shall, where reasonably practicable, be provided at suitable intervals sufficient safe landing areas or rest platforms.
- (xi) Every ladder shall be used in such a way that
 - a. a secure handhold and secure support are always available to the user; and
 - b. the user can maintain a safe handhold when carrying a load unless, in the case of a step ladder, the maintenance of a handhold is not practicable when a load is carried, and a risk assessment has demonstrated that the use of a stepladder is justified because of
 - 1. the low risk; and
 - 2. the short duration of use.
- (xii) Ladders should be inspected weekly for any damage or corrosion.
- 18.21 Detailed requirements for Scaffolding
- 18.21.1 Scaffold General

This procedure provides general information about the competent person, erection, inspection, and use of both welded-frame and tube-and-coupler scaffolds.

- (i) Scaffolds are intended to provide safe working positions at elevations. To eliminate fall exposures, scaffolds must have complete handrails, mid-rails, and decking. Do not use fall arrest equipment as a substitute for handrails, mid-rails, or a complete deck
- (ii) Before erecting scaffolds, consider all nearby or overhead hazardous energy sources such as electrical, mechanical, pneumatic, thermal, and chemical.
- (iii) Welded-frame scaffolds are made of basic prefabricated end frames, cross-bracing, and frame-connecting devices to hold the parts firmly in place. Tube and-coupler and system scaffolds are made of various lengths of tubing clamped together by special patented couplers to support working platforms of various shapes.
- (iv) All complete scaffolds will have a top handrail approx. 1.1 meter above the platform, mid rail approx. 0.6 meter above the platform and a toe plate 10 cm tall from the platform.
- (v) Do not inter mix scaffold components manufactured by different manufacturers unless the component parts fit together without force or modification.
- (vi) Bamboo components are not permitted on NMRCL Sites.

Competent person: one who is capable of identifying existing and predictable hazards in the surroundings or working conditions which are unsanitary, hazardous, or dangerous to employees, and who has authorization to take prompt, corrective measures to eliminate those.

Qualified person: one who, by possession of a recognized degree, certificate, or professional standing, or who by extensive knowledge, training, and experience, has successfully demonstrated his or her ability to solve or resolve problems related to the subject matter, the work, or the project.

18.21.2 Erecting Scaffolds

- (i) Only employees who have been trained by and are under the supervision of a competent person will erect scaffolds. The NMRCL Project Safety Manager must approve scaffolds higher than 50 feet (15 meters) above the base plates.
- (ii) Where fall hazards cannot be eliminated, use fall-arrest systems while erecting, modifying, and dismantling scaffolds. It is the responsibility of the competent person to determine the feasibility and type of fall-arrest system to be used.
- (iii) Set scaffold legs on base plates placed on foundations or mudsills that are adequate for supporting the maximum intended loads. Scaffold boards and
- (iv) masonry blocks are not appropriate scaffold foundations. The total load on a scaffold consists of the sum of the weight of the workers and materials on a scaffold plus the weight of the scaffold.
- (v) Install adjusting screws only between the base plate and the vertical frame section. Never use adjusting screws together with casters. Do not extend adjusting screws beyond 12 inches (30 centimetres).
- (vi) The position and number of braces used on a scaffold not only restricts the amount of side movement, but also determines the strength of the scaffold. Never use crossbraces as substitutes for handrails or mid rails.
- (vii) When the height of a scaffold exceeds three times the smallest width of the base, secure it to the building or structure at every other lift and every 9 meters horizontally. The scaffold should be secured by both ties and braces to prevent movement Equip scaffold working platforms with handrails approximately one meter high, mid rails, and toe boards, all secured rigidly. Working platforms should be completely decked with safety planks, manufactured scaffold decking, or laminated wooden planks.

- (viii) To allow access to the working platform of a tubular welded frame scaffold, the ladder built into the end frames can be used if it has been specifically designed and constructed by the manufacturer for the purpose of access.
- (ix) Employees engaged in erecting or dismantling tubular-welded frame scaffolds may use the end-frame horizontal members for access provided they are parallel, level, and are not more than 22 inches apart vertically. Hook-on attachable ladders shall be installed as soon as scaffold erection has progressed to a point that permits safe installation and use. Consideration should be given to breaking the ladder at approximately 6 meter intervals. Retractable or vertical lifelines should be used for fall protection while climbing more than 20-feet.
- (x) When portable straight or extension ladders are used for access to tube-and coupler scaffolds, the 4-to-1 slope should be maintained to avoid a horizontal tube interfering with the use of the ladder.
- (xi) Scaffold users should be able to step off the scaffold access ladder directly onto the working platform. Provide entry gates for scaffolds to eliminate the need for users to climb over handrails.
- (xii) Tag or otherwise identify scaffolds that should not be occupied or that require particular safety precautions. The tag should indicate special requirements, the date of erection, and the signature of the competent person.
- (xiii) Scaffolds and their components must be capable of supporting, without failure, at least four times the maximum intended load. Materials should be evenly distributed on platforms and not concentrated in one small area.
- (xiv) During erection of scaffolds, the electrical clearances shall be maintained as per the tabulation mentioned herein in this document

18.21.3 Scaffold Inspection

- (i) A competent person shall visually inspect all components of the scaffold for defects prior to each shift's use and following any occurrence that could affect the scaffold's structural integrity. Defective components will be immediately discarded.
- (ii) Before erecting and while dismantling scaffolds, inspect all components. Scaffold components should be straight and free from bends, kinks, dents, and severe rusting. Immediately discard defective components. Inspections should include an evaluation of the following components:
 - a. Handrails, mid-rails, toe boards, cross-bracing and steel tubing for nicks and other damage, especially near the centre span, and for signs that welding arcs may have struck the equipment
 - b. weld zones on the scaffold frame for cracks
 - c. the end of tubing for splits or cracks
 - manufactured decks for loose bolts or rivet connections and bent, kinked, or dented frames
 - e. safety planks for rot, cracks, cuts, and other external damage
 - f. tie rods or bolts and angle iron cleats
 - g. cams, springs, threaded connection, toggle pins, or other quick-connecting devices
 - h. Casters for rough rolling surfaces, "sticky" swivels, and defective locking mechanisms.
- (iii) Scaffold Inspection Tag, Boards, identifying that the scaffold is "Safe For Use" or "Scaffolds Under Construction" must be attached to all scaffolds.

18.21.4 Scaffold Training

- (i) Employees involved in the erection, dismantling, moving, repairing, etc., of scaffolding shall receive training from a competent person. The purpose of the training is to recognize any hazards associated with the work in question. Training shall consist of:
 - a. The nature of scaffold hazards
 - b. The correct procedures for erecting, disassembling, moving, operating, repairing, inspecting, and maintaining the type of scaffold.
 - c. The design criteria, maximum intended load-carrying capacity, and intended use of the scaffold.
- (ii) Employees who perform work while on a scaffold shall be trained by a qualified person so they will recognize hazards associated with the type of scaffold being used and understand the procedures to control those hazards. Training will cover the following topics as necessary:
 - The nature of any electrical hazards, fall hazards, and falling object hazards in the work area.
 - b. The correct procedures for dealing with electrical hazards and for erecting, maintaining, and disassembling the fall protection systems and falling object protection systems used.
 - The proper use of the scaffold and the proper handling of materials on the scaffold.
 - The maximum intended load and the load-carrying capacities of the scaffolds used.

18.21.5 Suspended Scaffolding

Swinging stages, toothpicks, boatswain chairs, float, and needle beams require special approval prior to use.

Attach and secure safety harness before stepping on these scaffolds and do not remove until clear of the scaffold. Tie off to independent lifeline or building structure. One lifeline per person.

19.0 OVERHEAD PROTECTION

- 19.1 All contractors shall provide overhead protections as per Rule 41 of BOCWR.
- 19.2 Overhead protection should be erected along the periphery of every building which is under construction and the building height shall be 15m or above after construction.
- 19.3 Overhead protection shall be minimum 2m wide and the outer edge shall be 150mm higher than the inner edge and an angle not more than 20° to its horizontal sloping into the building.
- 19.4 Overhead protection shall not be erected more than a height of 5m from the base of the building.
- 19.5 Areas of inadvertent hazard of falling of material shall be guarded or barricaded or roped-off thereby by the Contractor.

20.0 SLIPPING, TRIPPING, CUTTING, DROWNING AND FALLING HAZARDS

As per Rule 42 of BOCWR:

- 20.1 All places should be free from dust, debris or similar materials.
- 20.2 Sharp projections or any protruding nails or similar objects shall be suitably guarded or shall even be avoided to make the place safe to work.

- 20.3 Contractor shall not allow workmen to work or use platforms, scaffolds/passageways or any walkways, which has water, or oil or similar substances spilt and has a slipping hazard, unless it is cleaned off or covered or sanded or saw dusted or make it safe with any suitable material.
- 20.4 When workers are exposed to areas where fall into water is possible, the Contractor shall provide suitable and adequate equipment for saving the workers from drowning and rescuing from such hazard. If the Employer considers, the Contractor shall provide well-equipped boat or launch, manned with trained personnel at the work place.
- 20.5 Open side or opening where worker, equipment, vehicle or lifting appliance may fall at a building or outside shall be guarded suitably except in places of free access by reasons of nature of work.
- 20.6 Suitable safety net shall be provided at places of material / man falling is possible in accordance with national standards.
- 20.7 The collapse of formwork in the construction industry has the potential for severe injury and death. The four stages of the use of formwork (erection, adjustment, concrete placement and dismantling) all need to be managed in a risk assessment framework. Implementing suitable control measures can eliminate or reduce the potential for events such as the collapse of formwork. Suitable control measures include:
 - (i) keeping the documentation for the formwork at the workplace;
 - (ii) following the formwork documentation;
 - (iii) planning to ensure that all elements of the process are conducted in a safe manner eg ensuring operators such as crane operators, concrete placers are suitably licensed and trained, appropriate personal protective equipment is used etc;
 - (iv) erecting the formwork on foundations which will support the loads to be imposed on the formwork;
 - (v) not erecting formwork near excavation;
 - (vi) ensuring materials used in the erection of formwork are not defective:
 - (vii) securing loose material which may be dislodged as a result of inclement weather;
 - (viii) inspecting the formwork assembly before and during the placement of concrete;
 - (ix) not attaching equipment to the formwork assembly unless specifically designed for this purpose; and not using a stripping process which may cause damage to the permanent structure.

21.0 LIFTING APPLIANCES AND GEAR

- 21.1 Lifting appliances means a crane, hoist machinery, derrick, winch, gin pole, sheer legs, jack, hoist drum, slewing machinery, slewing bearing fasteners, loffing machinery sheaves, pulley blocks, hooks or other equipment used for lifting materials, objects or building workers and lifting gears means ropes, chain slings, shackles, hooks, lifting lugs, wire ropes, lifting eyebolts and eyenuts and other accessories of a lifting appliance.
- 21.2 No machine shall be selected to do any lifting on a specific job until its size and characteristics are considered against:
 - (i) the weights, dimensions and lift radii of the heaviest and largest loads
 - (ii) the maximum lift height, the maximum lift radius and the weight of the loads that must be handled at each
 - (iii) the number and frequency of lifts to be made
 - (iv) how long the crane will be required on site
 - (v) the type of lifting to be done (for example, is precision placement of loads important?)

- (vi) the type of carrier required (this depends on ground conditions and machine capacity In its operating quadrants) capacity is normally greatest over the rear, less over the side, and non-existent over the front
- (vii) whether loads will have to be walked or carried
- (viii) whether loads will have to be suspended for lengthy periods
- (ix) the site conditions, including the ground where the machine will be set up, access roads and ramps it must travel, space for erection and any obstacles that might impede access or operation
- 21.3 The Contractor shall ensure that a valid certificate of fitness issued as per Clause 21.5 is available for all lifting appliances including synchronised mobile jacks, pre-stressing hydraulic jacks, jacks fitted with launching girders etc. and Employer's approval before inducting to the site. Only after obtaining the approval from the Employer any lifting appliances and gear shall be used.
- 21.4 The laminated photocopies of fitness certificate issued by competent person, the Employers' approval letter, the operators' photo, manufacturer's load chart and competency certificate shall always be either kept in the operator cabin or pasted on the visible surface of the lifting appliances.
- 21.5 All lifting appliances and loose gears shall be clearly marked for its safe working load and identification by stamping or other suitable means.
- 21.6 The Contractor shall also maintain a register containing a system of identification of all tools and tackles, its date of purchase, safe working load, competent person date of examination etc.
- 21.7 Test and periodical examination of lifting appliances and gears
- 21.7.1 All lifting appliances including all parts and gears thereof, whether fixed or movable shall be thoroughly tested and examined by a competent person once at least in every six months or after it has undergone any alterations or repairs liable to affect its strength or stability. Within the validity, if the lifting appliances are shifted to a new site, re-examination by the same competent person for ensuring its safety shall also be done.
- 21.7.2 Contractors can utilise the services of any competent person as defined in Factories Act, 1948 and approved by Chief Inspector of Factories with the permission of the Employer.
- 21.7.3 All alarms and signals like automatic safe load indicators (SLI), boom angle indicators, boom extension indicators, over lift boom alarm, swing alarm, hydraulic safety valves, mechanical radius indicators, load moment indicators etc. shall be periodically examined and maintained always in working condition
- 21.8 Automatic safe load indicators
- 21.8.1 As stipulated in relevant Rule of GBOCWR 2003, no lifting appliances gear or any other material handling appliance is used, if:
 - the Inspector having jurisdiction is not satisfied with reference to a certification of test or examination or to an authenticated record maintain as provided under these rules; and
 - (ii) in the view of such Inspector, the lifting appliance, lifting gear or any other material handling appliance is not safe for use in building or other construction work; and
 - (iii) no pulley block is used in building or other construction work unless the safe working load and its identification are clearly marked on such block.

- 21.8.2 Every lifting appliances and gears like cranes, hydras etc, if so constructed that the safe working load may be varied by raising or lowering of the jib or otherwise shall be attached with an automatic indicator of safe working loads approved by Bureau of Indian standards/ International certifying bodies which gives a warning to the operator and arrests further movements of the lifting parts.
- 21.9 Qualification of operator of lifting appliances and of signaller etc.
- 21.9.1 The Contractor shall not employ any person to drive or operate a lifting machine like crane, hydra etc whether driven by mechanical power or otherwise or to give signals to work as a operator of a rigger or derricks unless he:
 - (i) is above twenty-one years of age and possesses a valid heavy transport vehicle driving licence as per Motor Vehicle Act and Rules.
 - (ii) is absolutely competent and reliable
 - (iii) possesses the knowledge of the inherent risks involved in the operation of lifting appliances by undergoing a formal training at any institution of national importance acceptable to Employer
 - (iv) is medically examined periodically as specified in Schedule VII of BOCW Rules.
- 21.10 General requirements of appliances

21.10.1 Out-of level

One of the most severe effects of being out-of fit level is that side loads develop in the boom. Because of side loads all mobile cranes lose capacity rapidly as the degree of out-of-level increases and therefore control of out-of-level is of utmost importance.

21.10.2 Boom

- (i) The boom is one of the more critical elements of the crane and must be in perfect condition at all time. No boom section with a bent lattice member shall be allowed
- (ii) All welds shall be crack and corrosion free
- (iii) No member of the boom shall be bent
- (iv) All telescopic boom shall be free from cracks, rust, flaking or cracked paint, bulges, greases or varnishes
- 21.10.3 The sweep area (work area) of the construction machinery shall be always free from obstructions.
- 21.10.4 All hydraulic piping and fittings shall be maintained leak proof.
- 21.10.5 The operator cab shall posses good and safe:
 - (i) structure, windows and windshield wipers
 - (ii) Drivers chair and foot rest
 - (iii) Control handles
 - (iv) Cab instrumentation
 - (v) Telecommunication
 - (vi) Cab out fitting
 - (vii) wind indicator with an adjustable set point shall be in a position representative for the wind on the crane. The indicator shall give continuous information regarding constant speeds and gusts.

- 21.11 Mandatory rigging requirements
- 21.11.1 Rigging shall be done under experienced and qualified rigger only.
- 21.11.2 The primary requirement in rigging shall be to assess the weight of load before attempting any lift.
- 21.11.3 All hooks shall be fitted with Master Rings having certificate of fitness from the competent person, so that the hooks are subjected to balanced vertical loading only.
- 21.11.4 Only four legged slings shall be allowed which includes master link (ring), intermediate master link (ring) if necessary, chain / wire rope sling, sling hook or other terminal fitting.
- 21.11.5 Hand spliced slings up to 32mm diameter shall not be used at site for any lifting purpose.
- 21.11.6 No load shall be slewed over public areas without stopping the pedestrians and road traffic first.
- 21.11.7 Requirements of outriggers
 - (i) All outriggers shall be fully extended and at all tyres are clear of the ground
 - (ii) Heavy duty blocking having large bearing area shall be necessary to prevent sinking of floats
- 21.11.8 All loads shall have tag-lines attached in order to ensure that the load can be controlled at all times.
- 21.11.9 No close working to any live overhead power line is permitted without the operation of a strict Permit to Work.
- 21.11.10 Minimum lighting is to be ensured at all lifting operations.
- 21.12 Failure to do any of the above shall attract penalty from the Employer as per relevant clause

22.0 LAUNCHING OPERATION

- 22.1 As launching operation is one of the riskiest job, the Contractor shall take utmost precaution at all stages like; planning, establishing casing yard, casting segments, transporting segments, fabrication and erection of launching girders, launching of segments, pre-stressing, auto launching of girders and dismantling of launching girders.
- 22.2 The Contractor shall prepare a comprehensive Method Statement for the launching operation, adhering to the SHE conditions laid down in conditions of contract on SHE and Project SHE Manual. Particular reference shall be made to the provisions on working at height. As the entire process of launching has to be undertaken at an elevated level, the safety of workers and the girder is paramount important. The following general guidelines shall be adhered throughout the launching operation.
 - (i) Necessary 'working platforms' and fall protection anchorage arrangement shall be provided in the launching girder itself.
 - (ii) Provisions for mounting light fittings shall also be made available in the launching girder.
 - (iii) The casting yard shall be established ensuring the provision given in Clause 38.0
 - (iv) The workmen engaged in fabrication of reinforcement, concreting the segment shall be provided with necessary PPEs including compulsory hand protection gloves.

- (v) Casting and curing of segment shall be undertaken under the direct supervision of the responsible engineer of the Contractor.
- (vi) Trucks with valid registration, licence, safe worthiness certificate, Employer's approval certificate, and pollution under check certificate shall only be used for transport of segments.
- (vii) All vehicle drivers including heavy vehicle operators shall be trained on defensive driving at training institute recognized by Maharashtra State Road Transport Corporation / Government of Maharashtra, or any other driving institute registered under Motor Vehicles Act.
- (viii) Drivers shall also have undergone proper medical examination as per relevant clause mentioned under 'Medical Facilities'.
- (ix) The segments shall be rigidly secured to the truck with necessary wooden wedges and necessary red indicators/safety tapes provided so that the vehicle is clearly seen by other road users both in day / night time. Further, necessary arrangements / modification should be made in the trailer and Engineer / Employer approval shall be obtained before the transportation starts.
- (x) Every launching girder shall have a responsible engineer on duty all the time.
- (xi) All the time from erection to dismantling the area between the two piers wherein launching is in progress shall always be barricaded.
- (xii) Unloading of segments from trucks, lifting of segments, shifting of segments, gluing shall be done under the direct supervision of the approved engineer of the Contractor.
- (xiii) Auto launching shall be done only after approval from the Employer. After every auto launching the stability of launching girder shall be ensured.
- (xiv) The vertical deflection of launching girder shall be monitored at all critical stages like with/without loads and after every auto launching.
- (xv) A register containing all important operational details from erection to dismantling of launching girders shall be maintained and made available to Employer whenever called for.
- (xvi) Test certificate for all lifting gears including Macalloy bars shall be maintained at a location closer to the launching girder itself so that it can be referred during all inspections.
- (xvii) Adequate lighting at all time shall be ensured in the entire area of operation.
- (xviii) Access to drinking water & toilet shall be ensured to all workmen engaged for launching process.
- (xix) Proper access ladders/stairways shall be maintained for safe ascending / descending of workmen / engineers.
- 22.3 Non-adherence to any of the clauses mentioned above shall be viewed seriously by the Employer and penalty levied as per relevant clause.

23.0 CONSTRUCTION MACHINERY

23.1 Construction machineries may include dumpers and dump trucks, lift trucks and telescopic handlers piling rigs, vibro hammers, rail welding equipments, mobile elevating work platforms, cranes, tipper lorries, lorry loaders, skip wagons, 360° excavators, 180° backhoe loaders,

crawler tractors, scrapers, graders, loading shovels, trenchers, side booms, pavers, planers, chippers, road rollers, locomotives, tankers and browsers, trailers, hydraulic and mechanical breakers etc.

23.2 Safe worthiness certificate

- 23.2.1 Every construction equipment shall be in sound mechanical working condition and certified by either competent person under Factories Act or manufacturers' warranty in case of brand new equipments or authorized persons / firms approved by Employer before induction to any site.
- 23.2.2 Every such certificate shall have the date of purchase, main overhauling undertaken in the past, any accident to the equipment, visual examination details, critical components safety check, list of safety devises and its working condition, manufacturer's maintenance checklist, past projects wherein the equipments were used etc as its minimum content.

23.3 Reverse Horns

All Vehicles shall be fitted with audible reverse alarms and maintained in good working condition. Reversing shall be done only when there is adequate rear view visibility or under the directions of a banks man

23.4 General operating procedures

- (i) Drivers entering site shall be instructed to follow the safe system of work adopted on site. These shall be verbal instructions or, preferably, written instructions showing the relevant site rules, the site layout, delivery areas, speed limits, etc.
- (ii) No passengers shall be carried, unless specific seating has been provided in accordance with the manufacturers' recommendations.
- (iii) Working on gradients beyond any equipments capability shall not be allowed.
- (iv) Prevention of dumper and dump truck accidents should be managed by providing wheel stops at a sufficient distance from the edges of excavations, spoil heaps, pits, etc.
- (v) The manufacturer's recommended bucket size must not be exceeded in excavators.
- (vi) If excavators operating on a gradient which cannot be avoided, it must be ensured that the working cycle is slowed down, that the bucket is not extended too far in the downhill direction, and that travel is undertaken with extreme caution. A large excavator must never be permitted to travel in a confined area, or around people, without a banks man to guide the driver, who should have the excavator attachment close in to the machine, with the bucket just clear of the ground. On wheeled excavators, it is essential that the tyres are in good condition and correctly inflated. If stabilizing devices are fitted, they should be employed when the machine is excavating.
- (vii) When the front shovel of the 180° backhoe loaders is being employed, the backhoe attachment shall be in its "travel" position, with the safety locking device in place.
- (viii) When operating the backhoe in poor ground conditions, the stabilisers tend to sink into the surface of the ground, reducing stability. Therefore frequent checks shall be made for the stability of the machine. The loading shovel should always be lowered to the ground to stabilise the machine when the backhoe is employed.
- (ix) The netting operation of the skip wagons should be carried out prior to lifting the skip to reduce the risks of working on the rear platform.

- (x) If a tractor dozer is employed on clearing scrub or felling trees, it shall be provided with adequate driver protection.
- (xi) When two or more scrapers are working on the same job, a minimum distance of at least 25m shall be kept between them.
- (xii) In case of hydraulic breakers, hydraulic rams and hoses shall be in good working condition
- 23.5 All wood working machines shall be fitted with suitable guards and devices such as top guard, riving knife, push stick, guards for drive belts and chains, and emergency stop switch easily accessible by the operator.
- 23.6 Requirements related to use of Bulldozers

23.6.1 General

- (i) Be careful when working near the edge of banks, ditches, cuts or fills, or near overhanging material. The vibration and weight of the machine may cause the edge to give way or overhanging material to fall.
- (ii) Before starting work, ensure that an observer is present when plant is required to work in water where the depth may endanger the operator.
- (iii) Avoid obstacles such as rocks or logs. If forced to cross them, use extreme caution and change to the lowest gear.
- (iv) Ease up to the balance point and ease down to minimise the jolt on contact with the other side.
- (v) When receiving a wire rope on a drum or through Sheaves, operators should disengage the master clutch, idle the engine, and lock the brakes.

NOTE: All operators should stop engines before working with ropes wound on front-mounted drums.

23.6.2 Clearing Operations

- (i) When clearing trees, watch out for dead branches in treetops.
- (ii) Dozer operators should make sure that all persons are standing clear before pushing over trees, dozing rocks or rolling logs.
- (iii) A long rope should be used to pull over large dead trees. (Make sure in advance that a falling tree will clear the machine and operator).
- (iv) In excavation work, operators should be alert to dangers from overhanging dirt and rocks. In such cases, dozers should be equipped with the relevant overhead protection.

23.7 Requirements related to use of Excavators

- (i) When excavating trenches, place the excavated material at a distance of one and a half times the depth of the trench from the edge of that trench. Where this is not practicable, place excavated materials at least one (1) metre from the edge of the trench.
- (ii) Ensure the ground beneath the machine is not undercut.

- (iii) Watch boom clearance when travelling. Uneven ground may cause the boom to weave and collide with obstructions.
- (iv) Avoid jerky slewing or sudden braking. These can make the machine unstable and overload machine components.
- (v) Ensure the operator has the appropriate restricted operator's licence if the excavator is to be used in the crane mode.
- (vi) When an excavator is used in the crane mode, check that the lifting weight is well within the approved lifting capacity for the machine. This lifting capacity shall be clearly and permanently marked on each machine.
- (vii) Only operate attachments while stationary, as operation during travelling may starve one of the track drive motors and result in an unintended turn.
- (viii) Consider implementing a 'Permit to Work' system, particularly when working near power lines or underground power for example: that the height of power lines is known; that the underground location is known; and visible measure, such as tiger tails, are put in place.

23.8 Requirements related to use of Trucks

23.8.1 General

- (i) Drive defensively
- (ii) Obey road signs
- (iii) Never race with other vehicles
- (iv) When following another vehicle, always allow enough distance to stop safely.
- (v) One truck length for every 10 km per hour of truck speed should be the minimum distance between vehicles.
- (vi) Reversing is the most hazardous truck operation. Reversing alarms, which are fitted on some trucks, are effective in warning persons of the danger. Reverse trucks only when they are under the direction of a signalman or when satisfied that the way is clear and will remain clear.
- (vii) Be cautious of spillage from loaded units and any hazards the spillage might present to people on the ground and to the tyres of other plant.
- (viii) Trucks sometimes fall over a tip head because the driver backs over the edge or the edge collapses under the weight of the truck.
- (ix) Use a protective beam or timber baulk or back under the control of a signalman in order to avoid this happening.
- (x) Principal Contractors should provide an earth mound to at least half the wheel diameter. This is a known control that is also used in the mining industry.
- (xi) Where ground conditions are soft, or the tip head is likely to subside, dump loads back from the edge and have a dozer move the material over the edge.

23.8.2 Loading

- Never enter or leave the cab during loading.
- (iii) Watch for and avoid other vehicles, personnel and rock outcrops on entering or leaving the loading area.
- (iii) Stay a safe distance from trucks ahead at the loading point, and follow the directions of the signalman or loader operator before moving into the loading position.
- (iv) Move off when signalled that loading is complete.
- (v) Load material, e.g. timber, so that it does not project beyond the truck body and present a hazard to other plant, people or structures.
- (vi) Where material is to be transported on a public road, maintain a distance of 1.2 metre or more beyond the front or rear of the vehicle, or 150 mm on either side, shall have a visible red flag or object fastened to the projecting end.
- (vii) Unusually wide or long loads require a permit from the Police Department.

- (viii) Secure loads at the lowest possible level on the tray with ropes or chains, and take special care when the truck is to travel over rough terrain.
- (ix) Truck operators are responsible for giving load placement requirements to crane operators before loading operations begin.
- (x) The load should be placed so that it will remain stable during loading, unloading and travelling.

23.8.3 Unloading

- (i) Lower truck bodies before leaving the dump area.
- Only raise truck bodies to unload materials on surfaces where the vehicle will remain stable and upright.
- (iii) Never raise truck bodies to within a specified distance of overhead power line.
- (iv) Take special care when tipping a load or spreading screenings on a road.
- (v) With the tray up, trucks are less stable and are more likely to roll over, particularly on hilly sections or roads with surface irregularities or steep shoulders.
- (vi) Check that the raised tray will not foul overhead power lines or telephone wires.
- (vii) Never place part of your body under a raised truck body unless the truck body is securely propped.

23.8.4 Transporting personnel

- (i) Trucks shall not be used to transport personnel unless they are specifically designed to do so.
- (ii) Where a bus is employed for the transportation of personnel, the bus shall: -be enclosed; have seats which are attached to the vehicle; have a safe means of access and exit; and, have two means of exit in case of emergency.
- (iii) Drivers transporting personnel should be alert, dependable and careful.
- (iv) Relevant safety rules include: never allow passengers to ride with their arms outside the vehicle; only start the vehicle after everyone is seated; persons should only get on or off the vehicle when it is stationary; tools, plant or gear should be stored in a compartment separate from passengers, i.e. compartments that are designed for storage and transportation and are separate from where personnel are seated.
- (v) All items stored in this compartment should be secured against movement; and ensure that exhaust fumes do not enter the passengers' compartment.

23.8.5 Towing

- (i) When towing another vehicle, take the following precautions: ensure the towing cable is undamaged and has a safe working load adequate for the job.
- (ii) Slings, straps or chains which are used for towing should not be used for lifting any gear or materials and should be identified as such, e.g. slings and chains, etc. should be tagged "not for use in hoisting operations";
- (iii) Before reversing, ensure everyone is clear. Get help from a signalman if the rear view is obstructed;
- (iv) Attach the towing cable securely to the machines at the points recommended by the manufacturer.
- (v) If these are not known, ensure fixing points are selected that will not damage the tow cable or the machine;
- (vi) check what brakes are operational on the towed vehicle. There is unlikely to be any power assistance available for the brake system. Do not rely on parking brakes as a means of control;
- (vii) When moving off, take up the slack carefully. Do not jerk the cable, and keep it taut to avoid damage;
- (viii) keep towing speed down and as constant as possible;
- (ix) Keep clear of the area between the towing vehicle and the towed vehicle; and attach a warning sign on the rear of the towed vehicle or machine which reads "Vehicle Under Tow".

23.9 Penalty

If any of the above clauses are not adhered, penalty shall be imposed as per relevant clause depending upon the gravity of the unsafe act and or condition.

24.0 MACHINE AND GENERAL AREA GUARDING

24.1 The Contractor shall ensure at the construction site all motors, cogwheels, chains and friction gearing, flywheels, shafting, dangerous and moving parts of machinery are securely fenced or legged. The fencing of dangerous part of machinery is not removed while such machinery is in motion or in use.

25.0 MANUAL LIFTING AND CARRYING OF EXCESSIVE WEIGHT

25.1 The Contractor shall ensure at his construction site of a building or other construction work that no building worker lifts by hand or carries overhead or over his back or shoulders any material, article, tool or appliances exceeding in weight as said below as per Rule 38 of BOCWR, unless aided by another building worker or device.

Person	Maximum weight in kg
Adult man	55
Adult woman	30

25.2 No building worker aided by other building worker shall lift or carry weight higher than or exceeding the sum of total of maximum limits set out for each building worker separately as mentioned in the table above.

26.0 SITE ELECTRICITY

- 26.1 Competency of Electrical personnel
- 26.1.1 The Contractor shall employ qualified and competent electrical personnel as specified in General Instruction NMRCL/SHE/GI/001.
- 26.2 Assessment of power
- 26.2.1 The Contractor shall assess the size and location of the electrical loads and the manner in which they vary with time during the currency of the Contract.
- 26.2.2 The Contractor shall elaborate as to how the total supply is to be obtained / generated. The details of the source of electricity, earthing requirement, substation / panel boards, distribution system shall be prepared and necessary approval from Employer obtained before proceeding of the execution of the job.
- 26.2.3 The main Contractor shall take consideration, the requirements of the sub / petty contractors' electric power supply and arrive at the capacity of main source of power supply from diesel generators.
- 26.2.4 As the sub / petty contractors' small capacity generators create more noise and safety hazard, no small capacity diesel generators shall be allowed for whatsoever the type of job to be executed under this contract.
- 26.2.5 If any unsafe noise making small capacity diesel generators are found used by sub / petty contractors the main contractor shall only be penalised.
- 26.3 Work on site

The Contractor shall also submit electrical single line diagram, schematic diagram and the details of the equipment for all temporary electrical installation and these diagrams together with the temporary electrical equipment shall be submitted to the Employer's for necessary approval. Failure to do so shall invite penalty as per relevant clause.

26.4 Strength and capability of electrical equipment

No electrical equipment shall be put into use where its strength and capability may be exceeded in such a way as may give rise to danger.

26.5 Adverse or hazardous environments

Electrical equipment, which may reasonably foreseeably be exposed to:

- (a) Mechanical damage;
- (b) the effects of the weather, natural hazards, temperature or pressure;
- (c) the effects of wet, dirty, dusty or corrosive conditions; or
- (d) any flammable or explosive substance, including dusts, vapours or gases,

shall be of such construction or as necessary protected as to prevent, so far as is reasonably practicable, danger arising from such exposure.

- 26.6 Distribution system
- 26.6.1 The Contractor shall provide distribution system for control and distribution of electricity from a main AC supply of 50Hz for typical appliances:
 - (a) Fixed plant 400V 3 phase
 - (b) Movable plant fed via trailing cable over 3.75 kW 400V, 3 phase
 - (c) Installation in site buildings 230V single phase
 - (d) Fixed flood lighting 230V single phase
 - (e) Portable and hand tools 115V single phase
 - (f) Site lighting 115V single phase
 - (g) Portable hand lamps 115V single phase
- 26.7 Electrical protection circuits
- 26.7.1 Precautions shall be taken, either by earthing or by other suitable means, to prevent danger arising when any conductor (other than a circuit conductor) which may reasonably foreseeable become charged as a result of either the use of a system, or a fault in a system, becomes so charged. A conductor shall be regarded as earthed when conductors of sufficient strength and current-carrying capability to discharge electrical energy to earth connect it to the general mass of earth.

If a circuit conductor is connected to earth or to any other reference point, nothing which might reasonably be expected to give rise to danger by breaking the electrical continuity or introducing high impedance shall be placed in that conductor unless suitable precautions are taken to prevent that danger.

- 26.7.2 Appropriate electrical protection shall be provided for all circuits, against over load, short circuit and earth fault current.
- 26.7.3 The Contractor shall provide sufficient ELCBs (maintain sensitivity 30 mA) / RCCBs for all the equipments (including Potable equipments), electrical switchboards, distribution panels etc. to prevent electrical shocks to the workers.
- 26.7.4 All protection devices shall be capable of interrupting the circuit without damage to any equipments and circuits in case of any fault may occur.
- 26.7.5 Rating of fuses and circuit breakers used for the protection of circuits should be coordinate with equipment power ratings.
- 26.7.6 Protection against lightning shall be ensured to all equipment kept in open at sites.

26.8 Cables

- 26.8.1 Cables shall be selected after full consideration of the condition to which they shall be exposed and the duties for which they are required. Supply cable up to 3.3 kV shall be in accordance with BS 6346.
- 26.8.2 For supplies to mobile or transportable equipment where operating of the equipment subjects the cable to flexing, the cable shall conform to any of these codes BS 6007 / BS 6500 / BS 7375.
- 26.8.3 Flexible cords with a conductor cross sectional area smaller than 1.5 mm2 shall not be used and insulated flexible cable shall conform to BS 6500 and BS 7375.
- 26.8.4 Where low voltage cables are to be used, reference shall be made to BS 7375. The following standards shall also be referred to particularly for underground cables BS 6346 and BS 6708
- 26.8.5 Cables buried directly in the ground shall be of a type incorporating armour or metal sheath or both. Such cables shall be marked by cable covers or a suitable marking tape and be buried at a sufficient depth to avoid their being damaged by any disturbance of the ground. Cable routes shall be marked on the plans kept in the site electrical register.
- 26.8.6 Cabling passing under the walk way and across way for transport and mobile equipment shall be laid in ducts at a minimum depth of 0.6 meters.
- 26.8.7 Cables that need to cross open areas, or where span of 3m or more are involved, a catenary wire on poles or other supports shall be provided for convenient means of suspension. Minimum height shall be 6m above ground.
- 26.8.8 Cables carrying a voltage to earth in excess of 65V other than supply for welding process shall have metal armour or sheath, which has been effectively earthed and monitored by the contractor. In case of flexible and trailing cables such earthed metal sheath and/or armour should be in addition to the earth core in the cable and shall not be used as the protective conductor.
- 26.8.9 Armoured cables having an over-sheath of polyvinyl chloride (PVC) or an oil resisting and flame retardant compound shall be used whenever there is a risk of mechanical damage occurring
- 26.9 Plugs, socket-outlets and couplers
- 26.9.1 The Contractor shall ensure plugs, socket-outlets, and couplers available in the construction site as "splash proof" type. The minimum degree of Ingress Protection should be of IP44 in accordance with BS EN 60529.
- 26.9.2 Only plugs and fittings of the weatherproof type shall be used and they should be colour coded in accordance with the Internationally recognised standards for example as detailed as follows:

(i) 110 volts: Yellow (ii) 240 volts: Blue (iii) 415 volts: Red

26.10 Connections

26.10.1 Every joint and connection in a system shall be mechanically and electrically suitable for use to prevent danger. Proper cable connectors as per national/international standards shall only be used to connect cables.

26.10.2 No loose connections or tapped joints shall be allowed anywhere in the work site, office area, stores and other areas. Penalty as per relevant clause shall be put in case of observation of any tapped joints.

26.11 Portable and hand-held equipments

The Contractor shall ensure the use of double insulated or all-insulated portable electrical hand equipment may be used without earthing (i.e. two core cables), but they shall still be used only on 110V because of the risk of damage to trailing leads.

- 26.12 Other equipments:
- 26.12.1 All equipment shall have the provision for major switch/cut-off switch in the equipment itself.
- 26.12.2 All non-current carrying metal parts of electrical equipment shall be earthed through insulated cable
- 26.12.3 Isolate exposed high-voltage (over 415 Volts) equipment, such as transformer banks, open switches, and similar equipment with exposed energized parts and prevent unauthorised access.
- 26.12.4 Approved perimeter markings shall be used to isolate restricted areas from designated work areas and entryways and shall be erected before work begins and maintained for entire duration of work. Approved perimeter marking shall be installed with either red barrier tape printed with the words "DANGER—HIGH VOLTAGE" or a barrier of yellow or orange synthetic rope, approximately 1 to 1.5 meter above the floor or work surface.
- 26.13 Work on or near live conductors

No person shall be engaged in any work activity on or so near any live conductor (other than one suitably covered with insulating material so as to prevent danger) that danger may arise unless:

- (a) it is unreasonable in all the circumstances for it to be dead; and
- (b) it is reasonable in all the circumstances for him to be at work on or near it while it is live;and
- (c) suitable precautions (including where necessary the provision of suitable protective equipment) are taken to prevent injury.
- 26.14 Inspection and Maintenance
- 26.14.1 All electrical equipment should be permanently numbered and a record kept of the date of issue, date of last inspection and recommended inspection period.
- 26.14.2 Fixed installations shall be inspected at least at three monthly intervals; routine maintenance being carried out in accordance with equipment manufactures recommendations.

27.0 LIGHTING

- 27.1 The Contractor shall provide sufficient site lighting, of the right type and at the right place for it to be properly effective. Lighting ought not to introduce the risk of electric shock. Therefore, 230V supplies should be used for those fittings, which are robustly installed, and well out of reach e.g. flood lighting or high-pressure discharge lamps.
- 27.2 Selection of Luminaries

The Contractor shall select the luminaries as per the area requirement indicated below:

SN	Туре	of	Area of Requirement	Luminaries
	Lighting			

1	Area Lighting	Workmen and vehicles to move about in safely.	Shovel type: non-symmetrical Symmetrical or non-symmetrical tungsten halogen
2	Beam flood lighting	Concentrated light over an area from a relatively great distance.	Portable flood light (Conical beam) Wide angle flood (fan shaped beam) Medium or narrow angle flood (Conical beam)
3	Dispersive lighting	Lighting for indoor	Dispersive (Mercury florescent) Cargo cluster Florescent trough
4	Walkway lighting	Lighting for stairways, ladder ways, corridors, scaffold access routes, etc.	Well glass unit Bulkhead unit (tungsten filament) Bulk head unit (Florescent)
5	Local lighting	Lighting on sites and fittings are generally accessible to operatives	PAR (Parabolic Aluminised Reflector) lamp cluster Festoons (with or without shades) Adjustable florescent work lamp Portable flood lamp (mounted on own cable drum)

- 27.3 The Contractor shall ensure that luminaries should always be placed so that no person is required to work in their own shadow and so that the local light for one person is not a source of glare for the others. Strongly made clamps should be available for attaching luminaries to poles and other convenient supports.
- 27.4 Luminaries should be robust, resistant to corrosion and rain proof especially at the point of the cable entry.
- 27.5 The correct type of lamp for each luminaries should always be used and when lamps need to be replaced if shall be in accordance with the supply voltage.
- 27.6 Lamp holders not fitted with a lamp should be capped off.
- 27.7 The Contractor shall take every effort to illuminate the work site as per the Employer's requirement illustrated in General Instruction NMRCL/SHE/GI/011.

28.0 HAND TOOLS AND POWER TOOLS

- 28.1 General
- 28.1.1 The Contractor is wholly responsible for the safe condition of tools and equipment used by his employees and that of his sub-contractors.
- 28.1.2 Use of short / damaged hand tools shall be avoided and the Contractor shall ensure all his hand tools used at his worksite are safe to work with or stored and shall also train his employees (including his sub-contractors) for proper use thereby.
- 28.1.3 All hand tools and power tools shall be duly inspected before use for safe operation.
- 28.1.4 All hand tools and power tools shall have sufficient grip and the design specification on par with national/international standards on anthropometrics.
- 28.2 Hand tools
- 28.2.1 Hand tools shall include saws, chisels, axes and hatches, hammers, hand planes, screw drivers, crow bars, nail pullers.
- 28.2.2 The Contractor shall ensure that,

- (a) For crosscutting of hardwood, saws with larger teeth points (no. of points per inch) shall be preferred to avoid the saw jumping out of the job.
- (b) Mushroom headed chisels shall not be used in the worksite where the fragments of the head may cause injury.
- (c) Unless hatchet has a striking face, it shall be used as a hammer.
- (d) Only knives of retractable blades shall be used in the worksite.
- (e) No screwdrivers shall be used for scraping, chiselling or punching holes.
- (f) A pilot hole shall always be driven before driving a screw.
- (g) Wherever necessary, usage of proper PPEs shall be used by his employees.

28.3 Power tools

28.3.1 Power tools include drills, planes, routers, saws, jackhammers, grinders, sprayers, chipping hammers, air nozzles and drills.

28.3.2 The Contractor shall ensure that:

- (i) Electric tools are properly grounded or / and double insulated.
- (ii) GFCIs/ RCCBs shall be used with all portable electric tool operated especially outdoors or in wet condition.
- (iii) Before making any adjustments or changing attachments, his workers shall disconnect the tool from the power source.
- (iv) When operating in confined spaces or for prolonged periods, hearing protection shall be required. The same shall also apply to working with equipments, which gives out more noise as mentioned in Clause 43.0 of this document.
- (v) Tool is held firmly and the material is properly secured before turning on the tool.
- (vi) All drills shall have suitable attachments respective of the operations and powerful for ease of operation.
- (vii) When any work / operation need to be performed repeatedly or continuously, tools specifically designed for that work shall be used. The same is applicable to detachable tool bit also.
- (viii) Size of the drill shall be determined by the maximum opening of the chuck in case of drill bit.
- (ix) Attachments such as speed reducing screwdrivers and buffers shall be provided to prevent fatigue and undue muscle strain to his workers.
- (x) Stock should be clamped or otherwise secured firmly to prevent it from moving.
- (xi) Workers shall never stand on the top of the ladder to drill holes in walls / ceilings, which can be hazardous, instead standing on the fourth or fifth rung shall be recommended.
- (xii) Electric plane shall not be operated with loose clothing or long scarf or open jacket.
- (xiii) Safety guards used on right angle head or vertical portable grinders must cover a minimum of 180° of the wheel and the spindle / wheel specifications shall be checked.
- (xiv) All power tools / hand tools shall have guards at their nip points.

- (xv) Low profile safety chain shall be used in case of wood working machines and the saw shall run at high rpm when cutting and also correct chain tension shall be ensured to avoid "kickback".
- (xvi) Leather aprons and gloves shall be used as an additional personal protection auxiliary to withstand kickback.
- (xvii) Push sticks shall be provided and properly used to hold the job down on the table while the heels moves the stock forward and thus preventing kickbacks.
- (xviii) Air pressure is set at a suitable level for air actuated tool or equipment being used. Before changing or adjusting pneumatic tools, air pressure shall be turned off.
- (xix) Only trained employees shall use explosive actuated tools and the tool shall also be unloaded when not in use.
- (xx) Usage of such explosive actuated tools shall be avoided in case of places where explosive/flammable vapours or gases may be present.
- (xxi) Explosive actuated tools and their explosives shall be stored separately and be taken out and loaded only before the time of immediate use.
- (xxii) Misfired cartridges of explosive actuated tools must be placed in a container of water and be removed safely from the project.
- (xxiii) No worker shall point any power operated / hand tool to any other person especially during loading / unloading.

29.0 WELDING, GOUGING AND CUTTING

- 29.1 Gas cylinders in use shall be kept upright on a custom-built stand or trolley fitted with a bracket to accommodate the hoses and equipment or otherwise secured. The metal cap shall be kept in place to protect the valve when the cylinder is not connected for use.
- 29.2 Hose clamp or clip shall be used to connect hoses firmly in both sides of cylinders and torches.
- 29.3 All gas cylinders shall be fixed with pressure regulator and dial gauges
- 29.4 Non-return valve and Flashback arrester shall be fixed at both end of cylinder and torch.
- 29.5 Domestic LPG cylinders shall not be used for Gas welding and Cutting purpose.
- 29.6 DCP or CO2 type Fire Extinguisher not less than 5 kg shall be fixed at or near to welding process zone in an easily accessible location. Fire Extinguisher should confirm to IS 2190: 1992.
- 29.7 Use firewatchers if there is a possibility of ignition unobserved by the operator (e.g. on the other side of bulkheads).
- Oxygen cylinders and flammable gas cylinders shall be stored separately, at least 6.6 meters (20 feet) apart or separated by a fire proof, 1.5 meters (5 feet) high partition. Flammable substances shall not be stored within 15 meters of cylinder storage areas.
- 29.9 Transformer used for electrical arc welding shall be fixed with Ammeter and Voltmeter and also fixed with separate main power switch.
- 29.10 Welding grounds and returns should be securely attached to the work by cable lugs, by clamps in the case of stranded conductors, or by bolts for strip conductors. The ground cable will not be attached to equipment or existing installations or apparatus.

- 29.11 Use a low voltage open circuit relay device if welding with alternating current in constricted or damp places.
- 29.12 Take precautions against the risk of increased fume hazards when welding with chrome containing fluxed consumables or high current metal inert gas (MIG) or tungsten inert gas (TIG) processes.
- 29.13 Avoid being in contact with water or wet floors when welding. Use duckboards or rubber protection.
- 29.14 All electrical installations shall meet the IS: 5571: 1997 and NFPA 70 for gas cylinder storage area and other hazardous areas.
- 29.15 The current for Electric arc welding shall not exceed 300 A on a hand welding operation.

30.0 DANGEROUS AND HARMFUL ENVIRONMENT

- 30.1 A confined space is any space that:
 - (i) Is large enough and so configured that an worker can bodily enter (any portion of the body) and perform assigned work,
 - (ii) Has limited or restricted mean for entry and/or exit,
 - (iii) Is not designed for continuous occupancy
 - (iv) Contains or has the potential to contain a hazardous atmosphere,
 - (v) Contains a material that has the potential for engulfing an entrant,
 - (vi) Has an internal configuration such that an entrant could be trapped or asphyxiated by inwardly converging walls or by a floor which slopes downward and tapers to a smaller cross section, or
 - (vii) Contains other recognized serious safety or health hazard.
- 30.2 Contractors must ensure all confined spaces are identified and managed using documented site confined space management methods.
- 30.3 As per BOCWR Rule 40:
 - (i) When internal combustion engines are to be used into a confined space or excavation or tunnel or any other workplace where neither natural or artificial ventilation system is inadequate to keep carbon monoxide below 50ppm, exposure of building workers shall be avoided unless suitable measures are taken and provided by the Contractor.
 - (ii) No worker shall be allowed into any confined space or tank or trench or excavation wherein there is given off any dust, fumes / vapours or other impurities which is likely to be injurious or offensive, explosive or poisonous or noxious or gaseous material or other harmful articles unless steps are carried out by the Contractor and certified by the responsible person to be safe.
- 30.4 Dangerous Substances:-
 - 30.4.1 A substance is considered dangerous if one or several of its properties render it dangerous. The Contractor identifies and manages dangerous substances planned for use on the Worksite in the manner described in the present Clause .
- 30.4.2 The transport to the Worksite and use of dangerous substances requires prior authorisation from the Engineer.
- 30.4.3 Details of risks and related prevention and protection measures are included in the health and safety plan.

- 30.4.4 The Contractor obtains all necessary authorisations and/or licenses for the storage and use of dangerous substances from local authorities. A copy of the authorisations is provided to the Engineer.
- 30.4.5 For each dangerous substance used, the Contractor will implement the recommendations described (i) in the Material Safety Data Sheets (MSDS), and (ii) by the Globally Harmonized System of Classification and Labelling of Chemicals established by the United Nations for hazardous chemicals.
- 30.4.6 Copies of MSDSs are kept on the Worksite, and made available to personnel. The Contractor provides the Engineer with copies of all MSDSs.
- 30.4.7 Storage of dangerous substances

Storage area are designed and equipped by the Contractor based, not only on the chemical and physical properties of the products, but also on the types of containers stored, the number of people requiring access, and the quantities of the substance used.

Pursuant toSHEClause 53.11, the Contractor anticipates and plans for the storage and management of hazardous waste.

Storage areas for dangerous substances are subject to strict rules, which are regularly checked by the SHE manager appointed. Therules include the following as a minimum:

- a) Access to the storage area is limited to trained and authorised individuals.
- b) An inventory is maintained up-to-date.
- c) MSDSs must be available for all stored dangerous substances, and the substances must be clearly labelled.
- d) A strict and methodical storage system is implemented (storage plan posted, large or heavy packaging may not be stored at heights, equipment and tools may not be stored in the dangerous substance storage room).
- e) Compliance with product expiry dates and implementation of a disposal procedure for substances which are not needed or which have expired.
- f) Entrances, exits and access to emergency equipment are kept clear at all times.

Storage areas are clearly identified with warning signs at the entrance. The Contractor displays the storage plan (location of the different products, maximum inventory), a summary of labelling system and information on chemical incompatibilities.

Chemicals which could react together (leading to explosions, fire, projections or the emission of dangerous gases) are physically separated.

Products that react violently with water are stored so as to prevent contact with water, even in the event of flooding.

Inflammable products are stored separately in a dedicated area with adequate ventilation at all times.

Buildings used to store large quantities of dangerous substances are isolated from other buildings to avoid the spreading of fire. Such buildings are constructed using solid and non-combustible building materials, and are equipped with evacuation systems and the appropriate firefighting equipment. Access to the buildings is clear, allowing for rapid evacuation in the event of an accident. The electrical systems are reduced to the essential minimum, and access points are equipped with adequate lighting (300 lux).

All storage areas are equipped with secondary retentions. Each storage area acts as a general secondary retention. Suitable absorbents (neutralising and non-combustible) are available in the storage area to clean up any spills and leaks.

The Contractor maintains the storage area at a suitable temperature for dangerous substances to prevent overpressure and bursting of containers.

31.0 FIRE PREVENTION, PROTECTION AND FIGHTING SYSTEM

- 31.1 The Contractor shall ensure that construction site is provided with fire extinguishing equipment sufficient to extinguish any probable fire at construction site. An adequate water supply is provided at ample pressure as per national standard.
- 31.2 Recharging of fire extinguishers and their proper maintenance should be ensured and as a minimum should meet Indian National Standards
- 31.3 All drivers of vehicles, foreman, supervisors and managers shall be trained on operating the fire extinguishers and fire fighting equipment.
- 31.4 The Contractor shall also give consideration to the provision of adequate fire fighting arrangements within the underground and tunnelling operations including the provision of Fire Service compatible hose connections and emergency lighting.
- 31.5 As per the GBOCW Rules 2003, all lifting appliances' driver cabin should be provided with a suitable portable fire extinguisher.
- 31.6 Combustible scrap and other construction debris should be disposed off site on a regular basis. If scrap is to be burnt on site, the burning site should be specified and located at a distance no less than 12 metres from any construction work or any other combustible material.
- 31.7 Every fire, including those extinguished by Contractor personnel, shall be reported to the Employer representatives.
- 31.8 Emergency plans and Fire Evacuation plans shall be prepared and issued. Mock drills should be held on a regular basis to ensure the effectiveness of the arrangements and as a part of the programme, the Telephone Number of the local fire brigade should be prominently displayed near each telephone on site.

32.0 CORROSIVE SUBSTANCES

As per BOCWR Rule 44, corrosive substances including alkalis and acids shall be stored and used by a person dealing with such substances at a building / construction site in a manner that it does not endanger the building worker and suitable PPE shall be provided by the Contractor to the worker during such handling and work. In case of spillage of such substances on building worker, the Contractor shall take immediate remedial measures.

33.0 DEMOLITION

- 33.1 The Contractor shall ensure that:
 - (i) all demolition works be carried out in a controlled manner under the management of experienced and competent supervision.
 - (ii) the concerned department of the Government or local authority be informed and permission obtained wherever required. Media shall also be informed regarding this concern
 - (iii) all glass or similar materials or articles in exterior openings are removed before commencing any demolition work and all water, steam, electric, gas and other similar supply lines are put-off and such lines so located or capped with substantial

- coverings so as to protect it from damage and to afford safety to the building workers and public..
- (iv) examine the walls of all structures adjacent to the structure to be demolished to determine thickness, method of support to such adjacent structures
- (v) no demolishing work be performed if the adjacent structure seems to be unsafe unless and until remedial measures life sheet piling, shoring, bracing or similar means be ensured for safety and stability for adjacent structure from collapsing.
- (vi) debris / bricks and other materials or articles shall be removed by means of:
 - a. chutes
 - b. buckets or hoists
 - c. through openings through floors or
 - d. any other safe means
- (vii) no person other than building workers or other persons essential to the operation of demolition work shall be permitted to enter a zone of demolition and the area be provided with substantial barricades.

33.2 Damages to people and property.

- 33.2.1 Pursuant to Clauses 4.14 and 17.1 of the GCC, the Contractor is responsible for damages to people and property caused by the execution of the works or the procedures used for execution.
- 33.2.2 The Engineer is informed of any damage caused to people, or the property of individuals, other than the Contractor's personnel, within 6 hours of the event, regardless of the value of the prejudice.
- 33.2.3 Housing existing before the start of the works, located within a minimum radius of 800 m around the perimeter of the quarries and within a minimum radius of 500 m around the other Worksites that will be subject to blasting, will be examined by a bailiff unless agreed upon otherwise with the Engineer.
- 33.2.4 The bailiff's sworn statement is prepared and provided to the Engineer with the SEPP.
- 33.2.5 Should any problems be detected due to the intensity of blasting, the Engineer is entitled to request that the Contractor carry out seismic measurements of the intensity of the vibrations induced by the blasting, at variable distances from the blasting points, under the supervision of the Engineer, and at the cost of the Contractor.

34.0 EXCAVATION

- 34.1 Excavation: The Contractor shall ensure:
 - (i) where any construction building worker engaged in excavation is exposed to hazard of falling or sliding material or article from any bank or side of such excavation which is more than one 1.5 m above his footing, such worker is protected by adequate piling and bracing against such bank or side.
 - (ii) where banks of an excavation are undercut, adequate shoring is provided to support the material or article overhanging such bank.
 - (iii) excavated material is not stored at least 0.65 m from the edge of an open excavation or trench and banks of such excavation or trench are stripped of loose rocks and the banks of such excavation or trench are stripped of loose rocks and other materials which may slide, roll or fall upon a construction building worker working below such bank.

- (iv) metal ladders and staircases or ramps are provided, as the case may be, for safe access to and egress from excavation where, the depth of such excavation exceeds 1.5 m and such ladders, staircases or ramps comply with the IS 3696 Part 1&2 and other relevant national standards.
- (v) trench and excavation is protected against falling of a person by suitable measures if the depth of such trench or excavation exceeds 1.5 m and such protection is an improved protection in accordance with the design and drawing of a professional engineer, where such depth exceeds 4m.

34.2 Tunnelling

- 34.2.1 The Contractor shall inform in writing to the Director General within 30 days, prior to the commencement of any tunnelling work.
- 34.2.2 The Contractor shall appoint a responsible person for safe operation for tunnelling work as per Rule 121 & 125 of BOCWR.

34.2.3 The contractor shall ensure:

- every compressed air system in a tunnel is provided with emergency power supply for maintaining continued supply of compressed air as per Rule 155 of BOCWR
- (ii) watertight bulkhead doors are installed at the entrance of a tunnel to prevent flooding.
- (iii) reliable and effective means of communication such as telephone or walkie-talkie are provided and maintained for arranging better effective communication at an excavation or tunnelling work as per Rule 136 of BOCWR.
- (iv) all portable electrical hand tools and inspection lamp used in underground and confined space at an excavation or tunnelling work is operated at a voltage not exceeding 24V.
- (v) only flame proof equipment of appropriate type as per IS:5571:2000 and or other relevant national standard is used inside the tunnel
- (vi) petrol or LPG of any other flammable substances are not used, stored inside the tunnel except with prior approval from Employer, and also no oxy-acetylene gas is used in a compressed air environment in excavation or tunnelling.
- (vii) adequate number of water outlets provided for fire fighting purpose, an audible fire alarm and adequate number and types of fire extinguishers are provided and maintained.
- (viii) temperature in any working chamber in an excavation or tunnelling work where workers employed does not exceed 29°C as per Rule 165 of BOCWR.
- (ix) all working areas in a free air tunnel are provided with ventilation system as approved by the Director General and the fresh air supplied in such tunnel is not less than 6 m³/min for each worker employed in tunnel as per Rule 153 of BOCWR.

34.3 Piling

34.3.1 General Precautions

There are certain hazards which are common to all types of piling, and the following precautions are necessary:

- (i) prior to piling, all underground services should be located and made safe. A check should be made to ensure there are no cellars, underground water courses or ground conditions which might cause hazards; there should be a firm level base for the crane, or crane mats provided;
- (ii) when working on piling operations one must wear a safety helmet, and ear and eye protection where necessary;
- (iii) All cranes, lifting appliances and lifting gear must have appropriate certificates of testing and thorough examination, and should be large enough for the job;
- (iv) particular attention should be paid to the risk of damage to lifting gear from sharp edges;
- (v) Cranes used for raising or lowering workers must be fitted with a dead man's handle and lowering should be done under power; you must be carried in properly constructed cages which cannot spin or tip;
- (vi) piling contractors should be asked to provide a written method statement setting out the precautions relevant to the type of piling they are to employ;
- (vii) Induction training and information for you as supervisor or operative should be specifically related to the method statement.

34.3.2 Bored Piles

Workers may need to enter a borehole for inspection or for clearing out in undercuts, and there are certain precautions which must be taken prior to entry:

- (i) the borehole should be at least 75 cm in diameter;
- the borehole should be treated as a confined space and the precautions which are advised elsewhere to ensure a satisfactory atmosphere must be closely followed;
- (iii) waste material from the borehole should be kept clear of the borehole;
- (iv) Descent into a borehole should be in properly designed skips, chains or cages fitted with an anti-spin device. The power source of the lifting appliance should be kept running throughout the time someone is underground;
- (v) while a worker is working down a borehole he/she must wear a safety harness;
- (vi) all workers concerned must be trained and competent in rescue from deep boreholes, and emergency rescue drills should be carried out at regular intervals;
- (vii) A banksman who can see workers in the borehole should be present at all times;
- (viii) There must be adequate lighting at safe reduced voltage and a means of communication from the borehole.
- (ix) Wherever possible, the need for workers to enter pile boreholes should be avoided by the use of television cameras and other techniques for remote inspection.

34.4 Warning signs and notices

The Contractor shall ensure that:

- (i) suitable warning signs or notices, required for the safety of building workers carrying out the work of an excavation or tunnelling, shall be displayed or erected at conspicuous places in Hindi and in a language understood by majority of such building workers at such building such excavation or tunnelling work
- (ii) such warning signs and notices with regard to compressed air working shall include
 - a. the danger involved in such compressed air work
 - b. fire and explosion hazard
 - c. the emergency procedures for rescue from such danger or hazards.

35.0 WORK PERMIT SYSTEM

35.1 The Contractor shall develop a Work Permit system, which is a formal written system used to control certain types of work that are potentially hazardous. A work permit is a document, which specifies the work to be done, and the precautions to be taken. Work Permits form an essential part of safe systems of work for many construction activities. They allow work to

- start only after safe procedures have been defined and they provide a clear record that all foreseeable hazards have been considered. Permits to Work are usually required in high-risk areas as identified by the Risk Assessments.
- 35.2 A permit is needed when construction work can only be carried out if normal safeguards are dropped or when new hazards are introduced by the work. Examples of high-risk activities include but are not limited to:
 - (i) Entry into confined spaces
 - (ii) Work in close proximity to overhead power lines and telecommunication cables.
 - (iii) Hot work
 - (iv) To dig where underground services may be located
 - (v) Work with heavy moving machinery
 - (vi) Working on electrical equipment
 - (vii) Work with radioactive isotopes
 - (viii) Heavy lifting operations and lifting operations closer to live power line
- 35.3 The permit-to-work system should be fully documented, laying down:
 - (i) How the system works;
 - (ii) The jobs it is to be used for;
 - (iii) The responsibilities and training of those involved; and
 - (iv) How to check its operation;
- 35.4 A Work Permit authorisation form shall be completed with the maximum duration period not exceeding 12 hours.
- 35.5 A copy of each Permit-to-Work shall be displayed, during its validity, in a conspicuous location in close proximity to the actual works location to which it applies.

36.0 TRAFFIC MANAGEMENT

- 36.1 The basic objective of the following guidelines is to lay down procedures to be adopted by Contractor to ensure the safe and efficient movement of traffic and also to ensure the safety of workmen at construction sites.
- 36.2 All construction workers should be provided with high visibility jackets with reflective tapes as most of viaduct /tunnelling and station works or either above or under right-of-way. The conspicuity of workmen at all times shall be increased so as to protect from speeding vehicular traffic.
- 36.3 The guiding principles to be adopted for safety in construction zone are to:
 - (i) Warn the road user clearly and sufficiently in advance.
 - (ii) Provide safe and clearly marked lanes for guiding road users.
 - (iii) Provide safe and clearly marked buffer and work zones
 - (iv) Provide adequate measures that control driver behaviour through construction zones.
- 36.4 Legal permission
- 36.4.1 In all cases, the Contractor shall employ proper precautions. Wherever operations undertaken are likely to interfere with public traffic, specific traffic management plans shall be drawn up and implemented by the Contractor in consultation with the approval of local police authorities and/or the concerned metropolitan/civil authorities as the case may be.
- 36.4.2 Such traffic management plans shall include provision for traffic diversion and selection of alternative routes for transport of equipment. If necessary, the Contractor shall carry out road widening before commencement of works to accommodate the extra load.

- 36.5 The primary traffic control devices used in work zones shall include signs, delineators, barricades, cones, pylons, pavement markings and flashing lights.
- 36.6 The road construction and maintenance signs which fall into the same three major categories as do other traffic signs, that are Regulatory Signs, Warning Signs and Direction (or guidelines) Signs shall only be used. The IRC: 67 (Code of Practice for Road Signs) provide a list of traffic signs. The size, colours and placement of sign shall confirm to IRC: 67.

36.7 Regulatory signs

Regulatory signs impose legal restriction on all traffic. It is essential, therefore, that they are used only after consulting the local police and traffic authorities.

- 36.8 Warning signs
- 36.8.1 Warning signs in the traffic control zone shall be utilised to warn the drivers of specific hazards that may be encountered.
- 36.8.2 The Contractor shall place detour signage at strategic locations and install appropriate warning signs. In order to minimize disruption of access to residences and business, the Contractor shall maintain at least one entrance to a property where multiple entrances exist.
- 36.8.3 A warning sign as given in General Instruction NMRCL/SHE/GI/012 shall be installed at all secondary road which merges with the primary road where the construction work is in progress at sufficient distance before it merges with the primary road so as to alert the road users regarding the 'Metro Work in Progress'.
- 36.8.4 Materials hanging over / protruded from the chassis / body of any vehicle especially during material handling shall be indicated by red indicator (red light/flag) to indicate the caution to the road users.

36.9 Delineators

The delineators are the elements of a total system of traffic control and have two distinct purposes:

- (i) To delineate and guide the driver to and along a safe path
- (ii) As a taper to move traffic from one lane to another.
- 36.9.1 These channelizing devices such as cones, traffic cylinders, tapes and drums shall be placed in or adjacent to the roadway to control the flow of traffic. These should normally be retroreflectors complying with IRC: 79 Recommended Practice for Road Delineators.

36.9.2 Traffic cones and cylinders

Traffic cones of 500mm, 750mm and 1000mm high and 300mm to 500mm in diameter or in square shape at base and are often made of plastic or rubber and normally have retroreflectorised red and white band shall be used wherever required.

36.9.3 Drums

Drums about 800mm to 1000mm high and 300mm in diameter can be used either as channelizing or warning devices. These are highly visible, give the appearance of being formidable objects and therefore command the respect of drivers.

36.9.4 Barricades

(i) Full height fence, barriers, barricades etc. shall be erected around the site in order to prevent the working area from the risk of accidents due to speedy vehicular

- movement. Same the way barricades protect the road users from the danger due to construction equipment and other temporary structures.
- (ii) The structure dimension of the barricade, material and composition, its colour scheme, NMRCL logo and other details shall be in accordance with specifications laid down in tender document.
- (iii) All barricades shall be erected as per the design requirements of the Employer, numbered, painted and maintained in good condition and also Barricade in-charge maintains a barricade register in site.
- (iv) All barricades shall be conspicuously seen in the dark/night time by the road users so that no vehicle hits the barricade. Conspicuity shall be ensured by affixing retro reflective stripes of required size and shape at appropriate angle at the bottom and middle portion of the barricade at a minimum gap of 1000mm. In addition minimum one red light or red light blinker should be placed at the top of each barricade.
- 36.9.5 The Contractor shall ensure that all his construction vehicles plying on public roads (like dump trucks, trailers, etc.) have proper license to ply on public roads from the State Transport Authority. Drivers holding proper valid license as per the requirements of Motor Vehicles Act shall drive these vehicles.
- 36.9.6 The Contractor shall not undertake loading and unloading at carriageways obstructing the free flow of vehicular traffic and encroachment of existing roads by the contractor applying the excuse of work execution.
- 36.9.7 Tow away vehicle

The Contractor shall make arrangements keeping tow away van / manpower to tow away any breakdown vehicle in the traffic flow without losing any time at his cost.

36.9.8 Cleaning of roads

The Contractor shall ensure the cleanliness of roads and footpaths by deploying proper manpower for the same. The Contractor shall have to ensure proper brooming, cleaning washing of roads and footpaths on all the time throughout the entire stretch till the currency of the contract including disposal of sweepage.

- 36.9.9.1 The Contractor defines the characteristics of its fleet of vehicles and site machinery in the W-ESMP.
- 36.9.9.2 The Contractor defines the itineraries used on a map for each route between the different Worksites and obtains the validation of the Engineer. The Contractor requests that the Employer obtain the authorisations of the competent administrative authorities if public roads are used.
- 36.9.9.3 Within one month of the start of works, the Contractor informs the administrative authorities of areas crossed by the Contractor's vehicles, of the itinerary and characteristics (frequency of passing, size and weight of trucks, materials carried) of the Contractor's fleet of vehicles.
- 36.9.9.4 If public roads are used, and unless approved otherwise by the Engineer, the Contractor mandates a bailiff to make a sworn report regarding the state of the road prior to use by the Contractor's vehicles. The report is annexed to the W-ESMP.
- 36.9.9.5 The Contractor describes in the W-ESMP expected traffic created by its fleet of vehicles (frequency of trips between Worksites, working hours, convoys).

36.9.9.6 Unless specified otherwise in the Contract or instructed otherwise by the Engineer, heavy vehicles (i.e. with a GVWR of more than 3.5 tons) may not be used at night between 22:00 and 06:00.

36.9.9.7 Speed limits

36.9.9.7.1 The Contractor takes action to limit and check the speed of all vehicles and machinery used to execute the works.

36.9.9.7.2 The maximum speed of all machinery and vehicles of the Contractor comply with the lo west of the following: the speed I im it defined according to the Employer's country regulations or the following limits.

- a) 10 km/h within the Worksites.
- b) 30 km/h in villages or hamlets, from 100m before the first house.
- c) 50 km/h in towns.
- d) 80 km/h on unpaved roads outside of towns, villages, hamlets and camps.

36.9.9.7.3 Pursuant to Clause 4.15 of the GCC, and in coordination with the competent Employer's country authorities, the Contractor provides and installs signs for the fleet of vehicles

along public roads, when public signs are inadequate.

The Contractor provides each of its drivers with a map at the appropriate scale of the roads authorised for the execution of the works, clearly indicating the maximum speeds authorised, and ensures their understanding.

36.9.9.7.5 The Contractor implements a real-time GPS location solution for each of its vehicles and permanently remote monitor of the position and speed of each vehicle.

37.0 WORK ADJACENT TO LIVE RAILWAYS

- Whenever work is to be conducted in close proximity to the live railways then the following measures shall need to be addressed:
 - (i) The rules provided for in the Railway's manual should be followed.
 - (ii) No persons are allowed to encroach onto the railway unless the owner has given specific authority.
 - (iii) Adequate protection in accordance with the railway owner's requirements shall be followed. (Provision of Block Inspectors, Flagmen and Lookouts)
 - (iv) All persons shall wear high visibility clothing at all times.
 - (v) Any induction training requirements of the railways shall be strictly observed

38.0 BATCHING PLANT AND CASTING YARD LAYOUT

- 38.1 The batching plant / casting yard shall be effectively planned for smooth flow of unloading and stacking the aggregates reinforcements and cement, batching plant, transport of concrete, casting the segment, stacking the segment and loading the segments to the trucks. As far as possible the conflicts should be avoided.
- 38.2 The batching plant / casting yard shall be barricaded and made as a compulsory PPE zone
- 38.3 If in case of material unloading area is not maintainable as PPE zone, the same shall be segregated properly and made as a non-PPE zone with appropriate barrications.

- 38.4 Electrical system shall also be suitably planned so that location of diesel generator, if any, location of DBs, routing of cables and positioning of area lighting poles/masts does not infringe on any other utility and pose danger.
- 38.5 Drainage shall be effectively provided and waste water shall be disposed after proper treatment
- 38.6 Time office, canteen, drinking water, toilet and rest place shall be suitably located for the easy access to workers. All the facilities shall be properly cleaned and maintained during the entire period of operation.
- 38.7 Manual handling of cement shall be avoided to a larger extent. Whenever it is absolutely necessary the workmen shall be given full body protection, hand protection and respiratory protection as a basic measure of ensuring better health.
- 38.8 The PPEs provided to cement handling workmen shall conform to international standards.
- 38.9 Access roads and internal circulation roads shall be well laid and maintained properly at all time.
- 38.10 Non-adherence to any of the above provision shall be penalised as per relevant penalty clause.

39.0 PERSONAL PROTECTIVE EQUIPMENTS (PPEs)

- 39.1 The Contractor shall provide required PPEs to workmen to protect against safety and / or health hazards. Primarily PPEs are required for the following protection
 - (i) Head Protection (Safety helmets)
 - (ii) Foot Protection (Safety footwear, Gumboot, etc)
 - (iii) Body Protection (High visibility clothing (waistcoat/jacket), Apron, etc)
 - (iv) Personal fall protection (Full body harness, Rope-grap fall arrester, etc)
 - (v) Eye Protection (Goggles, Welders glasses, etc)
 - (vi) Hand Protection (Gloves, Finger coats, etc)
 - (vii) Respiratory Protection. (Nose mask, SCBAs, etc.)
 - (viii) Hearing Protection (Ear plugs, Ear muffs, etc)
- 39.2 The PPEs and safety appliances provided by the Contractor shall be of the standard as prescribed by Bureau of Indian Standards (BIS). If materials conforming to BIS standards are not available, the Contractor as approved by the Employer shall procure PPE and safety appliances.
- 39.3 All construction workers should be provided with high visibility jackets with reflective tapes confirming to the requirement specified under BS EN 471: 1994 as most of viaduct /tunnelling and station works are executed either above or under right-of-way. The conspicuity of workmen at all times shall be increased so as to protect them from speeding vehicular traffic.
- 39.4 The Contractor shall provide safety helmet, safety shoe and high visibility clothing for all employees including workmen, traffic marshal and other employees who are engaged for any work under this contract as per the following requirement.

All employees of the Contractor	Traffic marshals
including workmen	
Hard hat with company Logo	Hard hat with reflective tape
Safety boots	Safety boots
Hi-visibility waistcoat covering upper body and meeting the following requirements as per BS EN 471:1994:	Hi-visibility jacket covering upper body and meeting the following requirements as per BS EN 471:1994:
(a) Background in fluorescent orange-red in	(a) Background in fluorescent orange-red in

All employees of the Contractor including workmen	Traffic marshals
colour (b) Two vertical green strips of 5cm wide on front side, covering the torso at least 500 cm2 (c) Two diagonal strips of 5 cm wide on back in an 'X' pattern covering at least 570cm2 (d) Horizontal strips not less than 5cm wide running around the bottom of the vertical strip in front and 'X' pattern at back. (e) The bottom strip shall be at a distance of 5cm from the bottom of the vest. (f) Strips must be retro reflective and fluorescent (g) Waistcoat shall have a side adjustable fit and a side and front tear-away feature on vests made of nylon.	bands of retro reflective material, which shall be placed at the same height on the garment as those of the torso. The upper band shall encircle the upper part of the sleeves between the elbow and the shoulder; the bottom of the lower band shall not be less than 5cm from the bottom of the sleeve. (c) Two vertical green strips of 5cm wide on front side, covering the torso at least 500 cm2 (d) Two diagonal strips of 5 cm wide on

39.4.1 Colour coding for helmets

Safety Helmet Colour Code (Every Helmet should have the LOGO* affixed /painted)	Person to use
White	NMRCL staffs
Grey	All Designers, Architect, Consultants, etc.
Violet	Main Contractors (Engineers / Supervisors)
Blue	All Sub-contractors (Engineers / Supervisors)
Red	Electricians (Both Contractor and Sub-contractor)
Green	Safety Professionals (Both Contractor and Subcontractor)
Orange	Security Guards / Traffic marshals
Yellow	All workmen
White (with "VISITOR" sticker)	Visitors

Note: LOGO*

- (i) Logo shall have its outer dimension 2"*2" and shall be conspicuous
- (ii) Logo shall be either painted or affixed
- (iii) No words shall come either on Top / Bottom of Logo

Logo of the corresponding main contracting company for their employees and sub-contracting company for their employees shall only be used.

- 39.5 In addition to the above any other PPE required for any specific jobs like, welding and cutting, working at height, tunnelling etc shall also be provided to all workmen and also ensure that all workmen use the PPEs properly while on the job.
- 39.6 The Contractor shall not pay any cash amount in lieu of PPE to the workers/sub-contractors and expect them to buy and use during work.

- 39.7 The Contractor shall at all time maintain a minimum of 10% spare PPEs and safety appliances and properly record and show to the Employer during the inspections. Failing to do so shall invite appropriate penalty as per the provisions of the contract.
- 39.8 It is always the duty of the Contractor to provide required PPEs for all visitors. Towards this required quantity of PPEs shall be kept always at the security post.

40.0 VISITORS TO SITE

- 40.1 No visitor is allowed to enter the site without the permission of the Employer. All authorised visitors should report at the site office. Contractor shall provide visitor's helmet (White helmet with visitor sticker) and other PPEs like Safety Shoe, reflective jacket, respiratory protection etc. as per requirement of the site.
- 40.2 All Visitors shall be accompanied at all times by a responsible member of the site personnel.
- 40.3 The Contractor shall be fully responsible for all visitors' safety and health within the site.
- 40.4 As indicated earlier in this Manual, the Engineer shall undertake regular audits at quarterly intervals, of the Contractor's onsite practices and procedures as a means of assessing the ongoing performance of the Contractor.
- 40.5 The criteria against which the audits will be undertaken shall be derived from the clauses within the Environment Protection Requirements, contract-specific Site Environmental Plan and previous site inspection results.
- 40.6 In addition to the quarterly audits by the Engineer, site inspection shall be undertaken by the Contractor's staff to inspect the construction activities in order to ensure that appropriate environmental protection and pollution control measures are properly followed and implemented.
- 40.7 The frequency of site inspection shall be at least once a week.
- 40.8 The Contractor shall prepare an 'Environmental Inspection and Action Reporting System' and submit to the Engineer for approval and make amendments as suggested. It shall contain a contract specific comprehensive Environment Inspection checklist as requirement of Site Environmental Plan.
- 40.9 The area of inspection shall not be limited to environmental compliance within the site but areas outside the site which are likely to be affected, directly or indirectly by activities at site.
- 40.10 Results of inspection shall be discussed with Engineer and his recommendations on better environmental protection shall be notified to the Contractor for taking immediate action and rapid resolution of identified non-compliance.
- 40.11 If significant environmental problems are identified or if there is an environmental complaint or as a part of investigation work, then the Engineer shall also carry out ad hoc site inspection which shall be attended by Contractor's Representative.
- 40.12 Reporting System
- 40.12.1 Reporting under the Environmental Management System will contain results of monitoring and inspection programs.
- 40.12.2 In Site Environmental Plan, the Contractor shall prepare and submit monthly Environmental Quality Management Reports in accordance with requirements as per Contract.
- 40.12.3 The monthly report shall include (but not limited to) the following:
 - a. Executive Summary

- b. Brief mention of construction activities
- Monitoring results under AMCP
- d. Interpretation of monitoring results, significance and influencing factors
- e. Graphical representation of monitored results over past four reporting periods.
- f. Measures to control spill under Spill Prevention and Control Plan (SPCP).
- g. Action taken on recommendations under site inspection programme or specific directions.
- h. Summary of complaints, results of investigations and follow-up action
- i. Future key issues
- 40.13 Complaint Response Process
- 40.13.1 Inquiries, complaints and requests for information can be expected from a wide range of individuals and organizations both private and government. The majority of complaints are likely to be received by NMRCL, although the site offices are also likely to be contacted.
- 40.13.2 The objective of complaint process is to ensure that public and agency complaints are addressed and resolved consistently and expeditiously.
- 40.13.3 The Contractor's Site Manager will be notified immediately on receipt of complaint that may relate to environmental impacts. The Site Manager will immediately inform the Engineer and through him the NMRCL.
- 40.13.4 Field investigation should determine whether the complaint has merit, and if so action should be taken to address the impact.
- 40.13.5 The outcome of the investigation and the action taken shall be documented on a complaint performa prepared by the Contractor and approved by the Engineer in advance of the works.
- 40.13.6 Where possible, a formal response to each complaint received shall be prepared by the Contractor within seven days in order to notify the concerned person(s) that action has been taken.
- 40.14 Completion of the EQM Programme
- 40.14.1 The construction of Project will be undertaken as a series of individual construction contracts with necessarily different construction program and completion dates.
- 40.14.2 The Engineer shall maintain an overview of the 'impact causing potential' of each site or contract and monitoring parameter with a view to maintaining the most cost effective use of the environmental resources dedicated to the Project.
- 40.14.3 Termination of EQM should focus on the percentage contract completion status and on the basis of a history of environmental impact arising from the site over a representative period of monitoring.
- 40.14.4 Justifiable application for termination of EQM shall be put forward by the Contractor to the Engineer, as necessary throughout the construction period.

PART III: OCCUPATIONAL HEALTH AND WELFARE

41.0 PHYSICAL FITNESS OF WORKMEN

- 41.1 The Contractor shall ensure that his employees / workmen subject themselves to such medical examination as required under the law or under the contract provision and keep a record of the same.
- 41.2 The Contractor shall not permit any employee / workmen to enter the work area under the influence of alcohol or any drugs.

42.0 MEDICAL FACILITIES

- 42.1 Medical Examination
- 42.1.1 The Contractor shall arrange a medical examination of all his employees including his subcontractor employees employed as drivers, operators of lifting appliances and transport equipment before employing, after illness or injury, if it appears that the illness or injury might have affected his fitness and, thereafter, once in every two years up to the age of 40 and once in a year, thereafter.
 - (i) The Contractor shall maintain the confidential records of medical examination or the physician authorized by the Employer.
 - (ii) No building or other construction worker is charged for the medical examination and the cost of such examination is borne by Contractor employing such building worker.
 - (iii) The medical examination shall include:
 - a. Full medical and occupational history
 - b. Clinical examination with particular reference to:
 - (a) General Physique;
 - (b) Vision: Total visual performance using standard orthorator like Titmus Vision Tester should be estimated and suitability for placement ascertained in accordance with the prescribed job standards.
 - (c) Hearing: Persons with normal must be able to hear a forced whisper at twenty-four feet. Persons using hearing aids must be able to hear a warning shout under noisy working conditions.
 - (d) Breathing: Peak flow rate using standard peak flow meter and the average peak flow rate determined out of these readings of the test performed. The results recorded at pre-placement medical examination could be used as a standard for the same individual at the same altitude for reference during subsequent examination.
 - (e) Upper Limbs: Adequate arm function and grip
 - (f) Spine: Adequately flexible for the job concerned.
 - (g) Lower Limbs: Adequate leg and foot concerned.
 - (h) General: Mental alertness and stability with good eye, hand and foot coordination.
 - c. Any other tests which the examining doctor considers necessary
- 42.1.2 If the Contractor fails to get the medical examination conducted as mentioned above, the Employer will have the right to get the same conducted by through an agency with intimation to the Contractor and deduct the cost and overhead charges.

- 42.1.3 Hearing tests are conducted for the Contractor's personnel exposed to noise levels above 80 dB(A) in order to establish initial audiograms. Annual tests are carried out to monitor any changes and detect any deterioration.
- 42.1.4 A medical examination is carried out on any employee returning to work after leave caused by a work related accident. A written medical certificate is issued confirming the employee's aptitude to return to work at the designated workstation.
- 42.1.5 The Contractor can produce a copy of its personnel's work aptitude certificates at the request of the Engineer or the competent authority.
- 42.2 Occupational Health Centre

The Contractor shall ensure at a construction site an occupational health centre, mobile or static is provided and maintained in good order. Services and facilities as per the scale lay down in Schedule X of BOCWR. A construction medical officer appointed in an occupational health centre, possess the qualification as laid down in Schedule XI of BOCWR.

42.3 Ambulance van and room

The Contractor shall ensure at a construction site of a building or other construction work that an ambulance van and room are provided at such construction site or an arrangement is made with a nearby hospital for providing such ambulance van for transportation of serious cases of accident or sickness of workers to hospital promptly and such ambulance van and room are maintained in good repair and is equipped with standard facilities specified in Schedule IV and Schedule V of BOCWR.

42.4 42.4.1 First-aid boxes

The Contractor shall ensure at a construction site one First-aid box for 100 workers provided and maintained for providing First-aid to the building workers. Every First-aid box is distinctly marked "First-aid" and is equipped with the articles specified in Schedule III of BOCWR.

- 42.4.2 Each vehicle is equipped with a first aid kit.
- 42.5 HIV/ AIDS prevention and control
- 42.5.1 The Contractor shall adopt the Employer's Policy on "HIV / AIDS Prevention and Control for Workmen Engaged by Contractors" and the copy of the policy is given in Appendix No. 4.
- 42.5.2 The Employer will engage a professional agency for implementing the guidelines laid down in the policy and communicate to the Contractor.
- 42.5.3 The Contractor shall extend necessary support to the appointed agency by deputing the workmen to attend the awareness creation programmes.
- 42.5.4 The Contractor shall also extend necessary organizational support to the appointed agency for the effective implementation of the Employers' workplace policy on HIV/AIDS for workmen of the Contractors.
- 42.5.5 As laid down in the policy the Contractor shall identify peer educators (1 for every 100 workers) and refer them for professional training to the Employers' appointed agency for the purpose.
- 42.5.6 The peer educators on completion of the training shall serve as the focal point for any information, education and awareness campaign among the workmen throughout the contract period.
- 42.5.7 The peer educators will be paid a monthly honorarium as fixed by the Employer for rendering his services in addition to his regular duty.

- 42.5.8 The total number of peer educators (1 for 100 workers) shall always be maintained by the Contractor.
- 42.5.9 In case if these peer educators leave the Contractor by creating vacancy, then the Contractor at his own expense train the new replacement peer educator from the Employers' appointed agency for the purpose.
- 42.5.10 It is suggested to the Contractor that due care should be taken to select the peer educators from among the group of workmen so that they remain with the Contractor throughout the contract period.
- 42.6 Prevention of mosquito breeding
- 42.6.1 Measures shall be taken to prevent mosquito breeding at site. The measures to be taken shall include:
 - (i) Empty cans, oil drums, packing and other receptacles, which may retain water shall be deposited at a central collection point and shall be removed from the site regularly.
 - (ii) There should not be accumulation of still water at any site, In case of still water, it should be covered by earth and levelled.
 - (iii) Contractor's equipment and other items on the site, which may retain water, shall be stored, covered or treated in such a manner that water could not be retained.
 - (iv) Water storage tanks shall be provided.
- 42.6.2 Posters inHindi and English, which draw attention to the dangers of permitting mosquito breeding, shall be displayed prominently on the site.
- 42.6.3 The Contractor at periodic interval shall arrange to prevent mosquito breeding by fumigation / spraying of insecticides. Most effective insecticides shall include SOLFAC WP 10 or Baytex, The Ideal Larvicide etc.
- 42.7 Alcohol and drugs
- 42.7.1 The Contractor shall ensure at all times that no employee is working under the influence of alcohol / drugs which are punishable under Government regulations. Pursuant to Clause 6.16 of the GCC, the use, possession, distribution or sale of illegal drugs, controlled substances (as per local regulations) and alcohol is totally prohibited. The Contractor implements a zero tolerance policy for the abuse of these substances
- 42.7.2 Smoking at public worksites by any employee is also prohibited as per Government regulations.
- 42.7.3 Any person suspected by the Engineer to be under the influence of alcohol or controlled substances is immediately suspended from his position by the Contractor, pending the results of medical tests.
- 42.8 Access to health care
- 42.8.1 The Contractor guarantees access to health care as defined in Clause 29 for all personnel in case of accident or illness occurring during the execution of the works, i.e.:
- a) Medical check ups: initial (recruitment), annual and upon returning to work after sick leave;
- b) Screening, vaccinations and preventive healthcare;
- c) General healthcare during the execution of the works;
- d) Medical assistance in the event of an accident and assistance for emergency evacuations.

- 42.8.2 Subcontractor personnel, other contractors, the Employer or the Engineer, present at the Worksite, must never be refused medical assistance, under the pretext that they are not directly employed by the Contractor. The Contractor may however define a unit rate cost per medical act for personnel, other than its own personnel, display this rate in the healthcare centre and forward the information to the Engineer.
- 42.8.3 In the event of accident or serious illness, medical personnel must be trained, available and equipped with the necessary material, medicines and consumables to provide first aid for the patient, stabilise their condition, until the patient is:
- a) either treated or discharged, or
- b) hospitalized at the camp or in a larger hospital, or
- c) evacuated to a medical centre which is well equipped for intensive care, if necessary.

42.9 Health monitoring

- 42.9.1 The Contractor cannot recruit workers in poor health
- 42.9.2 The initial pre recruitment examination must confirm that applicants carry no infectious diseases and are physically able to carry out the tasks required for the position.
- 42.9.3 The Contractor organises annual medical check-ups for its employees and keeps up to date a medical record for each employee. The presence of employees for medical check-ups, treatment and hospitalisation is incorporated into the Contractors planning.
- 42.9.4 The Contractor provides employees with prophylaxis and vaccinations against local diseases and vectors. In particular, the Contractor will promote the use of impregnated mosquito nets by its personnel in camps or offsite lodging, and distributes these nets appropriately.
- 42.9.5 The health and safety plan includes an employee health risk assessment based on exposure to dangerous substances and describe the medical monitoring implemented.

42.10 Sanitary repatriation

42.10.1 The Contractor is responsible for the sanitary repatriation of employees in the event of a serious injury or illness. The Contractor will take out the necessary insurance to cover the cost of the sanitary repatriation of its employees.

43.0 NOISE AND VIBRATION

- The Contractor shall consider noise as an environmental constraint in his design, planning and execution of the Works and provide demonstrable evidence of the same on Employer's request. The Contractor shall, at his own expense, take all appropriate measures to ensure that work carried out by the Contractor and by his sub-Contractors, whether on or off the Site, will not cause any unnecessary or excessive noise which may disturb the occupants of any nearby dwellings, schools, hospitals, or premises with similar sensitivity to noise. The Contractor uses equipment and adopts construction and transport methods so not to generate noise levels in excess of values recommended by the Employer's country regulations and organisations mentioned in Clause 9.
- 43.1.1 Without prejudice to the generality of the foregoing, noise level reduction measures shall include the following:
 - (i) The Contractor shall ensure that all powered mechanical equipment used in the Works shall be effectively sound-reduced using the most modern techniques available including but not limited to silencers and mufflers.
 - (ii) The Contractor shall construct acoustic screens or enclosures around any parts of the Works from which excessive noise may be generated.
- 43.1.2 The Contractor shall ensure that noise generated by work carried out by the Contractor and his sub-Contractors during daytime and night time shall not exceed the maximum permissible noise limits, whether continuously or intermittently, as given in the project SHE Manual. The same may be varied from time to time by and at the sole discretion of the Employer. In the event of a breach of this requirement, the Contractor shall immediately re-deploy or adjust the

relevant equipment or take other appropriate measures to reduce the noise levels and thereafter maintain them at levels which do not exceed the said limits. Such measures may include without limitation the temporary or permanent cessation of use of certain items of equipment.

43.1.3 The noise monitoring requirements are given in the project SHE Manual and the monitoring locations shall be identified.

43.1.4 The use of heavy vehicles at night is specified in Clause 42.6.

- 43.2 Noise Monitoring
- 43.2.1 The activities which are expected to cause noise during the construction of Project, include noise from construction equipment, construction activities such as portal construction, boring for piling, earthwork excavation, concreting, viaduct construction (including shifting of launching truss / girder) and removal of spoil and movement of construction vehicles and delivery vehicles, travelling to and from the construction and disposal sites.
- 43.2.2 The level of impact of these noise sources depends upon the noise characteristics of the equipment and activities involved the construction schedule, and the distance from noise sensitive receptors.
- 43.2.3 The Noise Monitoring Control Plan (NMCP) will provide guidance for construction activity. It shall also address noise performance criteria used in the selection of construction equipment.
- 43.2.4 The Noise Control Plan shall provide for:
 - (i) Definition of noise-sensitive uses in the zones affected by construction;
 - Calculation of future noise levels at the closest noise-sensitive receptors to the construction activity based on construction activity and ambient noise levels;
 - (iii) Evaluation and specification of the noise abatement measures that can be applied to meet the noise objectives;
 - (iv) Monitoring construction activity and providing adjustments to noise abatement controls that may be required to increase their effectiveness;
 - (v) It shall specify the nighttime and daytime construction activities.
- 43.2.5 In defining the requirements of the NMCP, available measures for noise control, such as, the use of equipment with special exhaust silencers or enclosures, and the construction of temporary enclosures or noise barriers around specific construction site activity areas shall be considered. It should also specify the measures to be adopted to counter the impact of noise pollution for public and workers working at site during construction.
- 43.2.6 If the measured noise levels exceed the noise limits, the noise levels shall be reduced by appropriate abatement measures.
- 43.2.7 The Engineer shall monitor Contractor's performance of tasks specified, and will inspect the procedures related to the control of noise.
- 43.2.8 In no case shall the Contractor expose the public to construction noise levels exceeding 90dBA (slow) or to impulsive noise levels with a peak sound pressure level exceeding 140dB as measured on an impulse sound level meter.
- 43.2.9 Limit for construction noise is based on the existing ambient noise levels in areas adjoining the construction sites.

- 43.2.10 The noise levels emanating from any source during construction, shall not exceed 5 dBA or more above existing ambient pre-construction noise levels. The same may be varied from time to time by and at the sole discretion of the Engineer.
- 43.2.11 Where there are no ambient noise measurements, the construction activities shall be limited to levels at a distance of 200 feet from the construction limits or at the nearest affected building, whichever is closer, as given in Table-2.

Table 2: Allowable Construction Noise

Land Use	Maximum Noise Level L _{max} dBA		
	Day Time	Night Time	
Residential	75	65	
Commercial (all times)	85		
Industrial (all times)	90		

43.2.12 At the surface of the construction site during night time hours, the Contractor shall use only equipment that operating under full load meets the noise limits specified in Table3, if a sensitive receptor would be affected.

Table 3: Noise Emission Limits for Construction Equipment used during night hours

(Measured at 50 feet from Construction Equipment)

SN	Equipment Category	L _{max} Level dBA
1.	Backhoe	80
2.	Bar Bender	75
3.	Chain Saw	81
4.	Compactor	80
5.	Compressor	80
6.	Concrete Mixer	85
7.	Concrete Pump	82
8.	Crane	85
9.	Dozer	85
10.	Front end loader	80
11.	Generator	82
12.	Gradall	85
13.	Grader	85
14.	Paver	85
15.	Pneumatic tools	85
16.	Scrapper	85
17.	Tractor	84

Noise emission limits apply to equipment used at surface of the construction site during night time hours of 9 pm to 6 am.

43.2.13 The adjustments for close-in equipment noise shall be made in accordance with Table4.

Table 4: Adjustments for Close-in Equipment Noise

Distance (Feet)	Level to Estimate Sound Level at 50 Feet dB (A)
19-21	8
22-23	7
24-26	6
27-29	5
30-33	4
34-37	3
38-42	2
43-47	1
48-50	0

Table 5: Construction Vibration Limits (Vibration Type and Permissible)

Aggregate Duration	Limit

Aggregate Duration	Limit
Sustained (1 hour / day)	0.01 in/sec (80 VdB re 10 ⁻⁶ in/sec)
Transient (< 1 hour / day)	0.03 in/sec (90 VdB re 10-6 in/sec)
Transient (< 10 minutes / day)	0.10 in/sec (100 VdB re 10 ⁻⁶ in/sec)

- 43.2.14 When Diesel Generator (DG) Sets are used for operation of equipment and machinery, then 'Standards and Guidelines for control of Noise Pollution from Stationery DG Sets', under Environment (Protection) Act, 1986 shall apply.
- 43.2.15 Where the Engineer determines that the recorded Noise level is significantly greater than the acceptable levels, the Engineer may direct the Contractor to take effective remedial measures including, but not limited to, reviewing noise sources and modifying working procedures.
- 43.2.16 The Contractor shall inform the Engineer of all steps taken to investigate cause of exceedance and immediate action taken to avoid further exceedance through written reports and proposals for action under an Event Contingency Plan.
- 43.3 Control Requirements
- 43.3.1 Construction material should be operated and transported in such a manner as not to create unnecessary noise as outlined below:
 - (i) Perform Work within the procedures outlined herein and comply with applicable codes, regulations, and standards established by the Central and State Government and their agencies.
 - (ii) Keep noise to the lowest reasonably practicable level. Appropriate measures will be taken to ensure that construction works will not cause any unnecessary or excessive noise, which may disturb the occupants of any nearby dwellings, schools, hospitals, or premises with similar sensitivity to noise. Use equipment with effective noisesuppression devices and employ other noise control measures as to protect the public.
 - (iii) Schedule and conduct operations in a manner that will minimize, to the greatest extent feasible, the disturbance to the public in areas adjacent to the construction activities and to occupants of buildings in the vicinity of the construction activities.
 - (iv) The Contractor shall submit to the Employer a Noise Monitoring and Control Plan (NMCP) under contract specific Site Environmental Plan. It shall include full and comprehensive details of all powered mechanical equipment, which he proposes to use during daytime and night time, and of his proposed working methods and noise level reduction measures. The NMCP shall include detailed noise calculations and vibration levels to demonstrate the anticipated noise generation and vibrations by the Contractor.
 - (v) The NMCP prepared by the Contractor shall guide the implementation of construction activity. The NMCP will be reviewed on a regular basis and updated as necessary to assure that current construction activities are addressed. It may appear as a regular agenda item in project coordination meetings, if noise is an issue at any location in the contract.

43.4 Occupational Noise

- (i) Protection against the effects of occupational noise exposure should be provided when the sound level exceeds the threshold values as provided in Project SHE Manual.
- (ii) When employees are subjected to sound levels exceeding those listed in the Table above, feasible administrative or engineering controls should be utilized as given in this document and NMRCL's Project SHE Manual.

- (iii) If such controls fail to reduce sound levels within the levels of the table, personal protective equipment shall be provided and used to reduce sound levels within the levels of the table.
- (iv) When the daily noise exposure is composed of two or more periods of noise exposure of different levels, their combined effect should be considered, rather than the individual effect of each. Exposure to different levels for various periods of time shall be computed according to the formula and sample computations, as given in project SHE Manual.

43.5 Vibration Level

- 43.5.1 In locations where the alignment is close to historical / heritage structures, the Contractor shall prepare a monitoring scheme prior to construction at such locations. This scheme for monitoring vibration level at such historical / heritage sites shall be submitted to Employer for his approval. This scheme shall include:
 - (i) Monitoring requirements for vibrations at regular intervals throughout the construction period;
 - (ii) Pre-construction structural integrity inspections of historic and sensitive structures in project activity;
 - (iii) Information dissemination about the construction method, probable effects, quality control measures and precautions to be used;
 - (iv) The vibration level limits at work sites adjacent to the alignment shall conform to the permitted values.

44.0 VENTILATION AND ILLUMINATION

44.1 Ventilation

- 44.1.1 The Contractor shall ensure at a construction site of a building or other construction work that all working areas in a free tunnel are provided with ventilation system as approved by the DG/CIIBC and the fresh air supply in such tunnel is not less than 6m3/min for each building worker employed underground in such tunnel and the free air flow movement inside such tunnel is not less than 9m/min.
- 44.1.2 The oxygen level shall not be less than 19.5% in the working environment.
- 44.2 Illumination
- 44.2.1 The Contractor shall take every effort to illuminate the work site as per the Employer's requirement illustrated in General Instruction NMRCL/SHE/GI/011.
- 44.2.2 The Contractor shall conduct a monthly illumination monitoring by lux meter for all the locations and the report shall be sent to the Employer within 7th of the next month and the same shall be reviewed during the monthly SHE committee meeting.

45.0 RADIATION

- 45.1 The use of radioactive substances and radiating apparatus shall comply with the Government regulatory requirements and all subsidiary legislation
- 45.2 Operations involving ionising radiation shall only be carried out after having been reviewed without objection by the Employers representative and shall be carried out in accordance with a method statement.

- 45.3 Each area containing irradiated apparatus shall have warning notices and barriers, as required by the Regulations, conspicuously posted at or near the area.
- 45.4 Radioactive substances will be stored, used or disposed shall be strictly in accordance with the Government Enactments.
- 45.5 The Contractor shall ensure that all site personnel and members of the public are not exposed to radiation.

45.6 Asbestos

Asbestos fibres are naturally occurring and extremely aerodynamic. Because of this, almost everyone is exposed to asbestos. Asbestos fibres can become a health risk if inhaled at high concentrations over extended periods of time. Asbestos is only dangerous if it becomes airborne. As long as asbestos-containing materials are not damaged, the asbestos fibres do not become airborne, and do not pose a health hazard to building occupants.

As a preventive action, no asbestos containing material will be used during any of the site activity mitigate the hazard

45.7 Lead-Based Paint

Lead-based paint is a source of lead poisoning. Ingestion and inhalation of lead dust that is created as lead-based paint chips and peels, or from improper sanding or scraping of lead-based painted surfaces can lead to exposure.

Paints and other chemicals used for painting should be stored in a proper contained area.

Empty Paint containers, waste paint brushes, clothes stained with paint should be properly disposed.

46.0 WELFARE MEASURES FOR WORKERS

- 46.1 Latrine and Urinal Accommodation
- 46.1.1 The Contractor shall provide one latrine seat for every 20 workers up to 100 workers and thereafter one for every additional 50 workers. In addition one urinal accommodation shall be provided for every 100 workers.
- 46.1.2 When women are employed, separate latrine and urinals accommodation shall be provided on the same scale as mentioned above.
- 46.1.3 Latrine and urinals shall be provided as per Section 33 of BOCWA and maintained as per Rule 243 of BOCWR and shall also comply with the requirements of public health authorities

46.1.4 Moving sites

In case of works like track laying, the zone of work is constantly moving at elevated level or at underground level. In such cases mobile toilets with proper facility to drain the sullage shall be provided at reasonably accessible distance.

46.1.5 In case if the Contractor fail to provide required number of urinals and latrines or fail to maintain it as per the requirements of Public Health laws, the Employer shall have the right to provide/maintain through renowned external agencies at the cost of the Contractor.

46.2 Canteen

In every workplace wherein not less than 250 workers are ordinarily employed, the Contractor shall provide an adequate canteen conforming to Section 37 of BOCWA, Rule 244 of

BOCWR and as stipulated in Rule 247 of BOCWR the changes for food stuff shall be based on 'no profit no loss' basis. The price list of all items shall be conspicuously displayed in such canteen.

- 46.2.1 Food supplies for the meals of the Contractor personnel will exclude any meat obtained from hunting or poaching, with the exception of fish.
- 46.2.2 The Contractor provides at least two meals per shift to local employees pursuant to the hygiene conditions specified in Clause 35 of the present ESHS specifications
- 46.3 Serving of tea and snacks at the workplace

As per Rule 246 of BOCWR, at a building or other construction work where a workplace is situated at a distance of more than 200 m from the canteen provided under Rule 244(1) of BOCWR, the Contractor employing building works shall make suitable arrangement for serving tea and light refreshment to such building works at such place.

Proper Housekeeping should be maintained at such locations where tea and snacks are served.

- 46.4 Drinking water
- 46.4.1 As per Section 32 of BOCWA the Contractor shall make in every worksite, effective arrangements to provide sufficient supply of wholesome drinking water with minimum quantity of 5 litres per workman per day. Quality of the drinking water shall conform to the requirements of national standards on Public Health. The quantity and quality of this water complies with the standards of the World Health Organization at supply points.
- 46.4.2 While locating these drinking water facilities due care shall be taken so that these are easily accessible within a distance of 200m from the place of work for all workers at all location of work sites.
- 46.4.3 All such points shall be legible marked "Drinking Water" in a language understood by a majority of the workmen employed in such place and such point shall be situated within six metres of any washing places, urinals or latrines.
- 46.4.4 Regardless of the means of supply of drinking water selected by the Contractor, the quality of the drinking water provided to workers is tested on a monthly basis or more frequently. The protocol for taking and analysing samples is based on the recommendations of the World Health Organization.
- 46.5 Labour Accommodation

The Contractor shall provide free of charges as near as possible, temporary living accommodation to all workers conforming to provisions of Section 34 of BOCWA. These accommodations shall have cooking place, bathing, washing and lavatory facilities

46.6 Creches

In every workplace where in more than 50 female workers are ordinarily employed, there shall be provided and maintained a suitable room for use of children under age of 6 yrs, conforming to the provisions of Section 35 of BOCWA.

46.7 Heat Stress

Contractors/Subcontractors shall establish the necessary programs to ensure that project employees work safely in heat stress conditions. The reduction of adverse health effects can be accomplished by engineering controls, work practices, training, acclimatization, monitoring, water and electrolyte balance and the recognition and treatment of heat stress emergencies.

46.8 First aid

- 46.8.1 The Contractor ensures that at least one first aid officer is present at all times during working hours, per shift for 10 to 50 workers present, and one extra first aid officer for each additional 100 workers allocated to the shift.
- 46.8.2 The Contractor equips the Worksite with a communication system exclusively for the purposes of communication with the first aid services. Information on how to communicate with the first aid services is clearly indicated near the communications equipment.

PART- IV ENVIRONMENTAL MANAGEMENT

47.0 ENVIRONMENTAL MANAGEMENT

- 47.1 Environmental Monitoring
- 47.1.1 The Contractor's Environmental Team shall carry out the monitoring of environmental impacts during construction. Representative sensitive receivers in the vicinity of the works shall be monitored for air quality impacts.
- 47.1.2 For carrying out impact monitoring for air, equipment shall be provided, operated and maintained by the Contractor. The equipment shall be kept in a good state of repair in accordance with the manufacturer's recommendations and maintained in proper working order with sufficient spare equipment available in the event of breakdown to maintain the planned monitoring program.
- 47.1.3 The calibration of monitoring instruments and their respective calibrators shall be carried out in accordance with the manufacturer's requirements to ensure they perform to the same level of accuracy as stated in the manufacturer's specifications.
- 47.1.4 Suspended Particulate Matter (SPM) levels shall be measured by following the standard high volume sampling method as set out in High Volume Method for Suspended Particulate, BIS: 5182-1981
- 47.1.5 24-hour average SPM concentration shall be measured by drawing air through a High Volume Sampler (HVS) fitted with pre-weighted Glass Fibre filter paper at an average flow rate not less than 1.1m³ per minute.
- 47.1.6 The minimum requirements to the specifications of sound level meter should be as given in IS: 9779-1981. (However monitoring is deleted).
- 47.1.7 Engineer will undertake baseline monitoring to establish background levels. Action Level of the Contractor shall be based on the results of baseline monitoring program, which will be made available to him prior to start of construction.
- 47.1.8 The Contractor's monitoring program is summarized in Table 1.

Table 1: Summary of Contractor's Monitoring Programme

Table 1: Summary of Contractor's Monitoring Programme				
Parameter	Air			
Sampling	RSPM, SPM			
	24-hours of the day			
	CO: 12 hours from 0800 to 2000 hrs			
Frequency at each location	Two 24-hour samples every 15 days at uniform			
	intervals			
Locations	To be determined by the Contractor based on air			
	sensitive receptors			
Number of locations	Two locations			
Duration of Monitoring by Contractor	During civil construction			
Additional Requirements	Ad hoc monitoring as required			

Monitoring Reports should be submitted every month along with the Monthly SHE Report

47.2 Protection of adjacent areas

47.2.1 Pursuant to Clause 4.18 of the GCC, and unless instructed otherwise by the Engineer, the Contractor uses construction methods and means of protection in order that no adverse effects are incurred on vegetation, soils, groundwater, biodiversity, natural drainage and the water quality in areas adjacent to Worksites for the entire duration of the works.

- 47.2.2 Wetland areas include marshes, fens, mires or natural or artificial bodies of water, whether permanent or temporary, where water is stagnant or flowing, fresh, saline or briny, including seawater with a low-tide depth of six metres or less. Filling of all or part of a wetland area is not permitted, unless the works are necessary according to the provisions of the Contract or the instructions of the Engineer.
- 47.2.3 With the exception of access roads, or unless instructed otherwise by the Engineer, the entire perimeter of land sites with a surface area of less than 2 hectares is physically demarcated with a fence or tape. For Worksites with a surface area of less than 2 hectares, the perimeter will be physically demarcated by a perimeter track, road, signs or any other means leaving no possible ambiguity as to the location of the Worksite perimeter
- 47.2.4 Unless indicated otherwise by the Engineer, the Contractor defines the perimeter of the Worksite at a distance of at least:
- a) 50 m from any permanent water course and outside of floodable areas,
- b) 300 m from sensitive urban services and buildings (health centre, school, water supply for populations),
- 200 m from any housing, and
- d) 300 m from housing in the specific case of work requiring the use of explosives.
- 47.2.5 If the footprint of the works are located in the situations a) to d) of the Clause 10.4 above, and unless agreed upon otherwise by the Engineer, the Contactor will contract a bailiff to make a sworn statement regarding the existence and conditions of residential buildings situated around the site with a distance specified in paragraph b) to d) of Clause 10.4.
- 47.2.6 The bailiff's sworn statement is prepared and provided to the Engineer with the SEPP.

47.3 Selection of borrow areas, backfill material stockpile sites and access road

- 47.3.1 The Contractor will submit to the Engineer for prior approval, (i) the location of proposed borrow areas or areas to be excavated, or (ii) proposed backfill material stockpile locations or zones designated for the rubble from demolition works.
- 47.3.2 This requirement also applies to the side casting during the construction of linear infrastructure (roads, pipelines, transport routes) and which are included in the category of stockpiling of waste material.
- 47.3.3 The opening or rehabilitation of all access routes between Worksites will be shown on a map and approved by the Engineer prior to the start of the corresponding works.

47.4 Event Contingency Plan

The Contractor shall prepare an Event Contingency Plan under his Site Environmental Plan. The purpose is to provide, in addition to monitoring activities, procedures for ensuring that if any environmental exceedance of limiting values (either accidental or through inadequate implementation of mitigation measures on part of the Contractor) does occur, the cause is quickly identified and remedied, and that the risk of a similar event recurring is reduced.

Atmospheric emissions and dust

- **a.** Emissions refer to any discharge into the air of solid substances, aerosols, gases, radiation, or energy, whether point sources (e.g. incineration stack) or diffuse (e.g. fugitive dust emissions from road use by trucks).
- **b.** The Contractor will use equipment and adopt construction and transport methods with atmospheric emissions which are not in excess of the threshold emission values recommended by the Employer's country standards, or the organisations mentioned in Clause 9.
- c. Once having received the agreement from the Engineer, the Contractor will document the maintenance records for its fleet of vehicles, machinery and equipment. The records will be in English or any other language approved by the Engineer, and will be at the disposal of the Engineer.

- **d.** The fleet of vehicles or equipment emitting combustion gases will be maintained at the intervals and according to the methods specified by the manufacturer
- e. On unpaved roads used by the vehicles and machinery of the Contractor:

47.5 Air Quality

- 47.5.1 The Contractor shall take all necessary precautions to minimise fugitive dust emissions from operations involving excavation, grading, and clearing of land and disposal of waste. He shall not allow emissions of fugitive dust from any transport, handling, construction or storage activity to remain visible in atmosphere beyond the property line of emission source for any prolonged period of time without notification to the Employer.
- 47.5.2 The Contractor shall use construction equipment designed and equipped to minimise or control air pollution. He shall maintain evidence of such design and equipment and make these available for inspection by Employer.
- 47.5.3 If after commencement of construction activity, Employer believes that the Contractor's equipment or methods of working are causing unacceptable air pollution impacts then these shall be inspected and remedial proposals shall be drawn up by the Contractor, submitted for review to the Employer and implemented.
- 47.5.4 In developing these remedial measures, the Contractor shall inspect and review all dust sources that may be contributing to air pollution. Remedial measures include use of additional / alternative equipment by the Contractor or maintenance / modification of existing equipment of the Contractor.
 - In the event that approved remedial measures are not being implemented and serious impacts persist, the Employer may direct the Contractor to suspend work until the measures are implemented, as required under the Contract.
- 47.5.5 Contractor's transport vehicles and other equipment shall conform to emission standards fixed by Statutory Agencies of Government of India or the State Government from time to time. The Contractor shall carry out periodical checks and undertake remedial measures including replacement, if required, so as to operate within permissible norms.
- 47.5.6 The Contractor shall establish and maintain records of routine maintenance program for internal combustion engine powered vehicles and equipment used on this project. He shall keep records available for inspection by Employer.
- 47.5.7 The Contractor shall cover loads of dust generating materials like debris and soil being transported from construction sites. All trucks carrying loose material should be covered and loaded with sufficient free- board to avoid spills through the tailboard or sideboards.
- 47.5.8 The Contractor shall promptly transport all excavation disposal materials of whatever kind so as not to delay work on the project. Stockpiling of materials will only be allowed at sites designated by the Employer. The Contractor shall place excavation materials in the dumping/disposal areas designated in the plans as given in the specifications.
- 47.5.9 The temporary dumping areas shall be maintained by the Contractor at all times until the excavate is re-utilised for backfilling or as directed by Employer. Dust control activities shall continue even during any work stoppage.
- 47.5.10 The Contractor shall place material in a manner that will minimize dust production. Material shall be minimized each day and wetted, to minimize dust production. During dry weather, dust control methods must be used daily especially on windy, dry days to prevent any dust from blowing across the site perimeter.

- 47.5.11 The Contractor shall water down construction sites as required to suppress dust, during handling of excavation soil or debris or during demolition. The Contractor will make water sprinklers, water supply and water delivering equipment available at any time that it is required for dust control use. Dust screens will be used, as feasible when additional dust control measures are needed especially where the work is near sensitive receptors.
- 47.5.12 The Contractor shall provide a wash pit or a wheel washing and/or vehicle cleaning facility at the exits from work sites such as construction depots and batching plants. At such facility, high-pressure water jets will be directed at the wheels of vehicles to remove all spoil and dirt.
- 47.5.13 The Contractor shall design and implement his blasting techniques so as to minimise dust, noise, vibration generation and prevention fly rock.
- 47.5.14 Blasting technique should be consistent not only with nature and quaintly of rock to be blasted but also the location of blasting.
- 47.5.15 The Contractor shall give preference to explosives with better environmental characteristics.
- 47.5.16 The Contractor shall protect structures, utilities, pavements roads and other facilities from disfiguration and damage as a result of his activities. Where this is not possible, the Contractor shall restore the structures, utilities, pavements, roads and other facilities to their original or better, failing which the rectification/restoration work shall be carried out at the risk and cost of the Contractor.
- 47.5.17 The Contractor shall submit to the Employer an Air Monitoring and Control Plan (AMCP) under contract specific Site Environmental Plan to guide construction activity insofar as it relates to monitoring, controlling and mitigating air pollution.

47.6 Air Monitoring

- 47.6.1 Construction activities that will generate dust impacts include excavation (including related activities), material handling and stockpiling, vehicular movement, and wind erosion of unpaved work areas.
- 47.6.2 The impact of fugitive dust on ambient air pollution depends on the quantity generated, as well as the drift potential of the dust particles injected into the atmosphere. Large dust particles will settle out near the source and smaller particles are likely to undergo dispersal over greater distance from the sources and impeded settling. SPM levels will be monitored to evaluate the dust impact during the construction phase of the Project.
- 47.6.3 The Air Quality Monitoring and Control Plan (AMCP) in contract-specific Site Environmental Plan prepared by the Contractor shall establish procedures to monitor impact air quality and measures to control air pollution including dust suppression due to construction activities at work sites. This plan shall contain description of activities that will cause degradation in air quality, environmental procedures to manage pollutants to minimise the air pollution, monitoring program, record keeping and reporting.
- 47.6.4 The Engineer shall monitor Contractor's performance of tasks specified, and will inspect necessary records, reports and procedures related to the control of air quality given in AMCP.
- 47.6.5 Information gathered during the AMCP will be catalogued and maintained by the Contractor and shall be available for review by the Engineer.
- 47.6.6 The exact location of the air monitoring stations located near air sensitive receptors adjoining the construction sites, such as residences, schools, hotels and hospitals and placement of monitoring equipment thereat shall be agreed with the Engineer prior to commencement of air monitoring program.

- 47.6.7 Impact monitoring during the course of the Works shall be carried out at the monitoring stations for two days (continuous twenty-four hours) every fifteen days and where there is a perceived air quality problem.
- 47.6.8 The Contractor shall construct suitable fence, lockable gate, 220V AC power point and suitable access at each air monitoring station. Monitoring stations shall be free from local obstructions or sheltering.
- 47.6.9 Should impact monitoring record dust levels which are:
 - indicative of a deteriorating situation such that closer monitoring is reasonably indicated, or
 - when in the opinion of the Engineer additional measurements are required in view of deteriorating air quality,

Then the Engineer may require the Contractor to increase the frequency of impact monitoring at any one or more of the monitoring stations until the results indicate an improving and acceptable level of air quality.

- 47.6.10 The Contractor shall keep records of air quality monitoring (including location, date, time). The Contractor shall submit a copy of monitoring results to the Engineer. The results should represent a statistical evaluation of data by calculating maximum, minimum, mean, standard deviation, geometric mean and percentile calculations for evaluation of frequency distribution, trends, and comparison with emission standards.
- 47.6.11 The National Ambient Air Quality Standards given in Air (Prevention and Control of Pollution)
 Act, 1981 may be referred by the Contractor for Limit Levels of SPM in ambient air which may be followed in estimating the pollution level caused by Contractor's activities.
- 47.6.12 Where the Engineer determines that the recorded dust level is significantly greater than the Limit levels, the Engineer may direct the Contractor to take effective remedial measures including, but not limited to, reviewing dust sources and modifying working procedures.
- 47.6.13 Where the recorded baseline levels exceed the ambient air quality standards, then at such locations the action level is the recorded base line. Contractor shall take all effective remedial measures to contain the levels to their baseline value as a result of his activities. The action level may be varied by and at the sole discretion of the Engineer.
- 47.6.14 The Contractor shall inform the Engineer of all steps taken to investigate cause of accidence and immediate action taken to avoid further accidence through written reports and proposals for action under an Event Contingency Plan.

48.0 WATER QUALITY

- 48.1 The Contractor shall comply with the Indian Government legislation and other State regulations in existence in Nagpur insofar as they relate to water pollution control and monitoring. A drainage system should be constructed at the commencement of the Works, to drain off all surface water from the work site into suitable drain outlet.
- 48.2 The Contractor shall provide adequate precautions to ensure that no spoil or debris of any kind is pushed, washed, falls or deposited on land adjacent to the site perimeter including public roads or existing stream courses and drains within or adjacent to the site. In the event of any spoil or debris from construction works being deposited or any silt washed down to any area, then all such spoil, debris or material and silt shall be immediately removed and the affected land and areas restored to their natural state by the Contractor to the satisfaction of the Employer.
- 48.3 Due to lowering of potable water supplies in Nagpurand subsequent contamination of ground water, the Contractor is not allowed to discharge water from the site without the approval of

the Employer. The Contractor must comply with the requirements of the Central Ground Water Board for discharge of water arising from dewatering. Any water obtained from dewatering systems installed in the works must be either re-used for construction purposes and this water may subsequently be discharged to the drainage system or, if not re-used, recharged to the ground water at suitable aquifer levels. The Contractor must submit his proposals for approval of Employer, on his proposed locations of dewatering of excavation and collection of water for either construction re-use or recharge directly to aquifers. The Contractor's recharge proposals must be sufficient for recharging of the quantity of water remaining after deduction of water re-used for construction. During dewatering, the Contractor shall monitor ground water levels from wells to ensure that draw down levels do not exceed allowable limits. The Contractor will not be permitted to directly discharge, to the drainage system, unused ground water obtaining from the excavation without obtaining approval of Employer or the Agency controlling the system.

- 48.4 The Contractor shall ensure that earth, bentonite, chemicals and concrete agitator washings etc. are not deposited in the watercourses but are suitably collected and residue disposed off in a manner approved by local authorities.
- 48.5 All water and waste products (surface runoff and wastewater) arising on the site shall be collected and removed from the site via a suitable and properly designed temporary drainage system and disposed off at a location and in a manner that will cause neither pollution nor nuisance.
- 48.6 Any mud slurry from drilling, tunnelling, diaphragm wall construction or grouting etc. shall not be discharged into the drainage system unless treatment is carried out that will remove silt, mud particles, bentonite etc. The Contractor shall provide treatment facilities as necessary to prevent the discharge of contaminated ground water.
- 48.7 The Contractor shall discharge wastewater arising out of site office, canteen or toilet facilities constructed by him into sewers after obtaining prior approval of agency controlling the system. A wastewater drainage system shall be provided to drain wastewater into the sewerage system.
- 48.8 The bentonite mixing, treatment and handling system shall be established by the Contractor giving due regard to its environmental impacts. The disposal of redundant bentonite shall be carefully considered whether in bulk or liquid form. The disposal location will be advised and agreed with the relevant authorities.
- 48.9 The Contractor shall take measures to prevent discharge of oil and grease during spillage from reaching drainage system or any water body. Oil removal / interceptors shall be provided to treat oil waste from workshop areas etc.
- 48.10 The Contractor shall apply to the appropriate authority for installing bore wells for water supply at site.
- 48.11 No effluent is discharged by the Contractor into water courses, soils, lakes or the marine environment without prior treatment and without monitoring of the treatment's performance to guarantee the absence of pollution.
- 48.12 The Contractor carries out or contracts the monitoring of the effluent quality pursuant to Clause 12.4 of the present ESHS specifications. In the first case, the Contractor provides the ESHS manager with the means and skills to carry out in-situ monitoring and laboratory analysis of the performance indicators. In the second case, the Contractor establishes a contract with a specialised contractor, accredited with the Employer's country authorities for this activity.
- 48.13 The effluent monitoring is carried out pursuant to and using an equipment that complies with the relevant standards of the International Standards Organization (ISO).

- 48.14 The physical and chemical parameters of the effluent that are monitored are those that are listed in the Employer's country environmental regulations, or if these do not exist, the parameters are based on the recommendations of specialised international organisations pursuant to Clause 9 of the present ESHS specifications. The parameters have prior approval from the Engineer.
- 48.15 The Contractor will list, locate, and characterise (flow, expected quality, discharge frequency) all sources of effluents and outlets in the natural environment in the Site Environment Protection Plan(s).
- 48.16 The Contractor will submit to the Engineer an effluent quality monitoring report on a monthly basis, including documentation for the following for each effluent discharge point: (i) average flow rates of discharged effluents, (ii) discharge frequencies and durations over the month, and (iii) the physical and chemical quality of the effluent discharged, for the conformity parameters listed in Clause 12.1 above.
- 48.17 The special case of rainwater run off
 - a. Run off consists of the rainwater flow on the surface or the soil and other technical surfaces at Worksites
 - b. In the context of the Contract, run-off is considered as an effluent unless demonstrated otherwise, as documented and substantiated by the Contractor, and approved by the Engineer
 - c. All platforms where generators, hydrocarbon storage tanks and refuelling stations are installed have impervious surfaces, are drained and equipped with an oil removal treatment to prevent pollution pursuant to Clause 12.4 above. For concrete platforms, run-off will be drained to settling basin, where the pH will be buffered.

49.0 ARCHAEOLOGICAL AND HISTORICAL PRESERVATION

- 49.1 The Contractor shall seek to accommodate archaeological and historical preservation concerns that may arise due to the construction of the project especially in close vicinity of such areas where such monuments may be located.
- 49.2 The Contractor shall consult the Archaeological Survey of India (ASI) and other parties, on the advise of the Employer, to identify and assess construction effects and seek ways to avoid, minimize or mitigate adverse effects on such monuments.
- 49.3 Adverse effects may include reasonably foreseeable effects caused by the construction that may occur later in time, be farther removed in distance or those that alter, howsoever temporarily, the significance of the structure.

50.0 LANDSCAPE AND GREENERY

- 50.1 As far as is reasonably practicable, the Contractor shall maintain ecological balance by preventing deforestation and defacing of natural landscape. In respect of ecological balance, the Contractor shall observe the following instructions.
- The Contractor shall, so conduct his construction operations, as to prevent any avoidable destruction, scarring or defacing of natural surroundings in the vicinity of work.
- 50.3 Where destruction, scarring, damage or defacing may occur as a result of operations relating to Permanent or Temporary works, the same shall be repaired, replanted or otherwise corrected at Contractor's expense. All work areas shall be smoothened and graded in a manner to conform to natural appearance of the landscape as directed by the Employer.
- 50.4 A suggested list of trees / shrubs suitable for planting and landscaping is found in Employer's Project SHE Manual.

51.0 FELLING OF TREES

- 51.1 The Contractor shall identify the number and type of trees that are require to be felled as a result of construction of works and facilities related to Project and inform the Employer.
- All trees and shrubbery, which are not specifically require to be cleared or removed for construction purposes, shall be preserved and shall be protected from any damage that may be caused by Contractor's construction operations and equipment. The Contractor shall not fell, remove or dispose of any tree or forest produce in any land handed over to him for the construction of works and facilities related to Project except with the previous permission obtained from the Forest Department.
- 51.3 The Employer shall arrange permission from the forest department for trees to be felled or transplanted. The Employer will permit the removal of trees or shrubs only after prior approval.
- 51.4 Special care shall be exercised where trees or shrubs are exposed to injuries by construction equipment, blasting, excavating, dumping, chemical damage or other operation and the Contractor shall adequately protect such trees by used of protective barriers or other methods approved by the Employer. Trees shall not be used for anchorage.
- 51.5 The Contractor plans earthworks and optimises the management of space to ensure that all cleared surfaces and areas exposed to soil erosion are minimised on all Worksites.

51.6 Topsoil

- Unless indicated otherwise by the Engineer, the top 25 centimetres of the soil will be considered as topsoil
- Earthworks for the temporary occupation of the Worksite are preceded by the clearing of topsoil and the storage of this soil separately from the underlying sterile soil
- iii. Topsoil is stored according to the provisions approved by the Engineer to enable reuse during Worksite rehabilitation

51.7 Draining rainwater run off

- i. The gradient of Worksites allows the collection and drainage of rainwater from the entire surface area to one or several discharge points. No pools of water are created
- ii. Suspended solids in rainwater are removed using sediment traps / settling ponds. Rainwater from vehicle parking areas, machinery areas, workshops is subject to treatment with oily water separators.
- iii. Rainwater pre-treatment units are sized, cleaned, maintained and accessible to ensure compliance with the effluent quality criteria defined in Clause 12.10 and to allow monitoring of performance.

51.8 Sediment

- i. The Contractor installs sediment control barriers to slow the flow of water and control sediment transport at Worksites with (i) a gradient of more than 20%, and (ii) where land is disturbed by the works or where stockpiled mineral material exposed to sheet or rill erosion
- ii. Sediment control barriers are installed on the slope or at the base of the slope to protect the natural drainage system from sediment accumulation at levels higher than the natural situation. These barriers comply with the following principles
 - Made with geotextiles or straw bales or any other means pre approved by the Engineer
 - b. Deployed before the start of works and removal of topsoil. Barriers can be used for the physical demarcation of working areas
 - Installed, cleaned, maintained and replaced according to manufacturer recommendations
 - d. Drainage surface area does not exceed 1,000 m² per 30 m of barrier. The length of the slope behind the barrier is less than 30 m, and is not used for flows in excess of 30 l/s

iii. For the dredging of marine sediments, unless specified otherwise in the Contract, or instructed otherwise by the Engineer, and particularly if the working area is exposed to currents, the Contractor will install a geotextile silt curtain, or any other technique approved by the Engineer to control turbidity clouds

51.9 Backfiling and stockpiling of backfill materials

- To ensure stability and resistance to rainwater runoff erosion, mineral material stockpiles do exceed a height of 6 m, with a maximum slope of 3:2 (height: volume). The slope is crossed at a height of 3 m by a berm with a minimum width of 2 m and with a peripheral drainage trench
- For permanent backfill material stockpiles, the stockpile is shaped and compacted every 30 cm to ensure long-term stability
- Temporary stockpiles in place for more than 60 days are protected against runoff erosion by
 (i) revegetation using fast growing grass species, either by direct seeding or by hydroseeding, or (ii) using other natural anti-erosion cover with prior approval from the Engineer

51.10 Side casting during the construction of linear structures (roads, pipelines, transport lines), will be permitted in the following conditions

- i. For natural gradients with a slope <40%, the side cast materials are piled to create a slope of less than 2H:1V
- ii. For natural gradients with a slope >40%, to ensure stability 3 m wide berms will be installed perpendicular to the slope and onto which the side cast material is deposited. Regular earthworks to maintain the form of the side case and long term stability of the side cast is carried out. The slope of the side cast in general does not exceed 3H:2V
- iii. The provisions of Clauses 10 and 17.4 for the protection of water courses exposed to erosion induced by the works apply

52.0 FLY ASH

- 52.1 The Employer may require the Contractor to use fly ash as a percentage substitution of cement, in concrete for certain structures and works.
- 52.2 In all such uses of Fly Ash, the Contractor shall maintain a detailed record of usage of Fly Ash. The Contractor shall also collect related details and provide to the Employer.
- 52.3 The reporting details on consumption of Fly Ash are found in Employer's SHE Manual.

53.0 WASTE

- The Contractor is required to develop, institute and maintain a Waste Management Programme (WMP) during the construction of the project for his works, which may include:
 - (i) Identification of disposal sites
 - (ii) Identification of quantities to be excavated and disposed off
 - (iii) Identification of split between waste and inert material
 - (iv) Identification of amounts intended to be stored temporarily on site location of such storage.
 - (v) Identification of intended transport means and route.
 - (vi) Obtaining permission, where required, for disposal.
- 53.2 Such a mechanism is intended to ensure that the designation of areas for the segregation and temporary storage of reusable and recyclable materials are incorporate into the WMP. The WMP should be prepared and submitted to the Engineer for approval.
- 53.3 The Contractor shall handle waste in a manner that ensures they are held securely without loss or leakage thus minimizing potential for pollution. The Contractor shall maintain and clean waste storage areas regularly.

- The Contractor shall remove waste in a timely manner and disposed off at landfill sites after obtaining approval of the competent authorities namely Nagpur Municipal Corporation etc.
- 53.5 Burning of wastes is prohibited. The Contractor shall not burn debris or vegetation or construction waste on the site but remove it in accordance with Clause50.1 above.
- 53.6 The Contractor shall make arrangement to dispose of metal scrap and other saleable waste to authorized dealer and make available to the Employer on request, records of such sales.
- 53.7 The Contractor selects suppliers having a voluntary and documented policy to reduce the volume and weight of packaging, and to select recyclable or biodegradable packaging.
- 53.8 The Contractor establishes and maintains a waste register which is at the disposal of the Engineer. This register will record all waste management operations: production, collection, transport, treatment. The following aspects are documented in this register:
 - a) Type of waste, using the nomenclature specified in Clause 53.12;
 - b) Wastequantities;
 - c) Name and address of the third party waste management facilities receiving waste or parties taking possession of the substances no longer considered as waste;
 - d) Name and address of waste transport contractors;
 - e) Plannedwastetreatment.
- 53.9 The contractor files and maintains at the disposition of the Engineer the waste manifests for the collection, transport, treatment and/or elimination of waste.
- 53.10 The waste register is established and available as of the Contractors mobilisation to the Worksite.

 This register will be archived for at least 1 year after the provisional acceptance of the works.
- 53.11 The Contractor implements specific waste management practices adapted to the level of danger for human health or the natural environment. Three waste categories are identified for Worksites and in tracking documents:
 - a) Hazardous waste: any waste with one or several dangerous properties as listed in appendix 2 of these SHE specifications.
 - b) Non-hazardous waste: any waste with no properties rendering it hazardous. Non-hazardous waste contaminated by hazardous material will be considered as hazardous waste, unless indicated otherwise by the Engineer.
 - c) Inert waste: any waste unaffected by any significant physical, chemical or biological modifications, which does not decompose, burn or produce any physical or chemical reaction, is not biodegradable and does not damage any substance with which it comes into contact in a manner likely to cause damage to the environment or human health.
- 53.12 The Contractor assesses, document and effectively implements any local recycling or re-use options for its waste.
- 53.13 Waste is categorised and stored separately prior to removal from the Worksites, depending on the level of danger, phase (liquid, solid or gas), the waste management solution to be applied and its potential in terms of recycling or reuse.
- 53.14 Waste is collected from each Worksite at the same rate that it is produced and is placed in temporary locations meeting the following criteria:
 - a) Located at a distance of over 100 m from any natural sensitive area and over 500 m from any socioeconomic sensitive area (school, market, healthcare centre, water well or

- catchment area), with the exception of waste storage area in camps.
- b) Protected from moving machinery and vehicles, but easy to access for regular collection.
- c) Located on a flat impervious surface to prevent infiltrations.
- d) Under cover for non-inert waste.
- e) Stored in containers of the appropriate size, tightness and level of resistance depending on the danger and phase (solid, liquid, gas) of the waste.
- f) Liquid wastes storage is equipped with secondary retention with a volume at least equal to the volume of the waste contained in the containers.
- g) Hazardous waste stored pursuant to Clause 30.4.7 of the present SHE specifications.
- 53.15 Waste is removed from Worksites and transported to recycling, treatment and waste management facilities on a regular basis. The frequency of removal, approved by the Engineer, guarantees:
 - a) No overflowfrom containers.
 - b) No unpleasant odour or emissions which are dangerous for human health.
 - c) No proliferation of insects, rodents, dogs or other animals which are harmful or dangerous for human health.
 - d) Regular cleaning of containers and surfaces on which they are located.
- 53.16 Unless otherwise specified in the Contract or instructed by the Engineer, waste incineration is prohibited on Worksites. Two exceptions are medical waste and green waste, which unless instructed to the contrary by the Engineer, are managed.
 - The use of third party waste management services is subject to a documented prior audit of the treatment, storage and recycling facilities by the Contractor, to guarantee the conformity with the provisions of the present ESHS specifications on waste.
- 53.17 The provisions applicable to the Contractor regarding waste management also apply to any third part waste management contractors. The Engineer reserves the right to inspect third party waste management facilities and prohibit the Contractor from using the facilities if considered unacceptable.
- 53.18 The management of non-hazardous waste complies with the following conditions:
 - 53.18.1 Non contaminated inert waste is removed and can be disposed of to landfill with unused backfill material. The location, capacity and environmental protection measures, particularly for water courses, implemented by the Contractor or subcontractor, will comply with the provisions of the present ESHS specifications.
 - 53.18.2 Non-hazardous waste that cannot be recycled is disposed of to landfill, and complying with the following criteria:
 - a) Walls and base sealed by a geo-membrane or a layer of compacted clay with a permeability 10⁻⁷ cm/s.
 - b) Drained for the recovery of leachates, which are routed to a lagoon aerobic/anaerobic treatment prior to discharge into the natural environment or collected in a temporary storage prior to regular collection and transfer to a treatment unit (septic tank or wastewater treatment plant).
 - c) Regularly compacted and covered by earth to limit odours and the proliferation of

insects.

d) When the landfill has reached full capacity, vents are installed to evacuate gases, and the landfill covered by a geo-membrane with a minimum thickness of 1 mm, or a layer of compacted clay, and a top layer of 1.5 m of topsoil, which is revegetated.

54.0 HAZARDOUS WASTE MANAGEMENT

- 54.1 If encountered or generated as a result of Contractor's activity, then waste classified as hazardous under the "Hazardous Waste (management, handling and trans-boundary movement) rules, 2007 and amendment 2008" shall be disposed off in a manner in compliance with the procedure given in the rules under the aforesaid act.
- 54.2 Chemicals classified as hazardous chemicals under "Manufacture, Storage and Import of Hazardous Chemical Rules, 1989 of Environment (Protection) Act, 1986 shall be disposed off in a manner in compliance with the procedure given in the rules under the aforesaid act.
- 54.3 The Contractor shall identify the nature and quantity of hazardous waste generated as a result of his activities and shall file a 'Request for Authorisation' with State Pollution Control Committee along with a map showing the location of storage area.
- 54.4 Outside the storage area, the Contractor shall place a 'display board', which will display quantity and nature of hazardous waste, on date. Hazardous Waste needs to be stored in a secure place.
- 54.5 It shall be the responsibility of the Contractor to ensure that hazardous wastes are stored, based on the composition, in a manner suitable for handling, storage and transport. The labelling and packaging is required to be easily visible and be able to withstand physical conditions and climatic factors.
- 54.6 The Contractor shall approach only Authorised Recyclers of Hazardous Waste for disposal of Hazardous Waste, under intimation to the Employer.
- 54.7 Submittal of all environment related documents and records pertaining to monitoring and trend analysis on key parameters such as but not limited to consumption/efficient use of resources such as energy, water, material such as cement, fly ash, iron and steel, recycle/reuse of waste etc. that shall have demonstrated continual improvement in the implementation of Environmental management System. In case of failure to do so, the Employer shall impose appropriate penalty as indicated under penalty clause.

55.0 ENERGY MANAGEMENT

- 55.1 The Contractor shall use and maintain equipment so as to conserve energy and shall be able to produce demonstrable evidence of the same upon Employer's request.
- 55.2 Measures to conserve energy include but not limited to the following:
 - Use of energy efficient motors and pumps
 - 2. Use of energy efficient lighting, which uses energy efficient luminaries
 - 3. Adequate and uniform illumination level at construction sites suitable for the task
 - 4. Proper size and length of cables and wires to match the rating of equipment
 - 5. Use of energy efficient air conditioners
- 55.3 The Contractor shall design site offices maximum daylight and minimum heat gain. The rooms shall be well insulated to enhance the efficiency of air conditioners and the use of solar films on windows may be used where feasible.
- 55.4 Local labour and relations with local communities

- i. Local recruitment is defined as the number of positions actually allocated to people residing in the region of the works (less than one hour by land transport to the Worksite) for more than one year and citizen of the Employer's country.
- Pursuant to Clause 6.1 of the GCC, the Contractor implements a voluntary local recruitment policy for its personnel for the duration of the works and shall enforce this policy to its subcontractors.
- iii. The Contractor demonstrates the effective implementation of this voluntary policy to the Engineer in its monthly activity report as defined in Clause 6.3 of the present ESHS specifications.
- iv. Pursuant to Clause 8 of the present ESHS specifications, the Contractor develops a training programme aiming to support the voluntary local recruitment policy.
- v. Local labour needs are estimated prior to the start of works and described in the W-ESMP with the following information:
 - Identification of positions that could be filled by local staff and the level of qualification required
 - b. Definition of the planned procedure for the effective recruitment of these members of staff
 - c. Deployment schedule for these positions
 - d. Initial training to be provided by the Contractor for each job description.
- vi. Local recruitement at the Worksite, including at the entrance, is prohibited.
- vii. Local recuitement office
 - a. One month prior to the start of works, the Contractor establishes a local recruitment office in the district where the main Worksite is located, at a location pre-approved by the Engineer.
 - b. A representative of the Contractor is present in this office at least two mornings each week, from the start of the works to a date pre-approved by the Engineer.
 - c. The representative provides information on job vacancies with the Contractor for the execution of the works (required qualifications, duration, and location) and on the information to be provided in applications.
- viii. Lists of local candidates are drafted by the representative allocated to the office and forwarded to the Contractor's Humans Resources manager on a weekly basis.
- 55.5 The Contractor's Human Resources manager selects candidates listed by the local recruitment office based on requirements for the works and the Contractor's recruitment procedures. A written contract between the Contractor and the local employee is drafted, signed and archived by the Contractor.
- 55.6 If the Worksites are located near to several different communities, the Human Resources manager ensures a fair distribution of local recruitment between the different communities.
- Pursuant to Clause 6.22 of the GCC, the Contractor maintains one record per local employee indicating the hours worked per person allocated to the works, the type of tasks carried out, the wages paid and any training provided. Records are available at the main Worksite at all times, so the Engineer and the authorised representatives of the government can assess the content
- 55.8 Damages to people and property
 - Pursuant to Clauses 4.14 and 17.1 of the GCC, the Contractor is responsible for damages to people and property caused by the execution of the works or the procedures used for execution
 - ii. The Engineer is informed of any damage caused to people, or the property of individuals, other than the Contractor's personnel, within 6 hours of the event, regardless of the value of the prejudice.
 - iii. Housing existing before the start of the works, located within a minimum radius of 800 m around the perimeter of the quarries and within a minimum radius of 500 m around the

- other Worksites that will be subject to blasting, will be examined by a bailiff unless agreed upon otherwise with the Engineer.
- iv. The bailiff's sworn statement is prepared and provided to the Engineer with the SEPP.
- v. Should any problems be detected due to the intensity of blasting, the Engineer is entitled to request that the Contractor carry out seismic measurements of the intensity of the vibrations induced by the blasting, at variable distances from the blasting points, under the supervision of the Engineer, and at the cost of the Contractor.

55.9 Land acquisition and land take

- Pursuant to Clause 7.8 of the GCC, the Contractor will cover (i) occupancy indemnities for the extraction or use of construction materials and (ii) the cost of acquiring the necessary land to stockpile excess backfill material.
- ii. The Contractor provides compensation for any prejudice suffered by the owners of the land mentioned in Clause 41.1 of the present ESHS specifications, but also for any prejudice incurred by users of this land, if these users are not the same parties as the owners
- iii. The Contractor demonstrates to the Engineer that (i) the owner and the users, if different parties have been identified and (ii) a written agreement governing the temporary occupancy or acquisition of this land has been negotiated and duly paid up to the two parties, if different.

55.10 Site rehabilitation

- i. Unless instructed otherwise by the Engineer, the Contractor will rehabilitate all Worksites disturbed by the works, prior to the provisional acceptance of the works.
- ii. All buildings and free standing and underground structures (e.g. piping, underground tanks, sumps and basins) are removed pursuant to the provisions of Clause 4.23 of the GCC. All waste and rubble is removed in accordance to the provisions of Clause 15 of the present ESHS specifications. After removal of buildings structures and rubble, the Contractor returns Worksites to their original condition, according to the following provisions.
 - a. Land is levelled to ensure that run-off water drains without eroding soil or stagnating in pools. Unless instructed otherwise by the Engineer, the gradients of restored sites (excluding backfill as defined in Clause 17.5 of the present ESHS specifications) must be as for the adjacent undisturbed land.
 - Rehabilitated Worksites do not represent hazards for people. Areas near steep drops at quarries are indicated with permanent concrete signs. Holes are refilled. Sharp or unstable items are rendered inoffensive
 - c. Unless specified otherwise in the Contract, or instructed otherwise by the Engineer, the Contractor undertakes revegetation of all Worksites disturbed by the works and bears the cost of such work
 - d. Topsoil set aside during initial earthworks pursuant to Clause 17.2, is evenly spread over areas which have been levelled or where ruts have been cut into compacted areas. The surface of compacted soils on Worksites is loosened by scouring (using rakes or other acceptable methods).
 - e. The Contractor describes in the W-ESMP the planned revegetation works to ensure sustainable Worksite rehabilitation: methods, plant species to be used and their origins, activity schedule based on a progressive provisional acceptance of Worksites.
 - f. Prior approval by the Engineer is required regarding the origin of seeds and plants proposed by the Contractor. The species used for revegetation must be suitable for the local environmental conditions, and selected according to the rehabilitation programme: stabilisation of backfill, landscaping, drainage, prevention of erosion

- g. Revegetation is undertaken throughout the duration of construction works, and is not limited to the rehabilitation of Worksites at the end of the works.
- iii. The present Clause 18 applies to the side casting of waste mineral materials generated during the construction of linear structures (roads, pipelines, transport lines).

55.11 Documentation on site conditions

- i. The Constructor documents changes in condition of all Worksites from the start of works until to final acceptance. Documentation comprises dated and geo-referenced colour photographs taken from a constant angle and viewpoint.
- ii. The Worksite condition is documented as a minimum for the following stages:
 - a. Before any worksite disturbance at the start of works
 - b. on completion of works, but prior to starting rehabilitation
 - c. on completion of rehabilitation and revegetation, if necessary, but prior to provisional acceptance of the works
 - d. 11 months after the provisional acceptance of the works and prior to the definitive acceptance of the works.
- iii. The Contractor specifies in the W-ESMP (i) the list of viewpoints to be used, (ii) areas to be photographed, and (iii) methods used for taking and archiving photographs
- iv. Adjacent areas (100 m from the perimeter of the Worksite) are included in photographic documentation.
- v. Unless instructed otherwise by the Engineer, structures to be buried are photographed weekly until covered. As a minimum the structures are photographed twice for works with duration of less than 7 days, and at least once a week for works with a longer duration.
- vi. Photographs subject to the present Clause 19 are archived in digital format and provided to the Engineer on a monthly basis.
- vii. The nomenclature of electronic files for photographs explicitly indicates the Worksite, date and structure documented.

PART - V: PENALTY AND AWARDS

56.0 CHARGES TO BE RECOVERED FROM CONTRACTOR FOR UNSAFE ACT OR CONDITION

- NMRCLintends to build an image of safety conscious organisation. Any reportable accident (fatality / injury) results in loss of life and/or property damage. These accidents not only result in loss of life but also damage the reputation of NMRCL. Most of the accidents are avoidable and caused preliminarily due to Contractors' negligence. Hence NMRCL shall recover the cost of damages from the Contractors for every reportable incident (fatality / injury).
- In addition every NMRCL work site is exposed to public scrutiny as the work is executed just on the right-of-way. Any unsafe act / unsafe condition observed by public further damageNMRCL's reputation. In view of this, NMRCLhas decided to establish safety-enforcing organisation. The cost of establishing such organisation is to be recovered from Contractors for all observed safety violations at sites.
- 56.3 The following table indicates the Safety, Health and Environment violation (unsafe act / unsafe condition) and charges to be recovered from contractors.

SN	Topic	Unsafe Act/Unsafe condition	Range of Levels	Deductible Amount
1	SHE Policy & Plan	i) SHE policy. a) non-compliance of clause 4.1	L1→L2	L1- Rs 5,000 per single violation, compounded to a maximum of Rs 25,000 at any single instance. L2- Rs 10000 per single violation, compounded to a maximum of Rs 50,000 at any single instance.
		ii) SHE plan	L1→L2	L1- Rs 100000 per single violation, compounded to a maximum of Rs
		a) Not as per Employers' content and coverage (Clause 4.2,4.7)		200000 at any single instance. L2- Rs 200000 per single violation, compounded to a maximum of Rs
		b) Delay in submission (Clause 4.2, 4.4)		400000 at any single instance.
		c) Not updated as per Employer's instruction as per Clause 4.4		
		d) Copies not provided to all required supervisors/engineers		
2	SHE Organisation	Not complying to the minimum manpower requirements as mentioned in General Instruction NMRCL/SHE/GI/001(Clause 6.1.1)	L1→L2	L1- Rs100000 per month for first month and Rs 200000 for subsequent months. L2- Rs250000 per month for first month and Rs 500000 for subsequent months.
		Not filling up the vacancies created due to SHE personnel leaving the Contractor within 14 days.(Clause 6.7)		L1- Rs 50000 for first month and Rs 100000 for subsequent months. L2- Rs 150000 for first month and Rs 300000 for subsequent months.

		SHE organisation not provided with required Audiovisual and other equipments as per General Instruction.NMRCL /SHE/GI/012 (Clause 6.9.2)		L1- Rs 50000 for first violation and Rs 100000 for subsequent violations. L2- Rs 150000 for first violation and Rs 300000 for subsequent violations.
		Employing through outsourcing agencies and SHE personal are not in the payroll of the main Contractor.(Clause 6.5.1)		Socood for sussequent violations.
		Disobedience / Improper conduct of any SHE personnel. (Clause 6.2)		
		Chief SHE Manager not reporting directly to CPM of Contractor. (Clause 6.6)		
3	SHE committee	Failed to formulate or conduct SHE Committee meeting for any month (Clause 7.4)	L1→L2	L1- Rs 100000 for the first violation and Rs 500000 for the subsequent violations. L2- Rs 200000 for the first violation and Rs 1000000 for the subsequent violations.
		Contractor and Sub-contractor representatives not attending SHE Committee meetings (Clause 7.10)		L1- Rs 5000 to the contractor of the member who had not attended the meeting for first violation and Rs 25000 for subsequent violations. L2- Rs 10000 to the contractor of the member who had not attended the meeting for first violation and Rs 50000 for subsequent violations.
		Failed to conduct Site inspection before conducting SHE Committee meeting (Clause 7.2.1 (viii))		L1-Rs 25000 for first violation and Rs 50000 for subsequent violations. L2-Rs 50000 for first violation and Rs
		Failed to send SHE Committee Meeting minutes or Agenda to Employer in time (Clause 7.8.1, 7.9.1)		100000 for subsequent violations.
		Non-adherence of Clause 7.7.1 Non-adherence of Clause 7.9		
		Non-adherence of Clause 7.9		
4	ID card	Non-adherence of Clause 8.1, 8.2 and 8.3	L1→L2	L1- Rs 100000 for first violation and Rs 200000 for subsequent violations. L2- Rs 250000 for first violation and Rs 500000 for subsequent violations.
5	SHE Training	Not complying to the requirements as mentioned in conditions of contract on SHE and project SHE manual with regard to:		
		a) Induction training not given (Clause 8.1)	L1→L2	L1- Rs 50000 for first violation on and Rs 100000 for subsequent violations. L2- Rs 150000 for first violation on and Rs
		b) Supervisor / engineer / manager training not conducted as per Clause 9.6		300000 for subsequent violations.

		c) Refresher training as per Clause 9.7 and 9.11 not conducted d) Tool-box talk not conducted as per Clause 9.8 e) Skill development training not conducted as Clause 9.9 f) Daily Safety Oath not conducted as per Clause 9.1		
		g) Top management behaviour based SHE training conducted (Clause 9.4)		
6	SHE Inspection	i) Not complying to the requirements as mentioned in conditions of contract on SHE and project SHE manual as per Clause 10.0	L1 → L2	L1- Rs 50000 for first violation on and Rs 100000 for subsequent violations. L2- Rs 150000 for first violation on and Rs 300000 for subsequent violations.
		ii) Non compliance of clause 10.3.6		
7	SHE audit	Internal Audit: MARS	L1→L2	
		i) Not conducted as per SHE Plan (Clause 11.2.1) ii) Report not sent to Employer (Clause 11.2.6) iii) Action not taken for any month (Clause 11.2.4)		L1- Rs 50000 for first violation on and Rs 100000 for subsequent violations. L2- Rs 150000 for first violation on and Rs 300000 for subsequent violations.
		External Audit		
		Not conducted as per SHE Plan (Clause 11.4.3)		L1-Rs 100000 for first violation and Rs 200000 for subsequent violations.
		Report not sent to Employer (Clause 11.4.7)		L2-Rs 250000 for first violation and Rs
		Action not taken for any quarter (Clause 11.4.9)		500000 for subsequent violations.
8	SHE Communicat ion	Important days to be observed for SHE awareness as furnished by Employer not observed (Clause 12.2)	L1→L2	L1- Rs 10000 for first violation and Rs 50000 for subsequent violations. L2-Rs 20000 for first violation and Rs 100000 for subsequent violations.
		Posters as furnished by Employer not printed and displayed (Clause 12.2)		L1- 2,00,000 per contract L2- 4,00,000 per contract
9	SHE Submittals	Non compliance of Clause 13.1	L1→L2	L1- Rs 50000 for first violation on and Rs 100000 for subsequent violations. L2- Rs 150000 for first violation on and Rs 300000 for subsequent violations.

		Non compliance of Clause 13.2		L1-Rs 100000 for first violation and Rs 200000 for subsequent violations. L2-Rs
		Non compliance of Clause 13.3		250000 for first violation and Rs 500000 for subsequent violations.
10	Injury and Incidence reporting	Fatal accidents	L3	L3- Rs 500000 penalty and enforcement of embargo for first fatality ,and Rs 1000,000 penalty and enforcement of embargo for every subsequent fatality.
		Injury accident	L2→L3	L2- Rs 100000 for first grievously injured person and Rs 200000 for every subsequent grievously injured person (Grievous Injury as defined by Workmen Compensation Act). L3- Rs 250000 for first grievously injured person and Rs 500000 for every subsequent grievously injured person
		Abnormal delay in reporting accidents or wilful suppression of information about any accidents / dangerous occurrence as per Clause 14.1.4	L2→L3	L2-Rs 100000 for first violation and Rs 200000 for subsequent violations. L3-Rs 250000 for first violation and Rs 500000 for subsequent violations.
		Non-compliance of the Clause 14.4	L2→L3	L2- Rs 50000 for first violation on and Rs 100000 for subsequent violations. L3- Rs 200000 for first violation on and Rs 400000 for subsequent violations.
		The contractor shall create a fund to cater, from which in any case of fatal accident or permanent disability, payments will be made to the aggrieved party over and above the statutory requirements.		

11	Emergency preparednes s Plan	Non-compliance of the Clause 15.1, 15.2, 15.3, 15.4, 15.5 and 15.6	L2→L3	L2- Rs 100000 for non-compliance of any of the clauses . L3- Rs 200000 for non-compliance of any of the clauses .
10			14.312	11 2 10000
12	Housekeepin g	Housekeeping maintenance register not properly maintained up to date (Clause 17.4) Surrounding areas of drinking water tanks / taps not hygienically cleaned / maintained (Clause 17.4)	L1→L2	L1- Rs 10000 per single violation Compounded to a maximum of Rs 100000 at any single instance. L2- Rs 20000 per single violation Compounded to a maximum of Rs 200000 at any single instance
		Office, stores, toilet / urinals not properly cleaned and maintained. (Clause 17.4)		
		Required dustbins at appropriate places not provided / not cleaned. (Clause 17.6)		
		Stairways, gangways, passageways blocked. (Clause 17.9)		
		Lumber with protruding nails left as such (Clause 17.10)		
		Openings unprotected (Clause 17.7)		
		Excavated earth not removed within a reasonable time.(Clause 17.15)		
		Truck carrying excavated earth not covered / tyres not cleaned. (Clause 17.11)		
		Vehicles / equipments parked / placed on roads obstructing free flow of traffic (Clause 17.13)		
		Unused surplus cables / steel scraps lying scattered (Clause 17.17)		
		Wooden scraps, empty wooden cable drums lying scattered (Clause 17.18)		
		Water stagnation leading to mosquito breeding (Clause 42.6.1)		
13	Working at Height / Ladders and	Not using or anchoring Safety Belt (Clause 18.9)	L2→L3	L1-Rs 10000 per single violation Compounded to a maximum of Rs 100000 at any single instance.
	Scaffolds	Not using Safety Net (Clause 18.18)		L2-Rs 20000 per single violation
		Absence of life line or anchorage point to anchor safety belt (Clause 18.19)		Compounded to a maximum of Rs 200000 at any single instance.

		Non-compliance of Clause 18.17		L3-Rs 30000 per single violation
		Using Bamboo ladders (Clause 18.20)	L1→L2	Compounded to a maximum of Rs
		Painting of ladders	L1→L2 L1→L2	300000 at any single instance.
		Improper usage (less than 1m extension above landing point, not maintaining 1:4 ratio) (Clause 18.20)	L2→L3	
		Aluminium ladders without base rubber bush (Clause 18.20)		
		Usage of broken / week ladders (Clause 18.20)		
		Usage of re-bar welded ladders (Clause 18.20)		
		Improper guardrail, toe board, barriers and other means of collective protection (Clause 18.16)		
		Improper working platform (Clause 18.17)		
		Working at unprotected fragile surface (Clause 18.9)		
		Working at unprotected edges (Clause 20.0)		
14	Lifting appliances	Non availability of fitness certificate as per Clause 21.3	L2→L3	L2-Rs 50000 per single violation Compounded to a maximum of Rs
	and gear	Documents not displayed on the machine or not available with the operator as per Clause 21.4		500000 at any single instance. L3- Rs 100000 per single violation Compounded to a maximum of Rs
		Maximum Safe Working Load not written on the machine as per Clause 21.5		1000000 at any single instance.
		Non-compliance of Clause 21.6		
		Non-compliance of Clause 21.7		
		Automatic safe load indicator not provided or not in working condition as per Clause 21.8		
		Age of the operator less than 21 years or without any licence and non-compliance of other item as per Clause 21.9		
		Non-compliance of Clause 21.10		
		Non-compliance of any of the items mentioned regarding rigging requirements as per Clause 21.11		
		Failure to submit method statement in case of all critical lifting (Clause 21.3)		
		Person riding on crane. (Clause 23.4)		
		Creating more noise and smoke (Clause 43.1.1)		
		Absence of portable fire extinguisher in driver cabin (Clause 31.5)		
		Fail to guard hoist platform (Clause 24.0)		
		No fencing of hoist rope movement area (Clause 24.0)		
		Hoist platform not in the horizontal position (Clause 21.2)		
15	Launching operation	Non-adherence of any of the provisions mentioned in Clause 22.2	L2→L3	L2-Rs 50000 for first violation and Rs 100000 for subsequent violations. L3-Rs 150000 for first violation and Rs 300000 for subsequent violations.

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16	Site Electrical safety	Non-compliance of Clause 26.1.1	L2→L3	L2-Rs 10000 per single violation Compounded to a maximum of Rs 100000 at any single instance. L3-Rs 20000 per single violation Compounded to a maximum of Rs 200000 at any single instance
		Non-compliance of Clause 26.2.3, 26.2.4 & 26.2.5		
		Non-compliance of Clause 26.3.1		
		Non-compliance of Clause 26.7, 26.8 and 26.9.1		
		Non-compliance of Clause 26.10 and 26.13		
		Non-compliance of Clause 28.3.2		
		Exposed electric lines (fermentative damage) and circuits in the workplace. (Clause 26.5.1)		
		Inserting of wires directly into the socket		
		Improper grounding for the electrical appliances Clause 26.7.1)		
		Electrical cables running on the ground (clause 26.8.5 & 26.8.6)		
		Non-compliance Clause 27.0		
17	Hand tools and Power tools	Non-compliance of Clause 28.0	L2→L3	L2-Rs 10000 per single violation Compounded to a maximum of Rs 50000 at any single instance. L3- Rs 20000 per single violation Compounded to a maximum of Rs 100000 at any single instance.
18	Gas Cutting	Wrong colour coding of cylinder.	L2→L3	L2-Rs 10000 per single violation Compounded to a maximum of Rs 50000 at any single instance. L3-Rs 20000 per single violation Compounded to a maximum of Rs 100000 at any single instance.
		Cylinders not stored in upright position. (Clause 29.1) Flash back arrester, non-return valve and regulator not present or not in working condition. (Clause 29.3 & 29.4)		
		Fail to put cylinders in a cylinder trolley. (Clause 29.1)		
		Damaged hose and fail to use hose clamps (Clause 29.2)		
		Using domestic LPG cylinders (Clause 29.5)		
		Fail to store cylinder 6.6m away from fire prone materials (Clause 29.8)		
		Fire extinguisher not placed in the vicinity during operation (Clause 29.6)		
19	Welding	Voltmeter and Ammeter not working (Clause 29.9)	L2→L3	L2-Rs 10000 per first violation and Rs 50000 for subsequent violations. L3-Rs 100000 per first violation and Rs 500000 for subsequent violations.
		Non-availability of separate switch in the transformer (Clause 29.9)		
		Improper grounding and return path. (Clause 29.10)		

		Damaged and bare openings in the welding cable.		
		(Clause 29.10) Damaged holder (Clause 29.10)		
		, ,		
		Fire extinguisher not placed in the vicinity during operation (Clause 29.6)		
20	Fire precaution	Smoking and open flames in fire prone area (Clause 31.6)	L2→L3	L2-Rs 5000 per single violation Compounded to a maximum of Rs
		Using more than 24V portable electrical appliances in the fire prone area (Clause 34.2.3)		25000 at any single instance. L3- Rs 10000 per single violation
		Not proper ventilation in cylinder storage area. (Clause 29.8)		Compounded to a maximum of Rs 500000 at any single instance.
		Absence of fire extinguishers (Clause 31.1)		
		Fire extinguishers not refilled once in a year. (Clause 31.2)		
		Fire extinguisher placed in a not easily accessible location		
21	Excavation, Tunnelling and confined space	Non-compliance of Clause 34.1.1	L2→L3	L2-Rs 10000 per single violation Compounded to a maximum of Rs 50000 at any single instance. L3-Rs 20000 per single violation Compounded to a maximum of Rs 100000 at any single instance.
		Non-compliance of Clause 34.2.3		
		Non-compliance of Clause 34.4		L2-Rs 10000 per first violation and Rs 50000 for subsequent violations. L3-Rs 100000 per first violation and Rs 500000 for subsequent violations.
22	Work permit system	Non-compliance of Clause 35.2	L2→L3	L2- Rs 50000 per first violation and Rs 100000 for subsequent violations. L3- Rs 100000 per first violation and Rs 200000 for subsequent violations.
		Non-compliance of Clause 21.11.9		
23	Traffic Managemen	Non-compliance of Clause 36.4.1	L2→L3	L2-Rs 100000 per first violation and Rs 200000 for subsequent violations. L3-Rs 250000 per first violation and Rs 500000 for subsequent violations.
	t	Non-compliance of Clause 36.8.3		
		Non-compliance of Clause 36.9.2		
		Non-compliance of Clause 36.9.3		
		Non-compliance of Clause 36.9.7		
		Non-compliance of Clause 36.9.8		
		Barricades (Clause 36.9.4)		
		Not Cleaned	L2	Rs 25000 per single violation
		Not in alignment		Compounded to a maximum of Rs
		Not numbered		100000 at any single instance
		Not painted		

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		Red ights /reflectros not working		
		Damages not repaired		
		Not secured properly		
		Barricade inspector not employed		
		Protruding parts / portions repaired		
		Barricades maintaining register not properly maintained up to date		
	,	Contractor Vehicles (Clause 36.9.5 & 36.9.6)		
		i) Over loading of vehicles ii) Unfit drivers or operators iii) Unlicensed vehicles iv) Absence of traffic marshals v) Absence of reversing alarm vi) Absence of fog light (at winter) vii) Power / hand brakes not in working condition.	L2	Rs 25000 per single violation Compounded to a maximum of Rs 100000 at any single instance
		Splashing of Bentonite on roads / non-cleaning of tyres of dumpers and transit mixers (Clause 17.11 & 17.14) i) Mishandling of bentonite like splashing of bentonite outside specified width of barricading .ii) Non-cleaning of tyres of dumpers and transit mixers before leaving the site and thereby creating a traffic safety hazard to road users.	L2	a) Rs 100000 on first observation. b) Rs 200000 on second observation .c) Rs 300000 on third and subsequent observations
24	Batching plant / Casting yard	Non-adherence of any of the provisions mentioned in Clause 38.0.	L2	Rs 10000 for single violation compounded to a maximum of Rs 100000 at any single instant.
25	PPE	Not having (Clause 39.1)	L2→L3	L2-Rs 200 per single violation.
	(Personal			L3-Rs 400 per single violation.
	Protective Equipment)	Not wearing (or) using and kept it elsewhere (Clause 39.1)	L2→L3	
		Using damaged one (Clause 39.2)	L2→L3	
		Using wrong type (Clause 39.5)	L2→L3	
		Using wrong colour helmet or helmet without logo (Clause 39.4.1)	L1→L2	
		Using for other operation (e.g. Using safety helmet for storing materials or carrying water from one place to other) (Clause 39.5)	L2→L3	
		Not conforming to BIS standard (Clause 39.2)	L2→L3	L2-Rs 10000 for first violation and Rs 50000 for subsequent violations . L3-Rs 100000 for first violation and Rs 200000 for subsequent violations .

		Non-compliance of Clause 39.6, 39.7 and 39.8	L2→L3	L2-Rs 50000 for first violation and Rs 100000 for subsequent violations. L3-Rs 100000 for first violation and Rs 200000 for subsequent violations.		
26	Occupationa I Health	Fail to conduct Medical examination to workers (Clause 42.1) Absence of ambulance van & room (Clause 42.3)	L1→L2	L1-Rs 10000 per single violation Compounded to a maximum of Rs 100000 at any single instance. L2-Rs 20000 per single violation		
		Workers not having ID card (Clause 8.2)		Compounded to a maximum of Rs		
		Absence of first-aid person in work site (Clause 42.4)	L2→L3	200000 at any single instance. L3-Rs 30000 per single violation Compounded to a maximum of Rs		
		Absence or inadequacy of first-aid box (Clause 42.4)		300000 at any single instance.		
		Misuse of first-aid box (Clause 42.4)	L1→L2			
		First-aid box not satisfy the minimum Indian standard. (Clause 42.4)				
		Smoking inside the construction site (Clause 42.7.2)				
		Drink and drive or work (Clause 42.7.1)				
		Fumigation / insecticides not sprayed to prevent Mosquito breeding (Clause 42.6.3)				
		Non-compliance of Clause 44.1 and 44.2				
27	Labour Welfare	Inadequate number of toilets (Clause 46.1.1)	L1→L2	L1-Rs 10000 per single violation Compounded to a maximum of Rs		
	measures	Toilets not cleaned properly (Clause 46.1.3)		50000 at any single instance. L2-Rs 20000 per single violation		
		Toilet placed more than 500m from the work site (Clause 46.1.3)		Compounded to a maximum of Rs 100000 at any single instance.		
		Absence of water facilities for toilets and washing places (Clause 46.1.3)		100000 druny single instance.		
		Accommodation not provided as per BOCWA (Clause 46.5.1))				
		Absence of drinking water (Clause 46.4)				
		Excessive noise and vibration (Clause 43.0)				
		Canteen not provided (Clause 46.2)				
		Food stuff not served on no loss no profit basis (Clause 46.3)				
		Creche not provided (Clause 46.6)				
		Non adherence of Labour welfare provisions of BOCWA (Clause 3.3.1.2)				
		Fail to register establishment and display the registration certificate at workplace (Clause 3.3.1.2)				
		Absence of workers register and records (Clause 3.3.1.2)				
		Absence of muster roll and wages register (Clause 3.3.1.2)				
		Fail to display an abstract of BOCWA and BOCWR (Clause 3.3.1.2)				
28	Environment al	Tyre wash facility not provided (Clause 47.12)	L1→L2	L1-Rs 10000 per single violation Compounded to a maximum of Rs		
	Managemen t	Spillage from vehicles not arrest (Clause 48.9)		50000 at any single instance. L2-Rs 20000 per single violation		
		Air monitoring not practiced (Clause 47.17)		LZ-N3 Z0000 per single violation		

The values of air monitoring not within acceptable limits (Clause 47.17, 43.2.1)	Compounded to a maximum of Rs 100000 at any single instance.
Dust control measures at sites not practiced (Clause 47.13)	
Improper disposal of debris / residues	
Non compliance of Clause 53.0 & 54.0	

- Without limiting to the unsafe acts and or conditions mentioned above in Clause 56.3 the Employer shall have the right to deduct charges for any other unsafe act and or condition depending upon the gravity of the situation on a case-to-case basis. The charges shall be in comparison with that of the similar offence indicated in Clause 56.3.
- 56.5 Non-conformities detected during inspections carried out by the Engineer are subject to a process adapted to the severity of the situation. Non-conformities are divided into 4 categories as follows:
- 56.5.1 Notification of observation of minor non-conformities. The non-conformity results in a notification to the on-site Contractor's representative, followed-up by a signed notification of observation prepared by the Engineer. The multiplication of notifications of observation at the Worksite, or absence of corrective actions by the Contractor, can result in the severity of the non-conformity being raised to that of level 1.
- 56.5.2 Level 1 non conformity: Non-conformities that do not represent a serious immediate risk for health and environment. The non-conformity is the subject of a report addressed to the Contractor and which shall be resolved within five (5) days. The Contractor addresses to the Engineer a report explaining how the non-conformity has been corrected. Further to an inspection and a favourable evaluation of effectiveness of the corrective action, the Engineer signs a close-out report for the non-conformity. In all cases where a non-conformity of level 1 is not resolved within one (1) month, the severity of the non-conformity is raised to level 2.
- 56.5.3 Level 2 non-conformities: applies to all non-conformities that have resulted in damage to health or the environment or which represent a high risk to health and the environment. The same procedure as for level 1 non-conformities is applied. Corrective action shall be taken by the Contractor within three (3) days. The Contractor addresses a report explaining the corrective actions implemented. All level 2 non-conformities which are not resolved within one (1) month, are raised to level 3.
- 56.5.4 Level 3 non-conformities: applies to all non-conformities that represent a risk with major consequences to health and the environment. The highest levels of the Contractor's and Engineer's hierarchies present in the Employer's country are informed immediately and the Contractor has twenty-four (24) hours to bring the situation under control. Clause 14.7 of the Particular Conditions of Contract (PC), a level 3 non-conformity results in the suspension of interim payments until the non-conformity has been resolved. If the situation requires, and in pursuance to Clause 8.8 of the PC, the Engineer can order the suspension of work until the resolution of the non-conformity.

57.0 STOPPAGE OF WORK

- 57.1 The Employer shall have the right to stop the work at his sole discretion, if in his opinion the work is being carried out in such a way that it may cause accidents and endanger the safety of the persons and / or property, and / or equipments. In such cases, the Contractor shall be informed in writing about the nature of hazards and possible injury / accident.
- 57.2 The Contractor shall not proceed with the work until he has complied with each direction to the satisfaction of Employer.

57.3 The Contractor shall not be entitled for any damages / compensation for stoppage of work, due to safety reasons and the period of such stoppage of work shall not be taken as an extension of time for Completion of the Facilities and will not be the ground for waiver of levy of liquidated damages.

58.0 AWARDS

The following categories will be considered for awards as per the scheme in practice of Employer:

- (i) For every safe million man hour working without any reportable incidents
- (ii) Zero fatality contracts
- (iii) 100% adherence to voluntary reporting of all accidents throughout the currency of contract
- (iv) Safest project team of the year.
- (v) Best SHE team of the year.
- (vi) Safest Contractor of the year.



APPENDIX NO.: 1

Memorandum of Understanding between NMRCL and the Contractor for safe execution of contract work

This Memorandum of Understanding is made and executed by and between **Nagpur Metro Rail Corporation Limited (NMRCL).**, a Company registered under the Companies Act 1956 and having its registered office at XXXXor their authorized representative(s), hereinafter referred to as "**EMPLOYER**" (which expression shall wherever the context so requires or admits be deemed to mean and include its successors in business and assigns) of the one party

M/s										ł	having	its
registered	office	at										
hereinafter	referred	to	as the	"CONTR	RACTOR"	(which	expression	shall	wherever	the	context	so
requires or	admits	be d	eemed	to mean	and inclu	ude its s	successors	in bus	iness and	assi	gns) of	the
other party											- ,	

WITNESSETH THAT

WHEREAS the EMPLOYER gives highest importance to the occupational safety, health and environment during execution of work, seeks cooperation from the CONTRACTOR in this endeavour.

Thus, this Memorandum of Understanding is for promoting the safety, health and environment aspects required to be followed at workplace/site and will be applicable to any site job to be done by the CONTRACTOR

AND

WHEREAS the CONTRACTOR has read all the terms and conditions of the EMPLOYER and whereas the CONTRACTOR has studied the following documents:

- Tender Documents, including Notice Inviting Tender, General Conditions, Special Conditions;
- (ii) Conditions of Contract on Safety, Health and Environment and Project Safety, Health and Environment Manual;
- (iii) Building and Other Construction Workers (Regulations of Employment and Conditions of Service) Act 1996, Central Rules 1998 and subsequent MaharashtraBOCW Rules 2003, Building and Other Construction Workers Welfare Cess Act 1996 and Rules 1998 and notification [Central & State] Collection of cess.
- (iv) Indian Electricity Act 2003 and Rules 1956;
- (v) Corresponding International / Bureau of Indian Standard Codes.

Including the amendments to any of the above rules and any other rules & regulations or procedures, circulars, notices & advices laid down by the EMPLOYER from time to time.

Now it is hereby AGREED AND DECLARED by and between the EMPLOYER and the CONTRACTOR as follows:

Clause - I The CONTRACTOR shall abide by the terms and conditions stipulated in Condition of Contract on Safety, Health & Environment and Project Safety, Health & Environment Manual.

Clause - II		rtake full responsibility for safe exe his personnel and adjoining road			
Clause - III	Without giving any prior notice, the EMPLOYER shall from time to time be entitled to add/or amend any or all terms and conditions with a view to improving safety and occupational health of personnel and safety of work, with immediate effect and the same shall be binding on the CONTRACTOR. The Contractor agrees to implement all such amendments, which shall be laid down by the EMPLOYER.				
Clause - IV	Besides following the guidelines, safety rules and regulations, safety codes given in various safety procedures/documents mentioned above, the CONTRACTOR shall also prepare detailed method statement which includes job safety analysis wherever there are complicated and hazardous/high risk working involved and get it approved from Employer before execution of work.				
Clause - V	Any negligence or violation in implementing any of the provision of the conditions of contract on Safety, Health & Environment and NMRCL project Safety, Health & Environment Manual shall be viewed seriously and the Contractor is liable to compensate the Employer for the loss of reputation. The cost of damage shall be fixed on case-to-case basis.				
		sentatives duly authorised have			
Signed on		Signed on			
For and on behalf	of NMRCL	For and on behalf of (Contractor)			
Signature:		Signature:			
Name:		Name:			

Title:

Title:



APPENDIX NO.: 2

Safety. Welfare and Occupational Health requirements as per BOCW Act 1996 and Rules 1998 and Maharashtra BOCW Rules 2003

(This list has been prepared in chronological order with primary importance to Section of Act and secondary importance to Rules)

- S Refers relevant Sections in BOCWA
- R Refers relevant Rules in BOCWR
- C Refers relevant Chapter No. in BOCWR
- P Refers to relevant rules in BOCWWCR 1998
- G Refers to relevant rules in Maharashtra BOCWR 2003

SN	Items	Relevant Sections / Rules in BOCWA and BOCWR and MBOCWR 2003
1.	Registration of establishment	S – 7, R – 23 to 27
2.	Display of registration certification at workplace	R – 26 (5)
3.	Hours of work	S – 28 R – 234 to 237
4.	Register of overtime	S – 28; S – 29 R – 241(1) Form XXII
5.	Weekly rest and payment at rest	R – 235
6.	Night shift	R – 236
7.	Maintenance of workers registers and records	S – 30 R – 238
8.	Notice of commencement and completion	S – 46 R – 239
9.	Register of persons employed as building workers	R – 240
10.	Muster roll and wages register	R – 241(1) (a); Form XVI and XVII
11.	Payment of wages	R – 248
12.	Display of notice of wages regarding	R – 249
13.	Register of damage or loss	R – 241(1)(a); Form XIX, XX, XXI
14.	Issue of wages book	R – 241(2)(a); Form XXIII
15.	Service certificate for each workers	R – 241(2)(b); Form XXIV
16.	Display an abstract of BOCWA and BOCWR	R – 241(5)
17.	Deduction of welfare cess by the government agencies	P – 4(3)
18.	Annual return	R – 242; Form XXV
19.	Drinking water	S – 32
20.	Latrines and Urinals	S – 33 R – 243
21.	Accommodation	S – 34
22.	Creches	S – 35
23.	First-aid boxes	S – 36 R – 231 and Schedule III
24.	Canteens	S – 37 R – 244
25.	Food stuff and other items served in the canteens	R – 245
26.	Supply of tea and snacks in work place	R – 246

		Polovent Coetions / Pulse in
SN	Items	Relevant Sections / Rules in BOCWA and BOCWR and MBOCWR
		2003
27.	Food charges on no loss no profit basis	R – 247
28.	GBOCWR 2003 welfare Board Rules	
29.	Safety committee	S – 38
		R – 208
30.	Safety officer	S – 38
		R – 209 and Schedule VII
31.	Reporting of accidents and dangerous	S – 39
	occurrences	R – 210
32.	Procedure for inquiry in to the causes of accidents	R – 211
33.	Responsibility of employer	S - 44
		R – 5
34.	Responsibility of Architects, Project engineer and	R-6
	Designers	
35.	Responsibility of workmen	R – 8
36.	Responsibility for payment of wages and	S – 45
0.7	compensation	0 47 0 55
37.	Penalties and Procedures	S – 47; S – 55
38.	Excessive noise, vibration etc	R – 34
39.	Fire Protection	R – 35
40.	Emergency action plan	R – 36
41.	Fencing of motors	R – 37
42.	Lifting of carrying of excessive weight	R – 38
43.	Health, Safety and Environmental Policy	R – 39
44.	Dangerous and Harmful Environment	R – 40
45.	Overhead protection	R – 41
46.	Slipping, Tripping, Cutting, Drowning and Falling	K - 42
47	Hazards Dust, Gases, Fumes, etc	R – 43
47. 48.	Corrosive substance	R – 43
49.	Eye Protection	R – 49
50.	Head Protection and other protection apparel	R – 45 R – 46; R – 54
51.	Electrical Hazards	R – 47
52.	Vehicular traffic	R – 48
53.	Stability of structure	R – 49
54.	Illumination	R – 50; R – 124
55.	Stacking of materials	R – 51
56.	Disposal of debris	R – 52
57.	Numbering and marking of floors	R – 53
58.	Lifting appliances and gears	C – VII; R – 55 to 81
59.	Runways and Ramps	C – VII, R – 33 to 85
60.	Working on or adjacent to water	C – VIII, IX – 82 to 83 C – IX; R – 86 & 87
61.	Transport and earthmoving equipments	C – X; R – 88 to 95
62.	Concrete work	C – X; R – 96 to 107
63.	Demolition	C – XI; R – 30 to 107 C – XII; R – 108 to 118
64.	Excavation and Tunnelling works	C – XII; R – 100 to 110
65.	Ventilation	R – 153
66.	Construction, repair and maintenance of step roof	C – XIV; R – 169 to 171
67.	Ladders and Step ladders	C – XIV, R – 103 to 17 1
68.	Catch platform and hoardings, chutes, safety belts	C – XV; R – 175 to 180
55.	and nets	170 10 100
69.	Structural frame and formworks	C – XVII; R – 181 to 185
70.	Stacking and unstacking	C – XVIII; R – 186 & 187
71.	Scaffold	C – XIX; R – 188 to 205
72.	Cofferdams and Caissons	C – XX; R – 206 to 211
73.	Explosives	C – XXI; R – 212 & 213

SN	Items	Relevant Sections / Rules in BOCWA and BOCWR and MBOCWR 2003
74.	Piling	C – XXII; R – 214 to 222
75.	Medical Examination for building and other construction worker, Crane operator an Transport vehicle drivers	R - 81; R - 223(a)(iii) and Schedule XII
76.	Medical examination for occupational health hazards	R – 223(a)(iv)
77.	Charging of workers for Medical Examination	R – 223(b)
78.	Occupational health centres and Medical officers	R – 225 and Schedule X &XI
79.	Ambulance van & room	R – 226 & 227 and Schedule IV & V
80.	Stretchers	R – 228
81.	Occupational health service for building workers	R – 229
82.	Medical examination for occupational health hazards	R – 223(a)(iv)
83.	Emergency care services and emergency treatment	R – 232
84.	Panel of experts and agencies	Central Rule 250
85.	Power of inspectors	Central rule 251
		MaharashtraState Rules



APPENDIX NO.: 3

SITE SHE PLAN

Contract No	
Contractor Name	
Project Name	

1.	Project Highlights
	i) Title of the content
	ii) Contractor Number iii) Brief scope of work
	iv) Location map/ key plan
	v) Period of the project
2.	SHE Policy
3.	Site Organisation Chart
	Chart indicating reporting of SHE personnel
4.	Roles & Responsibility
	Individual responsibility of the:
	i) Project Manager
	ii) Construction Manager
	iii) Construction Supervisors
	iv) SHE Committee Members v) SHE In charge
	vi) Site Engineers
	vii) First Line Supervisors
	viii) Sub-contractors
5.	SHE Committee
	i) Details - Chairman, Members, Secretary and Employer's representative
	ii) Procedures for effective conduct of meeting
6.	SHE Training
7.	
7.	Subcontractor Evaluation, Selection and Control
8.	SHE Inspection
9.	SHE Audit
10.	Accident Investigation And Reporting Procedures
11.	Occupational Health Measures
12.	Labour Welfare Measures

SHE Manual

13.	Risk assessment and mitigation procedures
14.	Safe Work Procedures
	i) Work at Height
	ii) Structural Steel Erection
	iii) Launching of segments iv) Floor, Wall Openings and Stairways
	v) Welding, Cutting and Bracing
	vi) Lifting appliances
	vii) Work Permit Systems
	viii) Electrical Equipments ix) Mechanical Equipments
	x) Excavation
	xi) Fire Prevention
	xii) Hazardous Chemicals and Solvents xiii) Ionising Radiation
	xiv) Lighting
	xv) Abrasive Blasting
15.	Work Permit System
16.	List of standard job specific PPEs to be used in the site
17.	Maintenance of Regime for construction Equipment and Machinery
18.	Traffic management
19.	Housekeeping
20.	Environmental Management
21.	Emergency Management
22.	Visitors and Security arrangement



APPENDIX NO.: 4

WORKPLACE POLICY ON HIV/AIDS PREVENTION & CONTROL FOR WORKMEN ENGAGED BY CONTRACTORS

"Being mobile in and of its elf is not a risk factor for HIV infection. It is the situations encountered and

the behaviours possibly engaged in during mobility or migration that increase vulnerability and risk r egardi ng H IV / AI DS."

UNAIDS, Technical update on 'Population, Mobility and AIDS', February 2001, p.5

NMRCL recognizes HIV / AIDS as a developmental challenge and realizes the need to respond to it by implementing regular HIV / AIDS prevention programmes and creating a non-discriminatory work environment for HIV infected workmen engaged by contractors. For the purpose of making conscientious, sensitive and compassionate decision in addressing the realities of HIV / AIDS, NMRCL has established these guidelines based on ILO code of practice on HIV / AIDS.

- Creating awareness through professional agency using IEC (Information, Education and Communication) package specially designed for migrant workers.
- Institutional capacity building by training the project implementation team, Safety, Health & Environment (SHE) Managers, establishing linkages for efficient diagnosis and treatment of the affected workers, effective monitoring of implementation and documentation for further learning.
- Establishing peer educators by selecting them in consultation with Contractors and training them through professional agencies so that they become focal point for any information, education and awareness campaigns among the workmen throughout the contract period.
- Promotion of social marketing of condoms through State Aids Control Society



General Instruction: NMRCL/SHE/GI/001

MINIMUM MANPOWER REQUIREMENTS OF SHE ORGANIZATION BASED ON CONTRACT VALUE

	1	2	3	4	5	6	7	8	9	10	11	12	13
Awarded Contract value (in Rs Cr.)	Chief SHE Mana ger	Senior SHE Mana ger	Junior SHE Mana ger	Safety Steward	Senior SHE (Electr ical) Engin eer	Junior SHE (Electri cal) Engine er	*Junior SHE (Fire) Manager / **Senior SHE (Fire) Manager	Occupatio nal Health officer with Necessary Nursing Assistants (Refer Note3)	Environ mental Manage r	Senior SHE (Traffic) Engineer (Refer Note 4)	Barricade Maintena nce Squad (Refer Note 4)	House Keepi ng Squad	Labo ur Welf are Offic er
Upto 2	-	-	1		-	1	-	-	-	-			-
Upto 10	-	1			1		-	1 (PT)	1	1]		1
Upto 25	1				1		1	1 (PT)	1	1]		1
Upto 100	1				1		1	1 (FT)	1	1			1
Upto 250	1	Refer Note 1	Refer Note 1	Refer Note 1	1	Refer Note 2	1	2(FT)	1	1	Refer Note 5	Refer Note 6	1 with supp ort staff
More than 250	1				1		2	2(FT)	1 with four support staff	1			1 with supp ort staff

Note 1: Adequate, qualified and trained SHE Professionals with required support staff to be

deployed at each worksite at each shift. (Minimum **two** no per five kms of viaduct contract during day and night. Similarly for Station contract, the requirement shall be minimum one no for every **two** stations day and night)

Note 2: Adequate, qualified and trained Electrical Engineers / supervisors to be deployed at

each worksite at each shift. (Minimum **one** no per five kms of viaduct contract during day and night. Similarly for Station contract, the requirement shall be minimum one

no for every **four** stations day and night)

Note 3: (PT) means Part-Time and (FT) means Full-time.

Note 4: Senior SHE (Traffic) Engineer Post and Barricade Manager (including the staff) Posts

are applicable to contracts where the work has to be executed either below or over the right-of-way like Viaduct, Tunnel Contracts wherein erection and maintenance of

barricades are paramount important.

Note 5: One Barricade Manager supported by four supervisors and minimum 20 workmen for

every 5km of viaduct or for every five stations.

Note 6: One Housekeeping Manager supported by four supervisors and minimum 20

workmen for every 5km of viaduct or for every five stations.

Note 7: The Contractor appoints a person responsible for relations with external stakeholders for the site: local communities, administrative authorities, and representatives of economic activities located within one hour travel from the Worksite. This person will be based on the Worksite on a permanent basis. Administrations and local authorities will be informed of the existence of this person as of the start of works and will be provided with telephone contact details so as to be able to contact this person if a problem arises during the execution of works or concerning the behaviour of the Contractor's employees outside the Worksite.



General Instruction: NMRCL/SHE/GI/002

MINIMUM QUALIFICATION AND EXPERIENCE FOR (SHE) SAFETY. ELECTRICAL. ENVIRONMENTAL. TRAFFIC ENGG. AND OCCUPATIONAL HEALTH PROFESSIONALS

SN	Designation	Qualification	Experience (in years)
1	Chief SHE Manager	The Chief SHE Manager shall have qualified in any of the following degree/diploma:	2 {for all category except (iv) and 5yrs for category
		 i) Post Graduate Diploma in Industrial Safety & Environmental Management (PGDISEM) from National Institute of Industrial Engineering, Mumbai ii) M.E. in Industrial Safety from NIT, Trichy, Tamil Nadu iii) M.E. in Industrial Safety from MepcoSchlenk Engineering College, Sivakasi, Tamil Nadu iv) B.E. in Fire and Safety Engg. From Cochin University of Science and Engg. Cochin, Kerala v) B.E. with advanced Safety Management Diploma from CLI / RLI Mumbai / Chennai / Kolkata and Kanpur. vi) B.E / B.Arch., with one year Full Time advanced Safety diploma from NICMAR, Hyderabad. vii) B.E / B.Tech with any other equivalent State and Central Govt. recognized full time Degree / Diploma in Safety. viii) International qualifications like CSP (Certified Safety Professional), NEBOSH, MIOSH, MSISO etc. 	(iv)}
2	Senior SHE Manager	As stated in SN1 and in addition the following categories: i) B.Sc.(Physics/Chemistry/Maths) with one year Full Time advanced Safety diploma from NICMAR, Hyderabad ii) B.Sc. / Diploma in Engg with advanced Safety Management Diploma from CLI / RLI / Mumbai / Chennai / Kolkata and Kanpur. iii) B.Sc. (Physics/Chemistry/Maths) with One year Full Time diploma in Safety Engineering offered by West Bengal State Technical Education Departments and similar courses by other states. iv) Any Graduate or diploma holder with 7 years of work experience in full fledged SHE department of any Public Sector / Leading Private Sector / MNC / with prior approval of employer on a case to case basis	2 {for category (i), (ii) and (iii) only}
3	Junior SHE Manager	i) Degree in Science / Diploma in Engineering with Govt. recognized safety diplomas from Correspondence course of NICMAR, Annamalai University, National and State Productivity Councils, Other State Technical Education Boards	2 (for category (i) only)

SN	Designation	Qualification	Experience (in years)
		etc. ii) Any Graduate or diploma holder with 5 years of work experience in full fledged SHE department of any Public Sector / Leading Private Sector / MNC / with prior approval of employer on a case to case basis	
4	Safety Steward	Any basic qualification with any SHE related certificate courses.	2
5	Senior SHE (Electrical) Manager	Degree in Electrical Engineering + Govt. recognized Electrical Licence holder	2
6	Junior SHE (Electrical) Manager	Diploma in Electrical Engineering + Govt. recognized Electrical Licence holder	1
7	Senior SHE (Fire) Manager	 i) B.E. (Fire) from National Fire Service College, Nagpur ii) B.E (Fire & Safety) from Cochin University iii) Graduate with any Govt. recognized diploma in Fire Safety with 5 years of experience 	2 (for category (i) and (ii) only)
8	Junior SHE (Fire) Manager	Any Diploma holder with any Govt. recognized diploma in Industrial Fire Safety.	1
9	Occupational Health Officer	MBBS with Govt. recognized degree/diploma in Industrial/ occupational health	1
10	Environment Manager	Govt. recognized PG Degree / PG Diploma / Degree in Environmental Engineering / Science	2
11	Senior SHE (Traffic) Engineer	Govt. recognized PG Degree / Degree / Diploma in Traffic/Transportation Engineering or Planning	1
12.	House Keeping Squad - Manager	Any Diploma in Engineering	1
13	Barricade Manager	Any Diploma in Engineering	1
14	Labour Welfare Officer	Any Degree with Govt. Recognized Degree / Diploma / P G Diploma in Labour Welfare related fields like Law, Personnel / Industrial Relations etc.	2

Note 1: In some extraordinary cases where the candidate had earlier worked in any metro projects in India, they can be considered for the following posts:

- Senior SHE Manager
- Junior SHE Manager
- Safety Steward

depending upon the qualification and number of years of experience on a case-to-case basis even if they do not possess the prescribed qualification as listed above.

Note 2: In all other cases other than listed under Note 1 irrespective their earlier experience with metro projects in India the candidates shall qualify as specified above.



General Instruction: NMRCL/SHE/GI/003

MINIMUM REQUIREMENTS OF SHE MONITORING AND AUDIO-VISUAL EQUIPMENTS

1. For the purpose of minimum requirements of Audio-visual and Other equipment the contracts are categorized into the following groups:

Contract Value (Initial awarded value of contract)	Group
Upto 25 Cr	A
Upto 100 Cr	В
Upto 250 Cr	С
More than 250 Cr	D

- Every contractor falling into the above groups shall provide the following minimum required audio visual aids for conducting weekly review, monthly safety committee and other post review meeting of all fatal and major incidences effectively. These audio-visual equipments are a must for conducting periodical in-house safety presentations in the training programmes.
- 3. In addition to the above portable hand held digital sound level meter (SLM) and portable hand held digital lux meter are also to be provided.

SN	SHE monitoring and Audio-			red for	
314	Visual Equipment details	Group A Contract	Group B Contract	Group C Contract	Group D Contract
1.	Portable hand held Digital Sound Level Meter (SLM) Noise Monitoring deleted	1	1	1	1
2.	Portable hand held Digital Lux Meter	1	1	1	1
3.	Laptop Computer with standard configuration including multimedia facilities	1	1	1	1
4.	Colour Printer	1	1	1	1
5.	Computer projector with screen	-	1	1	1
6.	Overhead projector	1			
7.	35mm Camera (For taking accident investigation photos in which case the images cannot be easily altered)	1	1	1	1
8.	Digital camera with flash of minimum 4 mega pixel and video facility	1	1	1	2
9.	Digital still camera with flash of minimum 4 mega pixel	1	2	4	6
10.	Portable loudspeaker (for tool- box talk and emergency purpose)	1	1	2	6
11.	Communication facility like mobile phone, walky-talky etc	For all supe	rvisors and m Safety, Health	nanagers/eng	ineers
12.	Accident investigation Kit containing the following: Chalk piece for marking	1	1	1	2

SN	SHE monitoring and Audio-	SHE monitoring and Audio-Visual equipment required for											
SIN	Visual Equipment details	Group A Contract	Group B Contract	Group C Contract	Group D Contract								
b)	Measuring tape for measuring Flexible tape – 2m length Metal Foot long scale and Metal tape – 30m												
c)	Equipment tags												
d)	Multipurpose Flash light												
e)	Barrier tape of 20m length												
f)	Accident investigation Forms and checklists												
g)	Enough Paper for witness recording and other noting												
h)	Emergency Phone Numbers list												

- 4. The team, including the ESHS supervisors and manager, and the person in charge of relations with external stakeholders, will be allocated the necessary resources to operate independently. The team will be allocated the following as a minimum:
- a) A 4WD vehicle (unless otherwise instructed by the Engineer) and the necessary operating budget
- b) A complete IT workstation: computer, printer, Internet access
- c) Field equipment: GPS, digital camera
- d) One communication equipment per person adapted to the context (mobile phone, satellite phone, or, should coverage not be adequate, a long-range two-way radio)



General Instruction: NMRCL/SHE/GI/004

Topics for First day at work SHE orientation training of Workmen

1. Hazard Identification Procedure

Hazards on site:

- Falls
- Earthing work
- Electricity
- Machinery
- Handling materials
- Transport
- Site housekeeping
- Fire

2. Personal Protective Equipment

- What is available?
- How to obtain it?
- Correct use and care

3. Health

- Site welfare facilities
- Potential health hazards
- First Aid/Cardio-Pulmonary Resuscitation (CPR)

4. Duties of the Contractor

- Brief outline of the responsibilities of the Contractor by law
- Details of Contractor's accident prevention policy
- NMRCL's SHE manual
- Building and other Constructions Welfare Law

5. Employee's Duties

- Brief outline of responsibilities of employee under law
- Explanation of how new employees fit into the Contractor's plan for accident prevention. (Induction and orientation).

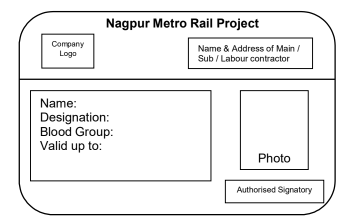


General Instruction: NMRCL/SHE/GI/005

ID Card Format

(85 mm x 55mm)

Front side of ID card:



Backside of ID card:

	Employee Address:	
1 2 3	This card is the property of "XX"(Main / Sub / Labour Contractor) and must be retidemand and on transfer / cancellation of employment. A charge will be levied for replacement of the card due to loss or theft if found please return it to:	urned on
	Main contractors' Address	



General Instruction: NMRCL/SHE/GI/006

SHE Training details for Managers and Supervisors

1. The Law and Safety	2. Policy and Administration
Statutory requirement	Effect of incentive on accident prevention
Appropriate regulations	Human relations
Duties of employer and employee	Consultation
	Safety Officer: duties, aims, objectives
3. Safety and the Supervisor	4. Principles of Accident Prevention
Safety and efficient production go together	Attitudes of management, supervision and
Accidents affect morale and public relations	operations
, issue in a most morallo and passion relations	Methods of achieving safe operations
	Accident and injury causes
5. Site Inspection	6. Human Behaviour
The role of management	Motivating agencies
Hazard Identification Procedure	Individual behaviour
Records results	Environmental effects
Follow-up procedures	Techniques of persuasion
Feedback	1 F
7. Site housekeeping	8. Health
Site organization	Medical examination
Relationship of site housekeeping to accident	Hazard to health on site
occurrence	Sanitation and welfare
Site access	Protective clothing
Equipment storage	First Aid/CPR
Material stacking	
Materials handling	
9. Personal Protective Equipment	10. Electricity
Eye, face, hands, feet and legs	Appreciation of electrical hazards
Respiratory protective equipment	Power tools
Protection against ionizing radiation	Arc welding
	Low voltage system
	Lighting and power system on sites
	ELCB, RRCB, Grounding/Ground fault circuit
	interrupters (GFCIs)
11. Oxygen and Acetylene Equipment	12. Equipment
Cylinder storage and maintenance	Accidents related to moving parts of machinery
Condition and maintenance of valves,	Appreciation of principles of guarding
regulators, and gauges	
Condition and maintenance of hoses and fittings	Importance of regular maintenance
Pressures	44 5
13. Transportation	14. Excavations
Transport to and from site	Method of shoring
•	
Hazard connected with site transport	Precautions while shoring
Hazard connected with site transport Competent drivers	Precautions while shoring Precautions at edge of excavations
Hazard connected with site transport Competent drivers Dumpers	Precautions while shoring Precautions at edge of excavations Removal of shoring
Hazard connected with site transport Competent drivers Dumpers Tipping trucks	Precautions while shoring Precautions at edge of excavations
Hazard connected with site transport Competent drivers Dumpers Tipping trucks Movement near excavations	Precautions while shoring Precautions at edge of excavations Removal of shoring
Hazard connected with site transport Competent drivers Dumpers Tipping trucks Movement near excavations 15. Working platforms, Ladders, and	Precautions while shoring Precautions at edge of excavations Removal of shoring
Hazard connected with site transport Competent drivers Dumpers Tipping trucks Movement near excavations 15. Working platforms, Ladders, and Scaffolding	Precautions while shoring Precautions at edge of excavations Removal of shoring Sheet steel piling 16. Cranes and other Lifting Machines
Hazard connected with site transport Competent drivers Dumpers Tipping trucks Movement near excavations 15. Working platforms, Ladders, and Scaffolding Hazards connected with the use of ladders	Precautions while shoring Precautions at edge of excavations Removal of shoring Sheet steel piling 16. Cranes and other Lifting Machines Licensing, certification and training required for
Hazard connected with site transport Competent drivers Dumpers Tipping trucks Movement near excavations 15. Working platforms, Ladders, and Scaffolding	Precautions while shoring Precautions at edge of excavations Removal of shoring Sheet steel piling 16. Cranes and other Lifting Machines

Overloading
Work on roofs
Access to crane(s)
Fragile material
Maintenance and examination
Openings in walls and floors
Use of safety belts and nets
Hazards and accident prevention methods connected with the use of different types of cranes/heavy equipment
Crane Lift Plan for all lifts

17. Lifting Tackle	18. Fire Prevention and Control
Slings - single and multi-legged	Principle causes determining fire
Safe working loads (SWLs)	Understanding fire chemistry
Safety hooks and eyebolts	Fire fighting equipment
Cause of failure	Fire fighting training
Maintenance and examination	
19. Communications	20. Manual Handling
Effective methods of communication (particular	Body posture and procedure for lifting, pushing,
interest to non-English speaking workers)	pulling, dragging, sitting and walking
Method and preparation of reports	Ergonomics
Safety committees	Stretching exercises
Safety meeting	



General Instruction: NMRCL/SHE/GI/007

SHE Training Matrix

							ЭП	<u>IE Ir</u>					.rix												_						
	_	_	_			_			Mar	age	me	nt	_	_	_		_			ш				,	Sup	ervis	or				_ L
Types of training	SHE Orientation	SHE Leadership	SHE Plan	SHE Improvement Plan	Management of Change	SHE Audit & Inspection	SHE Emergency Response & Preparedness	Incident/Accident Investigation & Reporting	SHE Communication	SHE Promotion & Incentives	Traffic Management	Hazard Identification & Risk	Permit to work system	Confined space entry	Scaffolding	Waste Management	Environment Monitoring	Labour welfare measures	Behavioural Based Safety Management (BBSM)	Job/Task Safety Analysis (JSA)	Safety Training Observation Programme (STOP)	Industrial First Aid & CPR	Incident / Accident Investigation &	Fire fighting	Confined Space Testing &	Scaffold Erection & Inspection	Rigaina	Wire Rope Inspection	Crane Inspection	Electrical / Mechanical Isolation	
Project Manager												,		,	,	,				,				Π	Τ						ГΤ
Sr. Construction Managers		,	,	,	,	,	,		,	,	,	,	,	,	,	,	,			,							,				
Quality Manager	,	,	,		,		,		,		,	,	,	,	,	,				,	,										
Planning engineer	,	,	,		,	,	,		,			,		,																	
Construction Managers	,	,	,		,	,	,		,	,	,	,	,	,	,	,	,			,	,		,				,			,	
Construction Supervisors	,		,		,	,	,	,	,	,	,	,	,			,	,			,	,		,		,		,			,	
Construction Foreman	,		,				,		,			,	,				,			,	,		,		,		,			,	
Machinery Operators	,						,				,					,											,				
Material Handlers							,					,	,		,								,	,			,				
Station Building Workers	,												,		,	,															-
Steel workers	,						,								,	,								,			,				-
Mechanical workers	,						,									,								,			,				
Other Civil workers	,						,									,											,				-
Electrical workers							,									,															
Radiographers	,						,									,								,							-
Transportation Drivers							,									,															
Security Officers								,			,	,	,		,	,							,								
Clerical Staff	,						,									,								,							
Medical Doctor	,	,	,				,	,							,	,															
Sr. SHE Managers		,													,																
Jr. SHE Managers	,		,		,		,	,	,	,	,	,	,	,	,	,				,	,		,		,	,	,	,		,	,
SHE Supervisors	,				,		,		,	,	,	,	,	,	,		,				,		,			,	,	,		,	



General Instruction: NMRCL/SHE/GI/008

DAYS TO BE OBSERVED FOR CREATING SHE AWARENESS

1st Monday to Sunday	Road Safety Week (Subjected to confirmation from Ministry of Road
of January	Transport, Govt. of India every year.)
16 th February	Kyoto Protocol Day
March	Red Cross Month
4 th March	National Safety Day
7 th April	World Health Day
14 th April	Fire Safety Day
April 18 to 22	Earth Week
20 th April	Earth Day
20 th April	Noise Awareness Day
28 th April	ILO World Day for Safety and Health at Work
May 1 to 7	Emergency Preparedness Week
5 th June	World Environmental Day
12 th June	World Day against Child Labours
9 th July	Occupational Health Day
17 th October	World Trauma Day
1 st December	World AIDS Day



General Instruction: NMRCL/SHE/GI/009

Minimum Requirements of SHE Communication Posters / Signages / Video

1. For the purpose of Minimum requirements of SHE Communication Posters / Signages / Video the contracts are categorized into the following groups:

Contract Value (Initial awarded value of contract)	Group
Upto 25 Cr	A
Upto 100 Cr	В
Upto 250 Cr	С
More than 250 Cr	D

Every contractor falling into the above groups shall prepare a SHE Communication Plan as a part of site specific SHE Plan and shall include the following minimum requirement of Posters / Signages / Video as applicable. In case readymade posters are available in any of the category from National Safety Council, Loss Prevention Association of India or any other safety related organisations they may procure the same and display it. In case the same is not available then the contractors' shall make necessary arrangements to get the posters designed and printed on their own.

All the above are to be detailed in the Site SHE Plan and get an approval from the Employer before displaying the posters.

Table 1: Minimum number of Posters

		Min No. of	of No. of Posters / Signage / Video			
SN	SHE Poster Title	concepts in each title	Group A Contract	Group B Contract	Group C Contract	Group D Contract
1.	Safety Culture	5	Each 10	Each 50	Each 75	Each 100
2.	Daily Safety Oath	1 English, 1 Hindi	Each 100	Each 200	Each 500	Each 1000
3.	Mandatory PPE Usag	je				
a)	Signages to display the messages like PPE ZONE, NO PPE ZONE, HARD HAT AREA etc.	2 types of sizes made up of metal sheet to be mounted at different locations	Each 25	Each 50	Each 75	Each 200
b)	Helmet	5	Each 25	Each 50	Each 75	Each 200
c)	Shoe	5	Each 25	Each 50	Each 75	Each 200
d)	Goggles & Ear Protection	5	Each 25	Each 50	Each 75	Each 200
e)	Full Body Harness	5	Each 25	Each 50	Each 75	Each 200
f)	Hi-Vi Jacket	5	Each 25	Each 50	Each 75	Each 200
4.	Emergency Management Plan	5	Each 25	Each 50	Each 75	Each 200
5.	Working at Heights	10	Each 25	Each 50	Each 75	Each 200
a)	Ladder, Stairway, Scaffold - Signages to display the messages like SAFE, UNSAFE, FIT FOR USE,	5 types of sizes made up of metal sheet to be mounted at different	Each 25	Each 50	Each 75	Each 200

		Min No. of				
SN	SHE Poster Title	concepts in	Group A	Group B	Group C	Group D
		each title	Contract	Contract	Contract	Contract
	AVOID USE etc.	locations				
6.	Site Electricity	5	Each 25	Each 50	Each 75	Each 200
7.	Fire and Explosion	5	Each 25	Each 50	Each 75	Each 200
8.	Crane Safety	5	Each 25	Each 50	Each 75	Each 200
9.	Slings	5	Each 25	Each 50	Each 75	Each 200
10.	Rigging Procedures	5	Each 25	Each 50	Each 75	Each 200
11.	Excavation	5	Each 25	Each 50	Each 75	Each 200
12.	Occupational Health (Mosquito Control, HIV/AIDS awareness, Dust Control, Noise Control, No Smoking/Spitting, etc.)	10	Each 25	Each 50	Each 75	Each 200
13.	First – Aid	3	Each 25	Each 50	Each 75	Each 200
14.	Labour Welfare Measures (Payment of Minimum Wages, Avoidance of Child labour, Signing in the Muster Roll, In case of accidents- what to do? etc	5	Each 25	Each 50	Each 75	Each 200
15.	Importance of "Safety Handbook"	1	25	50	75	200
16.	Traffic Safety (Speed limit, safe crossing and working within barricaded area etc.)	5	Each 25	Each 50	Each 75	Each 200
17.	Environmental Monitoring (Spillage of Muck, hazardous material, Improper drainage, water spray for dust containment etc.)	5	Each 25	Each 50	Each 75	Each 200
18.	Video in Hindi on PPE usage – 15 minutes duration	1	-	-	-	1

Note 1: Items mentioned under 17 is video. Items under 3 (a) and 5 (a) are metal signage boards and all other items are posters.

Table 2: Size of Posters / Signages

SN	Item	Size
1.	Posters – Standard	17"x22" –135 GSM 4 Colour Printing
2.	Posters – Special (Wherever required)	17"x22" card laminated FA Poster
3.	Posters - Mega size (Wherever required)	32"x40" Flex FA Poster
4.	First-Aid Booklet	6"x4"
5.	Safety Handbook	6"x4"
6.	Signages	Small : 12"x6"
		Big : 24"x12"
7.	Road Traffic Sign Boards	Strictly as per Indian Road Congress
		(IRC) specifications

 Table 3: Safety Signage Colour (as per IS 9457)

SN	Type of signage	Colour

1	Mandatory	Blue
2	Danger	Yellow
3	Prohibit	Red
4	Safe conditions	Green



General Instruction: NMRCL/SHE/GI/010

Experts / Agencies for SHE Services

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SN	Organisation	Comicoo
SIN	Organisation Fax: 044-2847 3800	Services
	Mobile: 9381201040	
	Website: in.dupont.com	
9.	EQMS INDIA PVT. LTD.	/ ISO Certification
9.	304 & 305, 3rd Floor, Rishabh Towers,	SHE Management / Technical
	Plot No. 16, Community Centre,	Training
	Karkardooma, Delhi - 110092.	Training
	Phone: 011 - 22374729 / 22374775	
	Fax: 011- 22374662	
	E-mail: eqms@eqmsindia.org	
	Website: www.eqmsindia.com	
10.	Green Cross Consultants	SHE Management / Technical
	59, 7th Cross, 1st Floor,	Training
	Jai Bharath Nagar, Banglore-560 033	
	Phone: 080-2549 6782	
	E-mail: etgrangan@yahoo.com	
11.	HSRTC, PENTASAFE,	SHE Practical Field Training for
	201, 2nd Floor, Town Centre,	Height Safety
	AndheriKurla Road, Marol,	
	Andheri (East), Mumbai-400 059 Phone: 022-2850 2210/20/50	
	Fax: 022-2850 2260	
	Fax: 022-2850 2260 E-mail: training@penta-safe.com	
46	Institute of Driving Training & Research,	SHE Technical Training for Vehicle
12.	Wazirabad Road,	Drivers.
	Adjoining Loni Road flyover.	Dilvers.
	New Delhi – 110 094	
	Phone: 011 – 22813474, 22815833	
	Fax: 011 - 22811131	
13.	Institute for Research, Development & Training of	SHE Technical /Field Training
13.	Construction Trades & Management,	
	An Educational Institute, Society and Trust,	
	1st Floor, UVCE Alumni Association Building,	
	K.R. Circle, Bangalore-560 001	
	Phone: 080-22294291/22243257	
	Fax: 080-22243257	
	E-mail: <u>ubrco@vsnl.com</u>	
	Website: www.instructindia.org	
14.	International Engineering Company	Crane and Lifting appliances and
	K – 10, South Extension,	Gears Certification
	Part – 2, New Delhi – 110 049	SHE Practical Field Training for
	Phone: 011 – 26254761, 26258130 Mobile: 9312260130	Crane Safety
	E-mail: ashok@intenco.net	
4-	L & T Eutectic	SHE Practical Field Training for
15.	32, SivajiMarg, New Delhi – 110 015	Welding Safety
	Phone: 011 - 51419538, 51419539	1. Siding Caloty
	Fax: 011 - 51419600	
	Website: www.Inteutecticwelding.com	
16.	Loss Prevention Association of India Ltd.	SHE Management / Technical
10.	Warden House, Sir	Training
	P.M. Road,	
	Mumbai – 400 001	
L	Website: www.lpaindia.org	
17.	MFA Crucial Moments Healthcare Pvt. Ltd.,	First-aid Training
	42, Okhla Industrial Estate, Phase – II	
	New Delhi – 110 020	
	Phone: 011 – 55624000	
	Fax: 011 – 55624010	
	E-mail: contact@crucialmoments.net	
18.	Modicare Foundation	HIV / AIDS awareness

SN	Organisation	Services
Oit	4 Community Centre, New Friends Colony,	Convicos
	New Delhi – 110 065	
	Phone: 011 – 5167235059	
	Fax: 011 – 26915469	
	E-mail: nivedita@modi.com	
	nivedita@gmavil.com	
	Website: www.modicarefoundation.org	
		CLIE Managament / Tachnical
19.	National Safety Council	SHE Management / Technical
	HQ and Institute Building	Training
	98A, Sector 15, industrial Area	
	C.B.D Belapur, Navi Mumbai – 400614	
	Phone: 27579924	OUE M
20.	NICMAR (National Institute of Construction	SHE Management / Technical
	Management and Research)	Training
	910,9th Floor, Hemkunt Chambers,	
	89, Nehru Place,	
	New Delhi – 110 019	
	Phone: 011 – 51618415, 51618417, 51618418	
	Fax: 011 – 51618416	
21.	Quality Growth Services Pvt. Ltd.	ISO Certification
	H-13, Kirti Nagar,	
	New Delhi – 110 015	
	Fax: 011 – 25431737 / 25438598 / 25918332	
	E-mail: qgs@qgspl.com	
	Website: www.qgspl.com	
22.	Safety Engineers Association / Safety Educational	SHE Management / Technical
	Trust – India	Training
	2/257, First Floor, Dr.Ambedkar Nagar,	
	Manapakkam, Chennai – 600 116	
	Phone: 044 – 22523461	
	E-mail: safetrustindia@rediffmail.com	
23.	SHE Management Consultancy & Support Services,	SHE Management / Technical
23.	145 A, Pocket-VI, (DDA Flats),	Training
	KondliGharoli, MayurVihar-II,	
	Delhi-110 096	
	Fax: 011-2262 5015	
	Mobile: 9811153873	
	E-mail: r k p@vsnl.net	
24	St. Johns' Ambulance	First-aid Training
24.	Red Cross Road	
	New Delhi – 110 001	
25	Vexil Business Process Services Pvt. Ltd.	Emergency Preparedness Mock
25.	208, A/4, Savitri Nagar,	drill
	New Delhi – 110 017	
	Mobile: 9350232714, 98102832201, 9350232716	SHE Management / Technical
	E-mail: info@vexilbps.com	Training
	Website: www.vexilbps.com Welding Research Institute	SHE Practical Field Training for
26.		
	Bharat Heavy Electricals Ltd. (BHEL)	Welding Safety
	Trichirappalli,	
	Tamil Nadu – 620 014	
	Phone: 0431 – 2577029, 2577283	
	Fax: 0431 – 2520770 E-mail: wri@bheltry.co.in	



General Instruction: NMRCL/SHE/GI/011

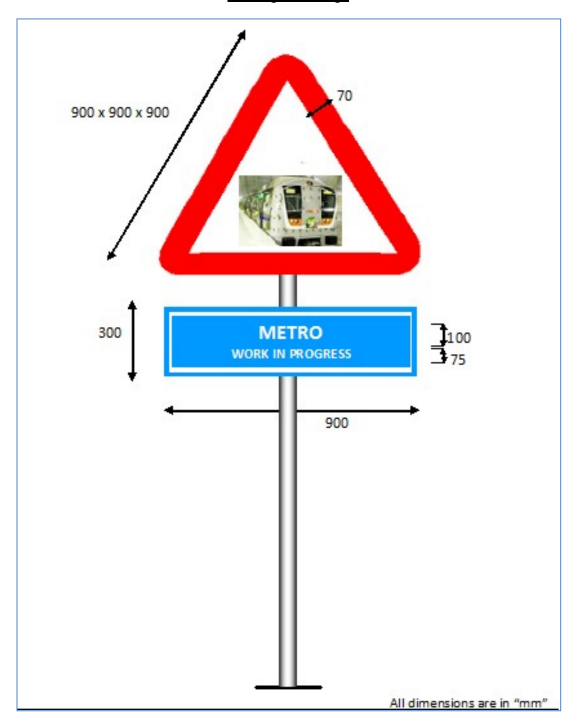
Minimum Lighting Requirements

SN	Facility or Function	Luminance – Ix (Im/ft2)
1.	Administrative areas (offices, drafting and meeting rooms, etc.)	540 (50)
2.	Construction areas	
	general indoor general outdoor tunnel and general underground work areas (minimum 110 lux required at tunnel and shaft heading during drilling, mucking and scaling)	55 (5) 33 (3) 55 (5)
3.	Access ways	
	exit ways, walkways, ladders, stairs	110 (10)
4.	Maintenance / Operating areas / shops	
5. 6.	vehicle maintenance shop carpentry shop outdoors field maintenance area refueling area, outdoors shops, fine details work shops, medium detail work welding shop Mechanical/electrical equipment rooms	325 (30) 110 (10) 55 (5) 55 (5) 540 (50) 325 (30) 325 (30) 110 (10) 215 (20)
7.	Hoists, Elevators, freight and passenger Warehouses and storage rooms/area	215 (20)
	indoor stockroom, active/bulk storage indoor rack storage outdoor storage	110 (10) 270 (25) 33 (3)
8.	Health Centers and First aid stations and infirmaries	325 (30)
9.	Toilets, wash and dressing rooms	110 (10)
10.	Work areas – general (not listed above)	325 (30)
11.	Parking areas	33 (3)
12.	Visitor areas	215 (20)
13.	Laboratories	540 (50)



General Instruction: NMRCL/SHE/GI/012

Warning Traffic Sign





Form No. SF/001

FORMATION OF SITE SHE COMMITTEE			
Contract No.			
Contractor Name			
Contract Title			
	CIRCULAR		
Committee			
The following SHE C	Committee is constituted with immediate effect:		
Chairman: Members:			
1.			
2.			
3. 4.			
5.			
Secretary			
<u>Periodicity</u>			
<u>r criodicity</u>			
	neet at least once in a month on the day (specify date)		
<u>Agenda</u>			
Secretary will circula the meeting.	ate agenda of the meeting at least two days in advance of the schedule date of		
Circulation			
Gist of the meeting v signature of the secr	vill be minuted in the standard format and circulated to the following under the etary		
1. Chairman	3. NMRCL Representatives		
2. Members	4. Others concerned		
Date:	Signed By:		
	CHAIRMAN		



Form No. SF/002

		MINUTES OF	SHE COMMIT	TEE MEETI	NG		
Contract	No.						
Contract	or Name						
Contract							
Meeting	No.		Date of	of Meeting			
Location	of Meeting						
MEMBER	RS PRESENT	INVITEE	S		MEMBERS	S ABS	ENT
REPORT	SENT TO Name / Dept.	No. of	Name / Dept		No. of	Nam	e / Dept.
Copies	Name / Dept.	Copies	Name / Dept.	1	Copies	INGIII	е г Берт.
Prepared	l by:		Location:		Da	ate:	
	OF SHE MEETIN			Action By	Targe	n#	Remarks

Item No.	Description of Discussion	Action By	Target	Remarks
1	Complaints received from Clients and			
'	corrective and preventive action			
2	Review of MOM of previous meeting			
3	NCR's / Observation from third party			
4	First - Aid cases / Reportable accident			
4	cases			
5	Future jobs and specific requirement			
6	Status of implementation of Safety plan			
7	Sub-contractor performance			
8	Analysis of first-aid cases			
9	Need for any specific system / training /			

Item No.	Description of Discussion	Action By	Target	Remarks
	PPE's / resources			
10	Observation of SHE committee during last walk down			

Next SHE Meeting is scheduled on:

Date:	Chief SHE Manager (Signature & Name)
Date:	Project Manager (Signature & Name)