

**GUJARAT INTERNATIONAL FINANCE TEC-CITY  
COMPANY LIMITED (GIFTCL)**

**BID DOCUMENT**



**DEVELOPEMENT  
OF LANDSCAPE  
(PHASE-1) IN GIFT  
CITY**

***JUNE 2026***

**GUJARAT INTERNATIONAL FINANCE TEC-CITY**  
**COMPANY LIMITED**

**GUJARAT INTERNATIONAL FINANCE TEC-CITY**

**E-TENDER**

**BID DOCUMENT FOR “DEVELOPEMENT OF LANDSCAPE  
(PHASE-1) IN GIFT CITY”**

**BID REFERENCE NO: GIFT/LANDSCAPE/WC/2026/03**

**JUNE 2026**



**GUJARAT INTERNATIONAL FINANCE TEC-CITY**  
**COMPANY LIMITED**

EPS - Building no. 49A, Block 49,  
Zone 04, Gyan Marg, GIFT City, Gandhinagar – 382050

**Sr. No. ....**

**Issued To:**

.....

**Issued By:**

.....

**GUJARAT INTERNATIONAL FINANCE TEC-CITY COMPANY LIMITED**
**GUJARAT INTERNATIONAL FINANCE TEC-CITY**
**E-TENDER**
**ABSTRACT**

NAME OF THE WORK	<b>Development of Landscape (Phase-1) in GIFT City</b> Part-A: Development of Landscape (Phase-1) in GIFT City (DTA Area) Part-B: Development of Landscape (Phase-1) in GIFT City (SEZ Area)
ESTIMATED COST OF THE WORKS	<b>Rs.34.50 Cr.</b> DTA- Rs.23.30 Cr. (Including GST) SEZ- Rs.11.20 Cr. (GST exempted)
DOWNLOADING OF BIDDOCUMENTS	From: : 23/06/2026 To : 14/07/2026 up to 12:00 hrs
PREBID MEETING	: 30/06/2026 at 15.00 hrs.
LAST DATE AND TIME FOR ONLINESUBMISSION OF FINANCIAL BIDS	: 14/07/2026 on or before 15.00 hrs.
LAST DATE AND TIME FOR PHYSICAL SUBMISSION OF TENDER FEE and BID SECURITY	: 14/07/2026 on or before 15:00 hrs.
OPENING OF TECHNICAL BIDS	: 14/07/2026 at 15.30 hrs.
OPENING OF FINANCIAL BIDS	Date and time will be informed later
PLACE OF PRE-BID MEETING, PHYSICAL SUBMISSION OF TENDER FEE & BID SECURITY AND OPENING OF BIDS	At: Office of the GM (Procurement & Contracts) Gujarat International Finance Tec- City CompanyLtd. GIFT House, Block No.12, Road-1D, Zone 1, GIFT City, Gandhinagar 382050
AMOUNT OF TENDER FEE	<b>Rs.10,000/- (Rupees Ten Thousand Only)</b> payable in the form of Demand Draft / Banker's cheque / Pay Order from any Bank drawn in favor of "Gujarat International Finance Tec- City Company Limited", payable at Ahmedabad. Note: Exempted for MSE Category, subject to furnishing of relevant valid certificate along with self-declaration letter for claiming exemption.

BID VALIDITY	180 days from last date of online submission of Bid
PERIOD OF COMPLETION OF WORKS	<b>06 (Six) Months</b> from the date of issuance of Notice to Commence or date mentioned therein.
BID SECURITY DEPOSIT/BID SECURITY EXEMPTION FORM	<p><b>Rs.69,00,000/- (Rupees Sixty-nine Lakh Only)</b> payable in the form of Demand Draft / Banker's cheque / Pay Order from any Bank drawn in favor of "<b>Gujarat International Finance Tec- City Company Limited</b>", payable at Ahmedabad or in the form of Bank guarantee as specified in section 1, Instructions to Bidders.</p> <p>Note: Exempted for MSE Category, subject to furnishing of relevant valid certificate along with self-declaration letter for claiming exemption.</p>
SUBMISSION OF TENDER FEE, BID SECURITY/BID SECURITY EXEMPTION FORM.	<p>Scan copy of instruments evidencing the payment of tender fee and bid security/ bid security exemption form shall be submitted by uploading through online.</p> <p>Further, the original instruments for the payment of tender fee and bid security/bid security exemption form shall be submitted in physical only.</p> <p>Technical Bid, containing all bid documents of [Volume-1 (Section 1 to 10)] including technical forms and supporting documents shall be submitted in <b>online form</b>, before the last date of submission of technical bid.</p>
SUBMISSION OF FINANCIAL BID	<p>The Financial Bid [Volume-2 (Section 11) of the Bid document] shall be submitted in electronic format on the website <a href="https://tender.nprocure.com">https://tender.nprocure.com</a> before the last date and time of online submission of financial bid.</p> <p>Financial Bid will not be accepted in physical form.</p>

**Note:-**

1. The bidder is required to quote the rate only in Section 11 (Bill of Quantities) of the bid document.
2. While preparing his bid, the bidder shall take into consideration the entire bid document including "Instructions to Bidders - Section 1", "General Conditions of Contract - Section 2", "Special Conditions of Contract- Section 3" and "Technical Specifications-Section 4" forming part of the bid document.

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**INVITATION FOR BID (IFB)**

**Gujarat International Finance Tec - City Company Ltd (GIFTCL)** invites Bids on item rate basis from reputed contractors for **“Development of Landscape (Phase-1) in GIFT City”**, which includes;

Part-A: Development of Landscape (Phase-1) in GIFT City (DTA Area)

Part-B: Development of Landscape (Phase-1) in GIFT City (SEZ Area)

The website address for E-Tender is <https://tender.nprocure.com>.

Bid document may be downloaded online from website at <https://tender.nprocure.com> by interested bidders during the dates of online downloading of bidding documents and Bids will be submitted on or before the last date and time for submission of bids as mentioned in the Abstract of the bid document

Bidders must submit Financial Bid [Volume-2 (Section 11)] in electronic format only on <https://tender.nprocure.com> website on or before the last date & time for online submission. Offers in physical form shall not be accepted in any case.

The Bidder should submit the Technical Bid, Bid form, Bid & related documents etc on online only [Volume-1 (Section 1 to 7)]. The Bidder should submit Tender Fee, Bid Security in physical form at the office of GIFTCL, GIFT City, Gandhinagar, so as to reach on or before last date and time of physical submission, as mentioned in the Abstract of the bid document. GIFTCL. shall not be responsible for any kind of postal delay.

Bids shall not be received, entertained, accepted after the stipulated date and time.

The interested bidders, who wish to participate in E-tendering, will have to be registered on <https://tender.nprocure.com> and will have a valid Digital Certificate as per Information Technology Act, 2000, using which they can sign, submit their bids electronically. The Bidders who already have a valid Digital Certificate need not to procure a new Digital Certificate. However, the bidders who are not having a valid Digital Certificate can procure the same from M/s. (n) Code Solution, GNFC, Ahmedabad, who is a licensed certifying authority by Government of India.

In case bidder needs any clarification or if any training is required for participating in E-tendering or if there any problem regarding downloading, viewing or online submission of bid/ tender, the bidders can contact M/s. (n) Code Solution on following addressed, before last date of online submission of Bid: -

M/s. (n) Code Solution, A division of G.N.F.C. Ltd., 301, G.N.F.C. Infor Tower, Bodakdev, S.G. Road, Ahmedabad, Gujarat – 380 054 (India),

Phone No.079-40007501, 40007512, 40007516, 40007517,

Fax 079-26857321 toll free No.: 1-800-419-4632

Email: nprocure@ncode.in

## **GENERAL INSTRUCTIONS**

- (a) The Tender Fee will not be refunded under any circumstances.
- (b) Bid Security in the form as specified in bid document only shall be accepted.
- (c) The offer shall be valid for 180 days from the last date of online submission of bid.
- (d) Bids without Tender Fee, Bid Security/Bid security exemption and which do not fulfill all or any of the conditions or those submitted incomplete, in any respect shall not be considered for evaluation.
- (e) Not more than one tender shall be submitted by a Bidder.
- (f) Conditional tender shall not be accepted.
- (g) GIFTCL reserves the right to accept the lowest responsive offer, based on evaluation of package and reject any or all bids/ tenders without assigning any reason.
- (h) The bidders are advised to carefully read the instructions and eligibility criteria contained in the bid/ tender document.

### **Bid Inviting Authority: -**

The GM (Procurement & Contracts)

Gujarat International Finance Tec- City Company Ltd.

EPS Building No.49A, Block No.49,  
Zone-04, Gyan Marg,

GIFT City, 382050 GANDHINAGAR

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# **SECTION 1**

## **INSTRUCTIONS TO BIDDERS (ITB)**



## SECTION 1 INSTRUCTIONS TO BIDDERS (ITB)

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## Development of Landscape (Phase-1) in GIFT City

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## SECTION 1: INSTRUCTIONS TO BIDDERS (ITB)

These Instructions to Bidders are provided to assist the Bidders for preparing their Bids. These instructions will be integral part of the Contract and will be taken into consideration in interpreting or construing the Contract.

### A. GENERAL

#### 1 SCOPE OF BID

- 1.1 **Gujarat International Finance Tec- City Company Ltd (GIFTCL)** referred to as “the Employer/GIFTCL” invites bids for “**Development of Landscape (Phase-1) in GIFT City**” which **Part-A:** Development of Landscape (Phase-1) in GIFT City (DTA Area); **Part-B:** Development of Landscape (Phase-1) in GIFT City (SEZ Area); on Item Rate basis (**Bid Reference No.: GIFT/LANDSCAPE/WC/2026/03**) as defined in Sub-Clause 2.0 of Section 3 (Special Conditions of Contract) of the bidding documents, hereinafter referred to as “**the Works**”. The words used herein or in the Special Conditions of Contract (SCC) unless specified otherwise, shall be as defined in the General Conditions of Contract (GCC).
- 1.2 The Contract period for completion of work is **06 (Six) Months** from the date of issuance of Notice to Commence or date mentioned therein.
- 1.3 Bids not covering the entire scope of the work shall be treated as incomplete and hence be liable to be rejected.
- 1.4 Throughout these bidding documents, the terms “bid” and “tender” and their derivatives (bidder/tenderer, bidding/tendering, bidding documents/tender documents, etc.) are synonymous, and “day” means calendar day.

#### 2 ELIGIBILITY FOR SUBMISSION OF BIDS

- 2.1 The Bidder may be a national company/partnership firm/limited liability partnership (LLP) firm validly incorporated and/or existing under the laws of India and is competent to Contract.
- 2.2 A bidder (including any proposed subcontractor of a bidder) if affiliated with an entity which has provided consulting services during the preparatory stages of the Works or who has been hired (or is proposed to be hired) as Engineer's

Representative for the Contract shall not be eligible to participate in the bidding process.

- 2.3 Bidders shall provide evidence of their eligibility to the satisfaction of the Employer.
- 2.4 The bidder shall not be allowed to form the consortium nor to appoint any sub-Contractor.
- 2.5 The Bidder would have to submit their GST registration and PF Registration certificate along with technical bid, in absence of which their bid will be treated nonresponsive.
- 2.6 Self-attested true copies of documentary evidence regarding registration under Shop and Establishment Act or the Companies Act, commencement of business and the Memorandum and Articles of Association or any other documentary evidence shall be submitted along with the submission of bid.
- 2.7 GIFTCL reserves the right to verify the above details from the respective authorities. Any business entity which has been barred by Government of Gujarat, Government of India, or any other State Governments or any of their agencies, from participating in providing similar Services and the bar subsists as on the Proposal Due Date, would not be eligible to submit a Proposal.

### **3 MINIMUM QUALIFICATION OF THE BIDDER**

- 3.1 The Bidder must be a well-established Engineering Contractor having experience in similar scope of works. The bidder should possess and be able to deploy all the machinery/ equipment necessary for the timely completion of the Works and shall augment the same if considered necessary by the Engineer to achieve the targeted progress of the works at no additional cost to the Employer.
- 3.2 To get qualified for being considered for award of the Contract, bidders shall provide evidence, satisfactory to the Employer, of their capability and adequacy of resources to carry out and execute the Contract effectively. All bidders shall include the following information and documents with their bids:
  - (a) Bidders should meet the following minimum qualification cum eligibility criteria on a pass or fail basis:

**Financial Eligibility Criteria****Bidder should have.**

- i. Achieved in preceding 3 (three) consecutive financial years as on 31st March 2025, **average annual financial turnover** of (from all class of supply, engineering works Income only) not less than **Rs.51.75 Cr. (Refer Format 10 in Section 5** of the bidding document).
- ii. Liquid assets and/ or credit facilities of not less than **Rs.6.92 Cr.** (credit lines/ letter of credit support from bank to be enclosed) (**Refer Format 2 in Section 5** of the bidding document)
- iii. The profit before tax for any 3 years out of last 5 consecutive financial year should be positive.
- iv. Net worth (NW) should be more than **Rs.3.45 Cr.** for any 3 years out of 5 consecutive financial year, out of which Net worth for financial year ending on 31<sup>st</sup> March 2025 must be more than **Rs.3.45 Cr.** Net worth (NW) = Share Capital + Reserves and Surplus – Miscellaneous Expenditure – Revaluation Reserves, if any. (**Refer Format 2 in Section 5** of the bidding document)
- v. Minimum Bid Capacity of **Rs.34.50 Cr. (Refer Format 4 in Section 5 of the bidding document)**

**Technical Eligibility Criteria**

- The bidder in the preceding five (05) years (up to the date of Bid Notification) should have successfully executed and completed the comprehensive landscape works of minimum amount of Rs.69 crores in recreational projects (like Clubs and Hotels/Waterfront/ Streetscape/ Public realm/ Commercial or combination of these etc.) including all the Civil, MEP and Landscape development etc. as a Prime contractor and shall have completed comprehensive

landscape works of at least 01 recreational project (Clubs and Hotels / Waterfront/ Streetscape/ Public realm/Commercial or combination of these etc.) including all the Civil, MEP and Landscape development etc having project cost of minimum 26 crores as a Prime contractor.

Note: Development of sports complex/building work shall not be considered for evaluation.

The Bidder should submit the additional document as follows:

- (a) The Bidder shall provide curriculum vitae of one qualified Project Manager having at least a bachelor's degree in engineering or equivalent with minimum relevant professional experience of 5 years including 3 years as project Manager, proposed to be deployed on the project (Refer Format 7 in Section 5). The Bidder shall undertake to employ such personnel or equally experienced personnel on the work if awarded.
- (b) copies of original documents defining the constitution or legal status, place of registration and principal place of business; written Power of Attorney authorizing the signatory of the bid to commit and bind the Bidder (Refer Format 1 in Section 5).
- (c) details of financial data giving annual turnover including profit and loss statements, balance sheets, auditor's reports for the past 3 consecutive financial years ending 31-03-2025 and evidence of access to lines of credit (Refer Format 2 in Section 5).
- (d) A letter of authority to seek references from the bidders' bankers and previous / existing Employer's (Refer Format 12 in Section 5).
- (e) project wise experience as a **Prime Contractor** on similar scope of works over the last 5 years (Refer Format 3 in Section 5).
- (f) Proposed safety plan and procedures that shall be followed during the execution of the Bided Works (Refer Format 8 in Section 5).
- (g) Proposed general program / method statements in sufficient detail to demonstrate the adequacy of the bidder's proposals to meet the technical



specifications and the completion time referred to in Sub-clause 1.2 above (Refer Format 6 in Section 5).

- (h) an Organization Chart of administration and execution of the contract showing the deployment of key personnel at Site with individual tasks (Refer Format 7 in Section 5).
- (i) **Experience in handling Similar Projects to be supported by WO, PO Copies, LOI, Completion and Performance Certificates from clients, certified bill copies.**
- (j) Bid security exemption form on bidder's letter head (Refer Format 13 in Section 5)

3.3 Even though the bidders meet the above qualifying criteria, they are liable to be disqualified if they have.

- (a) made misleading or false representations in the forms, statements and attachments submitted by them which comes to the knowledge of Employer; and/ or.
- (b) Record of poor performance such as abandoning the works, not properly completing the contract, inordinate delays in completion, financial failures, etc.
- (c) Submitted conditional Bid or alternative proposal.

#### **4 ONE BID PER BIDDER**

4.1 Each bidder shall submit only one bid. A bidder including its subsidiary or associate who submits or participates in more than one bid for the Works will be disqualified. The limitation, however, will not apply in respect of bids which include specialist sub-contractors or reputed equipment suppliers who could be used by more than one bidder.

#### **5 COST OF BIDDING**

5.1 The bidder shall bear all costs associated with the preparation and submission of his bid and the Employer will in no case be responsible or liable for those costs, regardless of the conduct or outcome of the bidding process.

#### **6 SITE VISIT**





- 6.1 The bidder is advised to visit and examine the Site of the Works and its surroundings and obtain for himself on his own risk and responsibility all information that may be necessary for preparing the bid and entering a Contract for construction of the Works. The costs of visiting the Site shall be at the bidder's own expense.
- 6.2 The bidder and any of his personnel or agents will be granted permission by the Employer to enter upon his premises and lands for the purpose of such inspection, but only upon the express condition that the bidder, his personnel and agents, will release and indemnify the Employer and his personnel and agents from and against all liability in respect thereof and will be responsible for death or personal injury to any person, loss of or damage to property and any other loss, damage, costs and expenses incurred by the Employer as a result of the inspection.
- 6.3 Dimensions / Distances / Levels mentioned in the Bid documents are indicative. Bidder shall confirm the same at the site after due diligence.

## **B. BIDDING DOCUMENTS**

### **7 CONTENTS OF BIDDING DOCUMENTS**

- 7.1 The bidding documents are those stated below and should be read in conjunction with any Addendum issued in accordance with Clause 9 of Section1:

#### **VOL 1**

Abstract of Bid.

Invitation for Bids

Section 1 : Instructions to Bidders

Section 2 : General Conditions of Contract

Section 3 : Special Conditions of Contract

Section 4 : Technical Specifications

Section 5 : Form of Bid, Appendix to Bid, Form of Bid Security/Bid security  
Exemption form and Qualification Information



- Section 6 : Sample Forms of LOI and Agreement
- Section 7 : Sample Forms of Securities
- Section 8 : Bid Drawings (including List of Drawings)
- Section 9 : Safety Conditions for Site Works and Standard Operating Procedures
- Section 10 : Contractors Health and Safety Program

## **VOL 2**

- Section 11 : Financial Bid (Bill of Quantities)

- 7.2 The bidding documents including Addendum, if any, will be available for downloading from GIFTCL's website <https://tender.nprocure.com>. The printed hard copy of the bid documents shall not be issued.
- 7.3 Only one bid is to be submitted by interested bidder.
- 7.4 The bidder is expected to carefully examine the contents of all the above documents. Failure to comply with the requirements of bid submission will be at the bidder's own responsibility.
- 7.5 Pursuant to Clause 26 of Section 1, bids which are not substantially responsive to the requirements of the bidding documents will be rejected.
- 7.6 Conditional Bid will be out right rejected. No condition shall be included in Bid/Tender to be submitted by the bidders.
- 7.7 In the event of any conflict or discrepancy within the bidding documents the order of precedence will be determined as follows:
  - a) In case of any inconsistency, the provisions of Section 3 (*Special Conditions of Contract*) shall take precedence and prevail over the provisions of Section 2 (*General Conditions of Contract*).
  - b) In case of any inconsistency, the provisions of Section 11 (*Bill of Quantities*) and Section 4 (*Technical Specifications*), together will take precedence over the provisions of Section 8 (*Bid Drawings*).

## **8 CLARIFICATION OF BIDDING DOCUMENTS**

- 8.1 A prospective bidder requiring any clarification of the bidding documents may so notify the Employer in writing at the Employer's address indicated in the Invitation for Bids or on [contract@giftgujarat.in](mailto:contract@giftgujarat.in). The Employer will respond to the relevant points in the pre-bid meeting, to any request for clarification which he receives earlier than **2** days prior to the date of pre-bid meeting. The response or clarification to the bid documents will be uploaded at the GIFTCL's website <https://tender.nprocure.com>.

## **9 AMENDMENT OF BIDDING DOCUMENTS**

- 9.1 At any time prior to the last date for submission of bids, the Employer may, for any reason, whether at his own initiative or in response to clarifications sought by prospective bidder(s), modify the bidding documents by issuing addendum.
- 9.2 Any addendum thus issued shall be part of the bidding documents pursuant to Sub Clause 7.1 of Section 1 and shall be uploaded on the GIFTCL's website <https://tender.nprocure.com>, not later than 7 days prior to the last date of online submission of bid.
- 9.3 To afford prospective bidders, a reasonable time to take an addendum into account in preparing their bids, the Employer may extend the stipulated deadline as necessary for online submission of bids.

## **C. PREPARATION OF BIDS**

### **10 LANGUAGE OF BID**

- 10.1 The bid and all correspondences and documents related to the bid exchanged by the bidder and the Employer shall be written in the **ENGLISH** language only.

### **11 DOCUMENTS COMPRISING TECHNICAL BID TO BE SUBMITTED IN ELECTRONIC FORMAT AND TENDER FEE AND BID SECURITY/ BID SECURITY EXEMPTION FORM TO BE SUBMITTED IN PHYSICAL FORM.**

- 11.1 The document comprising Tender Fee, Bid Security/ Bid Security Exemption Form to be submitted by bidder in online and physical form both.
- 11.2 The documents comprising the Technical Bid to be submitted by the bidder in **electronical/online form** only shall comprise the following:

- Bidding documents (Sections 1 to 10) and Addendum, if any.
  - Bid form and Appendix to Bid.
  - Tender Fee.
  - Bid Security/Bid Security Exemption form.
  - A detailed note outlining the bidder's proposed work method and construction schedule, manpower deployed, and other materials required to be completed and submitted by bidders in accordance with the Instructions to Bidders.
- 11.3 The Abstract of Bid and the documents listed under Section 5 shall be filled in without any change or exception, in the same format and subject to the provisions of Sub Clause 14.1 herein regarding the alternative forms of Bid Security.
- 11.4 **Conditional Bid:** Employer discourages stipulation of any conditions by the Bidders, as bidders are expected to accept the various provisions and conditions stipulated in the Bid documents. Conditional Bids will not be accepted. The Bidder must submit the Bid without any precondition or footnotes etc. If such conditions are stipulated their bid will be treated as **“Non-Responsive”**. Any conditions of the bid documents that are required to be clarified must be raised by Bidder before 2 (days) of pre-bid meeting.
- 11.5 The bidder should sign & stamp all the pages of the bid documents (Volume-1) and submit in **electronic/online form** on or before the last date of submission for documents in online format.
- 12 FINANCIAL BID (BILL OF QUANTITIES) TO BE SUBMITTED IN ELECTRONIC FORM ONLY**
- 12.1 The Bidders must submit Financial Bid [Volume-2 (Section 11)] in electronic format only on <https://tender.nprocure.com> website, on or before the last date & time for online submission. Financial Bid in physical form shall not be accepted in any case.
- 12.2 **For Part-A : DTA Area:** Prices and rates, etc. quoted by the Bidders in Financial Bid shall be **inclusive of GST**. All other taxes, duties, levies, cess etc. including the Cost of consumables, transport and all direct and indirect

costs or associated costs including materials, labor, supervision of works, tools, plants and equipment used during construction, consumables such as but not limited to petrol, oil, diesel, lubricants, drill bits, pipes, ropes, etc. setting out, transport charges and all other taxes, duties, cess, royalties, octroi, any local taxes or levies payable on all transactions for due performance of work under this contract including repairs, profits, overheads, etc. and expenses associated with the works are included in the Contract Price.

- 12.3 **For Part-B : SEZ Processing Area:** Prices and rates, etc. quoted by the Bidders in the Financial Bid shall be **exclusive of GST**. All other taxes, duties, levies, cess, etc which are not qualifying for exemption under SEZ Act & Rules including the Cost of consumables, transport, manpower salary and any other cost, charges and expenses incidental or related to the Services shall be included in the Contract Price. Tax exemptions, drawbacks and concessions under GST regime for Zero rated Supply shall be available on procurement of goods or services or both required for undertaking authorized operations in GIFT SEZ .

As per Section 7 of the IGST Act Supply of Goods or Services or both to SEZ developer shall be treated as an inter-state supply. In terms of Section 16 of IGST Act 2017 the supply of services to SEZ developer is treated as Zero-rated Supply.

The Bidder who has opted for Composition Scheme Under GST cannot make supply to SEZ.

As Part B of the Services are to be carried out in the SEZ area of GIFT City, therefore the Bidder are required to take the benefits and exemptions under the provisions of SEZ Act, Rules and Regulations and therefore shall quote the rates accordingly for the Services in the SEZ area. The brief description of the SEZ benefits are given hereunder:

a. SEZ Benefits (For Part B of the Work in GIFT SEZ)

Gujarat International Finance Tec-city Company Limited (GIFTCL) is a SEZ Developer and is accordingly eligible to avail Zero rated supply under IGST act 2017 and is eligible to avail exemption from GST on services for authorized operations subject to compliance with conditions and procedural requirements

prescribed under GST law posed SEZ regulations. The Service Provider would be required to comply with the provisions of the GST law (specifically obtaining GST registration, raising of invoices with prescribed particulars, submission of bond/LUT, filing of returns and payment of tax on timely basis, etc.) and SEZ regulations with respect of supply to SEZ developer. Any loss on account of non-compliance by agency will be commercially recovered from the agency.

The bidder shall quote its price / rates in the financial bid by taking into consideration the following:

- i. The services will be carried out in the Special Economic Zone (SEZ) area and accordingly the services provided for execution of the services are exempted from taxes, cess, or any other levies under the Central Laws. The responsibility for getting exemptions under the provisions applicable to SEZ for the works shall be of Service Provider's along with obligation to follow all the appropriate procedures and maintain documentation as may be required to claim such exemptions.
- ii. Non compliance or not obtaining the exemptions, by the Service Provider, for the goods or services or both as are exempted under the provisions applicable to SEZ, as mentioned above, GIFTCL shall not be liable for any payment as well as the Service Provider shall not be entitled to get any payment or claim towards the payment of taxes, duties & levies, as the case may be, for such exempted goods or services.
- iii. The Service Provider shall submit invoices along with the compliance certificates stating that the Contractor have complied with all the requisite formalities for availing the exemptions under the provisions applicable to SEZ and based on the same the payments shall be released for the invoices raised. GIFTCL shall not be liable to make any payment in case the invoice is not accompanied with the aforesaid compliance certificate.
- iv. It shall be mandatory for the Service Provider to avail the benefit of the exemptions for the duties, levies and taxes as are available under the provisions applicable to SEZ. Any subsequent exemptions and benefits due to change in legislation or Govt policy after 28 days prior to the

closing date for submission of Bid shall be passed on by the Service Provider to GIFTCL.

- v. The standard operating procedure and other various details, in relation to follow the necessary procedures for obtaining benefits of exemptions from various taxes, duties and levies, will be provided by GIFTCL to the selected bidder and it would be mandatory for the selected bidder to comply with the same.

- 12.4 The rates shall also include mobilization of equipment unless rate for such mobilization is asked for separately in the Schedule of Quantities by the Employer. Further, no mobilization advance shall be paid to the contractor.
- 12.5 Quoted prices and rates shall be deemed to include everything necessary to satisfactorily complete the Works as determined by the Engineer. The Contractor shall provide his own scaffolding, drilling, shoring, tarpaulins, windbreak, etc. as may be required.
- 12.6 The bidders shall fill in rates and prices for all items of the Works described in the Bill of Quantities (Financial Bid) in electronic format only. Items against which no rate or price is entered by the bidder shall be deemed covered by other items in the Bill of Quantities.
- 12.7 Prices and rates shall be firm and shall not be subject to any price variation whatsoever.
- 12.8 The Employer will evaluate and compare only the bids determined to be responsive in accordance with Clause 26.
- 12.9 Bidders, if they source materials and services from countries other than India and Overseas shall include in their quoted rates, all taxes and duties applicable in the country of origin. Bidders have to collect the required information from their own sources and Tax consultants. The rates shall also include transit insurance for safety of materials / goods / equipment in transit and any other similar contingencies.
- 12.10 The Contractor shall be responsible to make his own arrangement of electric power supply at his own cost including providing portable generators for construction, site lighting, office and stores enclosure lighting, construction machinery and other operations.

- 12.11 Contractor shall be responsible to make his own arrangement of water including potable water required for construction purposes for the work covered under the Scope of the Contract as well as for drinking purposes and for Contractor's temporary establishment at site.
- 12.12 The Contractor shall make his own arrangement for site office, stores, and labor camp close to the job site as possible. For labor camp and sanitary conveniences, provisions of clause 34.0 of General Conditions of Contract shall apply.
- 12.13 The Employer shall not supply any material required for the Works which will be arranged by the contractor.
- 12.14 The bidders shall have to give detailed rate analysis in justification of the prices as may be required by the Employer as a part of the evaluation process, if so desired by the Employer.
- 12.15 Currencies of Bid and Payment
- The unit rates and prices shall be quoted by the bidder entirely in Indian Rupees only. Valuation of work, billing and payments will also be in Indian Rupees.

### **13 BID VALIDITY**

- 13.1 The bid shall be kept valid by the bidders for a period of **180 (One Hundred and Eighty)** days after the stipulated last date of online bid submission and shall be extended if required as outlined in clause 13.2 below.
- 13.2 In exceptional circumstances, prior to expiry of the original bid validity period, the Employer may request in writing, the Bidder to extend the period of validity for a specified additional period.

### **14 BID SECURITY AND TENDER FEE**

- 14.1 The Bid Security for this work shall be **Rs.69,00,000/- (Rupees Sixty-nine Lakh Thousand Only)** payable on properly executed Bank Guarantee in the approved format as enclosed herewith (as referred in Section 5) from any Scheduled Commercial Banks located in India and shall be valid for **225 days** after stipulated last date of online bid submission or in form of Demand Draft / Banker's cheque / Pay Order payable at Ahmedabad in favor of "**Gujarat International Finance Tec- City Company Ltd**".



- 14.2 A nonrefundable Tender Fee of **Rs.10,000/- (Rupees Ten Thousand Only)** including GST is payable in the form of Demand Draft / Banker's cheque / Pay Order from any Nationalized / Scheduled Bank drawn in favor of "**Gujarat International Finance Tec- City Company Ltd**", payable at Ahmedabad.
- 14.3 **Micro and Small Enterprises (MSEs)** as defined in MSE Procurement Policy issued by Department of Micro, Small and Medium Enterprises (MSME) are exempted for submission of Tender fee and Bid security/earnest money deposit, subject to furnishing of relevant valid certificate along with self declaration letter for claiming exemption. The bidder needs to submit the form prescribed in Section-5.
- 14.4 Any bid not accompanied by an acceptable Bid Security/Bid Security Exemption form and Tender Fee shall not be opened.
- 14.5 The Bid Security of the unsuccessful bidder except the second lowest bidder shall be returned without interest as promptly as possible, but not later than 45 days after the expiration of the period of bid validity.
- 14.6 The Bid Security of the successful Bidder will be returned when the preferred/successful bidder has signed the Agreement and furnished the required performance security.
- 14.7 In exceptional circumstances, prior to expiry of the original Bid Security validity period, the GIFTCL may ask to the Bidder to extend the period of Bid Security validity for a specified additional period.
- 14.8 The Bid Security shall be forfeited:
- a. If the Bidder withdraws his bid during the period of bid validity; or
  - b. if the Bidder does not accept the correction of his bid price, pursuant to Clause 27 and 28 of Section 1 (Instruction to Bidders); or
  - c. in the case of successful Bidder, if he/it fails to submit the requisite PBG and Insurance etc., within the time limit specified in the Letter of Intent (LOI) or within any extended timeline for submission thereof and sign the Agreement.

## 15 ALTERNATIVE PROPOSALS BY BIDDERS

- 15.1 Bidders shall submit offers to comply with the requirements of the bidding documents, including the Concept Plan as indicated in the Drawings and Specifications. Alternative proposals will not be considered. Attention of the bidders is drawn to Clause 26 regarding the rejection of bids which are not substantially responsive to the requirement of the bidding documents.

## 16 PRE-BID MEETING

- 16.1 The bidders who wish to submit the Bid Documents may participate in the Pre-Bid Meeting. The bidder or his/ its authorized representative may attend a pre-bid meeting which will take place on the stipulated date and time in the office of:

**Gujarat International Finance Tec- City Company Ltd.**

“GIFT House, Block 12, Road 1D, Zone 1, GIFT SEZ, GIFT City, Gandhinagar 382050

Ph no-079 61708300

Email: [contract@giftgujarat.in](mailto:contract@giftgujarat.in)

The purpose of the meeting will be to clarify issues and to answer questions which have been submitted in writing.

Bidder to submit Pre bid queries in excel in following format:-

Sr. No.	Bid document clause No. and Page No.	Bid document clause	Bidder's query

- 16.2 The bidder shall submit any questions in writing to reach the Employer not later than 2 days before the pre-bid meeting. The bidders shall bear all expenses incurred by them for attending the pre-bid meeting. [Email- contract@giftgujarat.in](mailto:contract@giftgujarat.in)
- 16.3 Minutes of the meeting, including the text of the questions raised and the response given will be uploaded on the website. Any modifications of the bidding documents listed in Sub Clause 7.1 of Section 1, which may become

necessary because of the pre-bid meeting shall be made by the Employer exclusively through the issue of an Addendum pursuant to Clause 9 of Section 1 and not through the minutes of the pre-bid meeting. The Addendum so issued will form a part of the bidding documents.

- 16.4 Bidders are advised to attend the pre-bid meeting to have common understanding of the issues that may be raised by the bidders. However, nonattendance at the pre-bid meeting will not be a cause for disqualification of the bidder.

## **17 FORMAT AND SIGNING OF BID**

- 17.1 The bidder shall prepare and submit the bid documents (Volume-1) duly signed as described in Clause 11 of these Instructions to Bidders on e-tender portal only.
- 17.2 The original (Tender fee and Bid security) of the bid shall be typed or written in indelible ink and shall be signed by a person duly authorized to sign on behalf of the bidder. All pages of both the copies of the bid and bid drawings shall be signed by the person signing the bid.
- 17.3 The bid shall contain no alterations, omissions, or additions, except those to comply with instructions issued by the Employer or as necessary to correct errors made by the bidder, in which case such corrections shall be signed by the person signing the bid.
- 17.4 Bid document means the Bid Documents uploaded by the Employer on website <https://tender.nprocure.com>.

## **D. SUBMISSION OF BIDS**

### **18 SEALING AND MARKING OF BIDS**

- 18.1 The Financial Bid as well as Technical bid submitted by an authorized person, shall be digitally signed by the authorized person. The Financial Bid submitted by a partnership firm/ company/ corporation, shall be digitally signed by the partner or authorized signatory holding Power of Attorney/ Board Resolution, as the case may be.
- 18.2 Each bidder shall submit only one bid. A bidder, who submits and/ or participates in more than one bid, will be disqualified.

- 18.3 A Bidder shall submit the Financial Bid in electronic form and the Technical bid documents on e-tendering portal and Bid Security & Tender Fee in the physical form, in the manner as prescribed in this bidding documents. The bid documents shall be submitted in One separate sealed envelopes placed under one large cover-Envelop as under:

**A. Envelope No. 1 (Bid Security and Tender Fee)**

First Envelope clearly marked as “**Bid Security and Tender Fee**” shall contain original and one copy of instrument of Bid Security & Tender Fee

**18.4 Submission of Bid**

- 18.4.1 The bidder should submit the Financial Bid and Technical Bid in **electronic format only** on the website <https://tender.nprocure.com> on or before the last date of online bid submission, as mentioned in the Abstract.

- 18.4.2 The Financial Bid received in physical form, will not be accepted.

- 18.4.3 The Employer at its sole discretion can extend the last date for online submission of bids by amending the bidding document in which case all rights and obligations of the Employer and bidder will thereafter be subject to the date as extended.

- 18.4.4 Bidders will have to submit the Bid security and tender fee in a sealed envelope (Tender Fee & Bid Security/ Bid Security Exemption form) and other documents of technical Bid in electronic format”.

- 18.5 The name of the Works and Bid Reference number shall be written in BOLD letters on the outermost envelope for Bid Submission.

- 18.6 The full name and address of the Bidder shall be written on the bottom left-hand corner.

- 18.7 No bid shall be accepted unless it is properly sealed. Bidders shall not be allowed to fill in or seal their bids at the Employers office.

- 18.8 All envelopes shall indicate the name and address of the bidder.

- 18.9 All envelopes shall be addressed to the Employer at the following address:

**The GM (Procurement & Contracts)**



**Gujarat International Finance Tec- City Company Ltd.**

“GIFT House, Block 12, Road 1D, Zone 1, GIFT SEZ, GIFT City,  
GANDHINAGAR 382050

and shall bear the following identification:

Project: Gujarat International Finance Tec-City

Name of the Contract: **“Development of Landscape (Phase-1) in GIFT City”**

- 18.10 If envelopes are not sealed and not marked as above, the Employer will assume no responsibility for the misplacement or premature opening of the bid. In that case, this will be recorded at the time of opening of bids and liable for rejection.
- 18.11 The Technical bid documents in physical format may be submitted in person or by courier/ speed post/ registered post only before the last date of submission of Technical Bid. However, GIFTCL shall not be responsible for any delay in receipt of the bid documents.
- 18.12 The Technical bid documents shall be page numbered.

**19 DEADLINE (Due date) FOR SUBMISSION OF BIDS**

- 19.1 The Financial Bid and Technical bid in **electronic form** should be submitted on or before the last date of online submission of Financial Bid.
- 19.2 The original instruments of Tender Fee and Bid Security should be submitted at the specified address on or before the last date and time of physical submission of bid. In the event of the specified date for submission being declared as holiday for the Employer the bids shall be received by the Employer at the appointed time and location on the next working day.
- 19.3 The Employer may at its sole discretion, extend the deadline for submission of bids, communication of which will be made to the bidders through online.

**20 LATE BIDS**

- 20.1 The system will not accept any Financial Bid after the due date and time.

- 20.2 Bidders shall be fully responsible to ensure that their Technical and Financial Bids are submitted on or before the stipulated date & time and the Technical Bid in physical form to reach at GIFTCL's office well within stipulated date & time.

## **21 MODIFICATION AND WITHDRAWAL OF BIDS**

- 21.1 The bidders can edit their Financial Bids any number of times before the last date & time of online submission of bid. Thereafter bids cannot be edited or amended, in any case. No written or online request in this regard shall be granted.
- 21.2 No bid shall be modified or withdrawn by the bidder after the last date and time of submission of online bids.

## **E. BID OPENING AND EVALUATION**

### **22 BID OPENING –**

The designated officer of the Employer will open the E-tender on the date as mentioned in the Bid, if possible, in its office at the address specified in the tender/ bid document. The intending Bidders, if they wish may participate in E-tender opening process and view the result on <https://tender.nprocure.com> to participate in E-tender opening, bidder will have to log in with his user ID and password and click on “Mark my attendance button” to view tender result.

### **23 TECHNICAL BID (Envelope No. 2)**

- 23.1 The designated officer of GIFTCL will first open Envelope containing Tender Fee & Bid Security and after being satisfied with proper submission, will open Envelope No.2 (Technical Bid) online. The Employer will carry out a detailed evaluation of the documents in order to determine whether the bidders are qualified and whether the technical aspects are substantially responsive to the requirements set forth in the bidding documents. In order to reach such a determination, the Employer will examine the information supplied by the Bidders and other requirements in the bidding documents, taking into account the factors viz. qualification/ eligibility criteria and overall completeness and compliance as per the Employer's requirements.



- 23.2 The bidders' names, technical bid modifications and withdrawals, the submission or non-submission of bid security and/or tender fee and such other details as the Employer may consider appropriate, will be announced, and recorded by the Employer at the time of Bid opening.
- 23.3 The Employer shall prepare, for their own records minutes of the proceeding of Bid opening, including the information disclosed to the bidders' representatives in accordance with Clause 23.2 hereinabove.
- 23.4 If the documents contained in this envelope do not meet the requirements of the Invitation to Bid, a note will be recorded by the Bid Opening authority of the Employer.
- 23.5 The Employer shall have the right to reject the bid if it is not submitted as per the requirements of clause 17 and clause 18 of Section 1 (Instructions to Bidders).
- 23.6 The bidder shall be qualified on the basis of information furnished by the bidder, in support of his capability and eligibility criteria laid down under this Section 1.
- 23.7 During the process of evaluation Employer may visit and inspect the works carried out by the bidder in order to assess the performance of the work. The bidder shall have to make arrangement for inspection of work at the respective work site only. This shall also be considered for evaluation with reference to performance of the bidder.
- 23.8 Depending upon the actual bid capacity assessed and other qualifying requirements, the bidder will be qualified for the work. However, at the bid evaluation stage, a careful check of the appropriate references with reference to the information submitted by the bidder will be done and in no case, a contract will be awarded to a bidder lacking in the financial criteria.

## **24 PROCESS TO BE CONFIDENTIAL**

- 24.1 Information relating to the examination, clarification, evaluation and comparison of bids and recommendations for the award of the Contract shall not be disclosed to bidders. Any effort by a bidder to influence the Employer's processing of bids or award decisions may result in the rejection of his bid.

- 24.2 Bids shall be deemed to be under consideration from the date of opening of the technical bids until award of the Contract is made.

## **25 CLARIFICATION OF TECHNICAL BIDS**

- 25.1 To assist in the examination, evaluation and comparison of the technical bids, the Employer may, at its discretion, ask any bidder any clarification on his technical bid. The request for clarification and the response shall be in writing, but no change in the price or substance of the bid will be sought, offered, or permitted except as required to confirm the correction of arithmetic errors.

- 25.2 During the evaluation of the technical bids, the Employer may ask for following additional documents to assess the capability of bidder to execute and complete the work as per specified time limit and specified technical specifications:

- a) Proposed general program / method statements in sufficient detail to demonstrate the adequacy of the bidder's proposals to meet the technical specifications and the completion time.
- b) an Organization Chart of administration and execution of this contract showing the deployment of key personnel at Site with individual tasks.
- c) Reasonability of bidder's proposed method and technique of construction, construction program, sequence of components of the work and proposed resources assigned to the work shall be seen where it has been called for in the bid/ tender.

## **26 EXAMINATION OF BIDS AND DETERMINATION OF TECHNICAL RESPONSIVENESS**

- 26.1 The Employer will determine whether each bid -
- i. meets the eligibility criteria.
  - ii. has been properly signed.
  - iii. is accompanied by the required Bid security and tender fee.
  - iv. is nonresponsive / substantially responsive to the requirement of the bid documents; and



- v. Provides any clarification and/or substantiation that the Employer may require pursuant to Sub-Clause 25.2.
- 26.2 A substantially responsive bid is one, which to the satisfaction of the Employer conforms to all the terms, conditions, and specifications of the bid documents, without material deviation or reservation. A material deviation or reservation is one -
- i. which affects in any substantial way the scope, quality, or performance of the Works; or
  - ii. which limits in any substantial way, inconsistent with the bid documents, the Employer's rights, or the bidder's obligations under the Contract; or
  - iii. The rectification of which (deviation or reservation) would affect unfairly the competitive position of other bidders presenting substantially responsive bids.
- 26.3 If a bid is not substantially responsive, even after obtaining clarifications from the Bidder it will not be considered by the Employer and may not subsequently be made responsive by correction or withdrawal of the non-conforming deviation or reservation.
- 26.4 As a result of the technical evaluation, the Bids which are substantially responsive shall be shortlisted. The Financial Bids of the substantially responsive and technically qualified bidders only shall be opened on the date of opening of Financial Bids which will be informed to those bidders.
- 26.5 The Employer reserves the right to reject any variation, deviation, or any alternate offer.

## **27 BID OPENING – FINANCIAL BID**

- 27.1 The rates and prices in Bill of Quantities (Financial Bid) shall be submitted in the electronic formats on the website <https://tender.nprocure.com>. Rates and prices received in any other formats will not be accepted and the Bids will be disqualified.
- 27.2 Each item is to be individually priced in Bill of Quantities and total sum of such quoted price of each item shall be considered to derive the total price of Financial Bid.

- 27.3 The Financial Bid of only technically qualified bidders shall be opened on a date to be notified to those bidders. On the notified date, time and place, the designated officer of the Employer will open the Financial Bid. The qualified bidders or their authorized representatives, if they wish, may remain present at the time of Financial Bid opening or they will have to log in with his user ID and password and click on “Mark my attendance button”.
- 27.4 The Employer shall prepare for their own records, minutes of the opening of the Financial Bids, including the information disclosed to the bidders’ representatives.
- 27.5 The Financial Bids will be opened online irrespective of the presence of the Bidder.

## **28 CLARIFICATION OF FINANCIAL BIDS**

- 28.1 To assist in the examination, evaluation and comparison of Financial Bids, the Employer may, at its discretion, ask any bidder for clarification of his Financial Bid including break up of unit prices / rates. The request for clarification and response shall be in writing or by facsimile, but no change in the price or substance of the bid shall be sought, offered, or permitted. The response sent by facsimile shall be followed by a signed confirmatory copy by post.
- 28.2 Any attempt by the bidder to modify any prices / rates or substance of the bid after the submission of Bids may cause rejection of his bid and forfeiture of the bid security as provided in clause 14.7 (b).

## **29 CORRECTION OF ERRORS**

- 29.1 Not Applicable

## **30 EVALUATION AND COMPARISON OF BIDS**

- 30.1 The Employer will evaluate and compare only the bids determined to be responsive and technically qualified.
- 30.2 Quoted price rates in Bill of Quantities shall have to be reasonable and competitive to meet with the timely and satisfactory performance of the contract.
- 30.3 No column in the Bill of Quantities shall be left blank. In case the price is not quoted for any item, the bidder shall be deemed to have covered the cost of

such items (according to the requirements of the bid document) elsewhere in the prices quoted for other items and no extra payment on this account will be made. For evaluation purpose the rate of such item will be considered zero to sum up the price of that part.

- 30.4 Prices quoted by the bidder shall be firm for the entire period of Contract including defect liability period without any escalation.
- 30.5 If the bid of the preferred bidder is seriously unbalanced in relation to the Engineer's estimate of cost of the Works (i.e. less than 20%), the Employer may require the bidder to produce detailed price analysis for any or all items of the Financial Bid (Bill of Quantities), to demonstrate the internal consistency of those prices with the construction methods and schedule proposed. However, such information will not have any bearing in valuation of any variation or claim during the execution of the bids. In that case, after evaluation of the price analysis, the Employer may require that the amount of the performance security set forth in Clause 36 herein below be increased by an amount to be specified by the Employer and accepted by such bidder only after which the LOI shall be issued to such preferred bidder. The amount so specified shall be sufficient to financially protect the Employer in the event of default of the preferred bidder under the Contract. In case, such bidder does not accept to provide the performance bank guarantee for additional/ increased amount, the amount so specified shall be deducted from the running bills as additional security. This security will be released after issue of taking over certificate by the Employer.
- 30.6 In case of individual item/items of the Financial Bid of the preferred bidder, having impact of more than 5% of the Estimated cost of work and are unrealistically low priced with respect to the estimated rates, the Employer may seek the clarification from the Bidder. In case the clarification is not justified in the opinion of the Employer, the amount of the performance security set forth in Clause 36 may be increased by an amount to be specified by the Employer. The amount so specified shall be sufficient to financially protect the Employer in the event of default of the preferred bidder under the Contract and LOI shall be issued to such preferred bidder only after acceptance for additional Performance Bank Guarantee. In case, such bidder does not accept to provide the performance bank guarantee for additional/ increased amount, the amount

so specified shall be deducted from the running bills as additional security. This security will be released after issue of taking over certificate by the Employer.

- 30.7 In case of unrealistically high price of any individual or more items, the preferred bidder may be advised for proper justification with breakup/backup calculation of the rates of individual Item/Items. Based on the justification submitted by the Bidder, Employer may suggest suitable changes in Payment terms and condition of individual item/items or any other suitable action to the satisfaction of the Employer. The LOI shall be issued to the preferred Bidder only after accepting the additional terms and condition as imposed by Employer.

In any of the above conditions, price analysis provided by the bidder cannot be substantiated satisfactorily, the Employer reserves the rights to reject the bid of preferred bidder without assignment any reason whatsoever.

## **F. AWARD OF CONTRACT**

### **31 AWARD**

- 31.1 Subject to Clause 32 below, the Employer may award the Contract to the Preferred Bidder.

- 31.2 The "Preferred Bidder" will be selected; -

- a) Whose bid has been determined to be responsive to the bidding documents.
- b) On the pass / fail basis on evaluation of their qualification parameters (Technical & Financial eligibility criteria).
- c) The financial bid of only those bidders who qualifies in the above will be opened.
- d) The Employer may award the Contract to the bidder whose bid has been determined to be responsive to the bidding documents and who has offered the lowest Financial Bid, subject however, the same is found workable ("the Preferred Bidder").

### **32 EMPLOYER'S RIGHT TO ACCEPT ANY BID AND TO REJECT ANY OR ALL BIDS**

- 32.1 Notwithstanding Clause 31 above, the Employer reserves the right to accept or reject any bid, and to annul the bidding process and reject all bids, re-tendering, reverse bidding at any time prior to award of the Contract, without incurring any liability or any obligation to inform to the affected bidder or bidders of the grounds for the Employer's action.
- 32.2 Employer may conduct the Reverse Bidding as per the following procedure.
- a. The L1 bidder price shall be put up for starting price for Reverse Bidding. Reverse Bidding shall be for reducing the price and the bidders have to reduce their quoted price in decrement of value as decided by the Employer before start of Reverse Bidding.
  - b. If any bidder bids in last 2 minutes of deadline for submission of bid for Reverse Bidding then, the time for reverse bidding shall be extended for further 5 minutes from its previous closing time.
  - c. After Reverse Bidding process, L1 bidder shall be decided on lowest revised price.
  - d. To participate the Reversed Bidding, bidders have to create e-Auction USER ID on <https://e-auction.nprocure.com/>

### **33 NOTIFICATION OF AWARD**

- 33.1 Prior to expiration of the period of bid validity, the Employer will notify the Preferred/successful bidder by E-mail, followed by letter that his bid has been accepted. This Letter of Award/ Letter of Intent shall contain the contract price which the Employer will pay to the contractor in consideration of execution, completion and remedying any defects of the works by the contractor (as provided in the Bid Document), evaluated by the Employer and provided in the bid document.
- 33.2 The Letter of Award / Letter of Intent will mean that the process of formation of the contract is initiated. Letter of Intern (LOI) for Part-A -DTA Area and Part-B- SEZ Area of the work will be issued separately
- 33.3 After furnishing by the Preferred Bidder/ successful bidder the required Performance Security, the Employer will notify all other bidders except the

second lowest bidder, that their bids have been unsuccessful and there upon return their Bid Security.

- 33.4 The Bid Security of the second lowest bidder that had been retained would be returned after three months from the Award of Contract to the Preferred Bidder.

#### **34 SIGNING OF AGREEMENT**

- 34.1 At the time that the Employer notifies the Preferred Bidder that his Bid has been accepted, the Employer will send the bidder, the Agreement based on the format provided in the bidding documents, incorporating therein specific agreement reached between the parties.
- 34.2 Within 15 days of issue of the Letter of Intent (LOI) or as decided by Employer, the Employer shall prepare the Agreement, in duplicate, on non-judicial Stamp Paper of Rs.300/- (Rupees Three hundred only) and the Preferred/Successful Bidder shall meet the Employer during normal office hours on any working day to furnish the Performance Security as per Clause 36 herein below and to sign the said Agreement. One copy of the signed Agreement will be provided to the Contractor, and the other will be retained by the Employer. Agreement for Part-A -DTA Area and Part-B- SEZ of the work will be executed separately.
- 35 The Engineer will issue the "Notice to Commence" to the Contractor upon signing of the Agreement or on such other day the Employer may decide. Notice to Commence for Part-A -DTA Area and Part-B- SEZ Area of the work will be issued separately.

#### **36 PERFORMANCE SECURITY**

- 36.1 Within 15 days of receipt of the Letter of Intent (LOI), the Preferred Bidder shall furnish to the Employer a performance security as per clause 10.1 of Section 2 (*General Conditions of Contract*) in the form of an unconditional bank guarantee/FDR for an amount of **10 (Ten)** percent of the Contract Price issued by any Scheduled Commercial Bank located in India. The form of Performance Security provided in Section 7 of the bidding documents shall be adopted. The Bank Guarantee shall be initially kept valid until the successful completion of contract duration plus defect liability period of the Contract plus three (3) months as mentioned in the Appendix to Bid.

- 36.2 Failure of the Preferred Bidder to comply with the requirements of Clause 34 and/or Sub-Clause 36.1 referred above shall constitute sufficient grounds for the annulment of the award of contract and forfeiture of the Bid Security.

### **37 CORRUPT AND FRAUDULENT PRACTICES**

- 37.1.1 GIFTCL requires bidders to observe the highest standard of ethics and performance during the procurement and execution of the project.

- 37.1.2 Canvassing in any form is strictly prohibited and any Bidder found to have resorted to canvassing shall be liable to have his Bid rejected summarily.

- 37.1.3 The Bidders and their respective officers, employees and agents shall observe the highest standard of ethics during the Bidding Process and subsequent to the issue of the LOI and during the subsistence of the Agreement. Notwithstanding anything to the contrary contained herein, or in the LOI or the Agreement, GIFTCL may reject a Bid, withdraw the LOI, or terminate the Agreement, as the case may be, without being liable in any manner whatsoever to the Bidder, as the case may be, if it determines that the Bidder or Contractor, as the case may be, has, directly or indirectly or through an agent, engaged in corrupt practice, fraudulent practice, coercive practice, undesirable practice or restrictive practice or unjustifiable quoted rates in the Bidding Process. In such an event, GIFTCL shall be entitled to forfeit and appropriate the Bid Security, as damages, without prejudice to any other right or remedy that may be available to GIFTCL under the Bidding Documents and/ or the Agreement, or otherwise.

- 37.1.4 Without prejudice to the rights of GIFTCL under this bid document and the rights and remedies which GIFTCL may have under the LOI or the Agreement, or otherwise if a Bidder or Contractor, as the case may be, is found by GIFTCL to have directly or indirectly or through an agent, engaged or indulged in any corrupt practice, fraudulent practice, coercive practice, undesirable practice or restrictive practice unjustifiable quoted rates during the Bidding Process, or after the issue of the LOI or the execution of the Agreement, such Bidder or Contractor shall not be eligible to participate in any tender or bid issued by



GIFTCL up to a period of 2 (two) years from the date such Bidder or Contractor, as the case may be, is found by GIFTCL to have directly or indirectly or through an agent, engaged or indulged in any corrupt practice, fraudulent practice, coercive practice, undesirable practice or restrictive practices, as the case may be.

37.1.5 For the above purposes, the following terms shall have the meaning hereinafter respectively assigned to them:

**“Corrupt practice”** means the offering, giving, receiving, or soliciting, directly or indirectly, of anything of value to influence the actions of any person connected with the Bidding Process (for avoidance of doubt, offering of employment to, or employing, or engaging in any manner whatsoever, directly or indirectly, any official of GIFTCL who is or has been associated in any manner, directly or indirectly, with the Bidding Process or the LOI or has dealt with matters concerning the Contract or arising there from, before or after the execution thereof, at any time prior to the expiry of one year from the date such official resigns or retires from or otherwise ceases to be in the service of GIFTCL, shall be deemed to constitute influencing the actions of a person connected with the Bidding Process);

**“Fraudulent practice”** means a misrepresentation or omission of facts or suppression of facts or disclosure of incomplete facts, in order to influence the Bidding Process;

**“Coercive practice”** means impairing or harming or threatening to impair or harm, directly or indirectly, any person or property to influence any person’s participation or action in the Bidding Process;

**“Undesirable practice”** means (i) establishing contact with any person connected with or employed or engaged by GIFTCL with the objective of canvassing, lobbying or in any manner influencing or attempting to influence the Bidding Process; or (ii) having a Conflict of Interest; and





**“Restrictive practice”** means forming a cartel or arriving at any understanding or arrangement among Bidders with the objective of restricting or manipulating a full and fair competition in the Bidding Process.

I / We hereby declare that I/We have read and understood the above instructions for the guidance of Bidders.

Place:

Date:

Signature of Bidder



## **SECTION 2**

# **GENERAL CONDITIONS OF CONTRACT (GCC)**

## SECTION 2: GENERAL CONDITIONS OF CONTRACT (GCC)

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## **SECTION 2: GENERAL CONDITIONS OF CONTRACT**

### **DEFINITIONS AND INTERPRETATION**

#### **1.1 Definitions**

In the Contract (as hereinafter defined) the following words and expressions shall have the meanings hereby assigned to them, except where the context otherwise requires:

- (a) (i) “Employer” means **Gujarat International Finance Tec- City Company Ltd (GIFTCL)** having office at **“EPS - Building no. 49A, block 49, Zone 04, Gyan Marg, GIFT City, Gandhinagar – 382355”** represented through its Managing Director & Group CEO and includes its successor(s) in interest.
- (ii) “Contractor” means the person (legal or natural) who has been issued Letter of Award and who entered with an agreement with GIFTCL and includes its successor(s) in interest with the consent of the Employer.
- (iii) “Subcontractor” means any person named in the Contract as Subcontractor for a part of the Works or any person to whom a part of the Works has been subcontracted with the consent of the Engineer.
- (iv) “Engineer-in-Charge” means the person appointed by the Employer to act as Engineer-in-Charge for the purpose of the Contract, or any other competent person appointed by the Employer and notified to the Contractor to act in replacement to such person and shall include his authorised representative.
- (v) “Engineer” means the person appointed by the Employer to act as Engineer for the purposes of the Contract, or any other competent person appointed by the Employer and notified to the Contractor to act in replacement to such person and shall include his authorised representative.
- (vi) “Engineer’s Representative” means a person appointed from time to time by the Engineer with the approval of Engineer-in-Charge as specified under Sub-Clause 2.2.
- (b) (i) “Contract” means these General Conditions, the Special Conditions, the Specifications, the Drawings, the Bill of Quantities, the Bid, the Letter of Award, and such further documents as may be expressly incorporated in the Letter of Award or Contract Agreement as the case may be.
- (ii) “Specification” means the specification of the Works included in the Contract and any modification thereof or addition thereto made by the Engineer or submitted by the Contractor and approved by the Engineer.
- (iii) “Drawings” means all drawings provided by the Engineer to the Contractor under the Contract and all drawings, calculations, samples, patterns, models, operation and maintenance manuals and other technical information of a like nature submitted by the Contractor and approved by the Engineer.

- (iv) "Bill of Quantities" means the priced and completed bill of quantities forming part of the Bid.
- (v) "Bid" means the Contractor's priced offer to the Employer for the execution and completion of the Works and the remedying of any defects therein in accordance with the provisions of the Contract, as accepted by the Letter of Award. The word 'Tender' is synonymous with 'Bid' and the word 'Tender Documents' with 'Bidding Documents'.
- (vi) "Letter of Award" means the formal acceptance of the bid by the Employer.
- (vii) "Contract Agreement" means the Contract Agreement (if any) referred to in Sub-Clause 9.1.
- (viii) "Appendix to Bid" means the appendix comprised in the form of Bid annexed to these Conditions.
- (c) (i) "Commencement Date" means the date specified in the notice to commence issued by the Engineer to the Contractor.
- (ii) "Time for Completion" means the time for completing the execution of and passing the Tests on Completion of the Works or any Section or part thereof as stated in the Contract (or as extended by the Employer) calculated from the Commencement Date.
- (d) (i) "Tests on Completion" means the tests specified in the Contract or otherwise agreed by the Engineer and the Contractor which are to be made by the Contractor before the Works or any Section or part thereof are taken over by the Employer.
- (ii) "Taking-Over Certificate" means a certificate issued pursuant to Sub-Clauses 48.1 to 48.5.
- (e) (i) "Contract Price" means the sum stated by the Employer in the Letter of Award as payable to the Contractor for the execution and completion of the Works and the remedying of any defects therein in accordance with the provisions of the Contract.
- (ii) "Retention Money" means the aggregate of all moneys retained by the Employer pursuant to Sub-Clause 60.5.
- (f) (i) "Works" means the works covered under the scope of the contract including Permanent Works and the Temporary Works or either of them as appropriate.
- (ii) "Permanent Works" means the permanent Works to be executed (including Plant) in accordance with the Contract.
- (iii) "Temporary Works" means all temporary Works of every kind (other than Contractor's Equipment) required in or about the execution and completion of the Works and the remedying of any defects therein.

- (iv) "Plant" means machinery, apparatus and the like intended to form or forming part of the Permanent Works.
- (v) "Contractor's Equipment" means all appliances and things of whatsoever nature (other than Temporary Works) required for the execution and completion of the Works and the remedying of any defects therein, but does not include Plant, materials or other things intended to form or forming part of the Permanent Works.
- (vi) "Section" means a part of the Works specifically identified in the Contract as a Section.
- (vii) "Site" means the places provided by the Employer where the Works are to be executed and any other places as may be specifically designated in the Contract as forming part of the Site.
- (g) (i) "Cost" means all expenditures properly incurred or to be incurred, whether on or off the Site, including overhead and other charges properly allocable thereto but does not include any allowance for profit.
- (ii) "Day" means calendar day and "year" means 365 days.
- (iii) "Writing" means any handwritten, type written, or printed communication, including telex, cable, facsimile and e-mail transmission.
- (h) "Facilities" means the Plant and Equipment to be supplied and installed, as well as the Services to be provided by the Contractor under the Contract.
- (i) "Plant and Equipment" means plant, equipment, machinery, apparatus, articles and things for all kinds to be provided and incorporated in the Facilities by the Contractor under the Contract including the spare parts to be supplied by the Contractor but does not include Contractor's Equipment.
- (j) "Installation Services" means all those services ancillary to the supply of Plant and Equipment for the Facilities, e.g. transportation and provision of marine or other similar insurance, inspection, expediting, Site preparation works (including the supply of all Construction materials required), installation including the supply of all Construction materials required), installation including Civil Works, testing, pre-commissioning, commissioning, the provision of operations and maintenance manuals, training etc.
- (k) "Pre-commissioning" means testing, checking and other works specified in the Technical Specifications which are to be carried out by the Contractor in preparation for Commissioning as provided in Clause GCC 85 hereof.
- (L) "Commissioning" means Trial operation of the Facilities or any part thereof by the Contractor (in terms of Clause GCC 86) following Completion.
- (m) "Guarantee Test(s)" means the test(s) specified in the Technical Specifications to be facilitated by the Employer to ascertain whether the Plant or a specified part thereof is able to attain the Functional Guarantees specified in the Technical Specifications in accordance with the provisions of Clause GCC 86 hereof.

- (n) “Operational Acceptance” means the acceptance by the Employer of the Facilities (or any part of the Facilities where the Contract provides for acceptance of the Facilities in parts), which certifies the Contractor’s fulfilment of the Contract in respect of Commissioning of the Facilities (or the relevant part thereof) in accordance with the provisions of Clause GCC 86.

“Operation & Maintenance (O&M) Services” means all those services required for proper and efficient O&M of the Facilities in accordance with provisions of Clause GCC 86.

- (o) “Guarantee/Efficiency Acceptance” means the acceptance of the Facilities by the Employer upon successful completion of all such tests as specified in Technical Specifications to be performed at site on the Facilities”.
- (p) “Final Acceptance/Employer’s Acceptance” means the taking over/final acceptance of the Facilities by the Employer upon successful completion of all the tests as specified in Technical Specifications to be performed at site prior to the completion of period for O&M services on the Facilities.
- (q) “Defect Liability Period” means and includes the period of validity of the warranties given by the Contractor which includes manufacturers guarantees commencing at successful completion of Commissioning (Trial Operation) of the Facilities or a part thereof, during which the Contractor is responsible for defects with respect to the Facilities (or the relevant part thereof) as provided in GCC 49 (Defect Liability) hereof.

“Drawings”, “Plans” shall mean and include all:

- a) Drawings furnished by the Employer/Consultant as a basis for bid.
- b) Supplementary drawings furnished by the Employer/Consultant to clarify and to define in greater detail the intent of the Contract.
- c) Drawings submitted by the contractor with his bid provided such drawings are acceptable to the Employer/Consultant.
- d) Drawings furnished by the Employer/Consultant to the Contractor during the progress of the work; and
- e) Engineering data and drawings submitted by the Contractor during the progress of the work provided such drawings are acceptable to the Engineer.

“GC” means the General Conditions hereof.

## **1.2 Headings and Marginal Notes**

The headings and marginal notes in these Conditions shall not be deemed part thereof or be taken into consideration in the interpretation or construction thereof or of the Contract.

**1.3 Interpretation**

Words importing persons or parties shall include firms, corporations and/or any legal entity or any organisation having legal identity.

**1.4 Singular and Plural**

Words importing the singular shall include the plural and vice versa where the context so requires.

**1.5 Notices, Consents, Approvals, Certificates and Determinations**

Wherever in the Contract provision is made for the giving or issue of any notice, consent, approval, certificate or determination by any person, unless otherwise specified such notice, consent, approval, certificate or determination shall be made in writing and the words “notify”, “certify” or “determine” shall be made construed accordingly. Any such consent, approval, certificate or determination shall not unreasonably be withheld or delayed.

**ENGINEER-IN-CHARGE, ENGINEER AND ENGINEER’S REPRESENTATIVE****2.1 (i) Engineer-in-Charge Duties and Authority**

(a) The Engineer-in-Charge shall represent and act for the Employer at all times during the currency of the contract. All notices, instructions, orders, certificates, approvals and all other communications including the contract administration under the Contract shall be given by the Engineer-in-charge as delegated to him by the Employer.

**(ii) Engineer’s Duties and Authority**

- (a) The Engineer shall carry out the duties specified in the Contract.
- (b) The Engineer may exercise the authority specified in or necessarily to be implied from the Contract, provided, however, that if the Engineer is required, under the terms of his appointment by the Employer, to obtain the specific approval of the Employer before exercising any such authority, particulars of such requirements shall be set out in Special Conditions of Contract. Provided further that any requisite approval shall be deemed to have been given by the Employer for any such authority by the Engineer.
- (c) Except as expressly stated in the Contract, the Engineer shall have no authority to relieve the Contractor of any of his liabilities and obligations under the Contract without requisite approval of the Employer.

**2.2 Engineer’s Representative**

The Engineer’s Representative shall be appointed by and be responsible to the Engineer and shall carry out such duties and exercise such authority as may be delegated to him by the Engineer under Sub-Clause 2.3.



### **2.3 Engineer's Authority to Delegate**

The Engineer may from time-to-time delegate to the Engineer's Representative any of the duties and authorities vested in the Engineer and he may at any time revoke such delegation. Any such delegation or revocation shall be in writing and shall not take effect until a copy thereof has been delivered to the Employer and the Contractor. Any communication given by the Engineer's Representative to the Contractor in accordance with such delegation shall have the same effect as though it had been given by the Engineer. Provided that:

- (a) any failure of the Engineer's Representative to disapprove any work, materials or Plant shall not prejudice the authority of the Engineer to disapprove such work, materials or Plant and to give instructions for the rectification thereof;
- (b) if the Contractor questions any communication of the Engineer's Representative he may refer the matter to the Engineer who shall confirm, reverse or vary the contents of such communication.

### **2.4 Appointment of Assistants**

The Engineer or the Engineer's Representative may appoint any number of persons to assist the Engineer's Representative in the carrying out of his duties under Sub-Clause 2.2. He shall notify to the Contractor the name, duties and scope of authority of such persons. Such assistants shall have no authority to issue any instructions to the Contractor save in so far as such instructions may be necessary to enable them to carry out their duties and to secure their acceptance of materials, Plant or workmanship as being in accordance with the Contract, and any instructions given by any of them for those purposes shall be deemed to have been given by the Engineer's Representative.

### **2.5 Instructions in Writing**

Instructions given by the Engineer having financial or legal implications shall be in writing, provided that if for any reason the Engineer considers it necessary to give any such instruction orally, the Contractor shall comply with such instruction. Confirmation in writing of such oral instruction given by the Engineer, whether before or after the carrying out of the instruction, shall be deemed to be an instruction within the meaning of this Sub-Clause. Provided further that if the Contractor, within 7 days, confirms in writing to the Engineer any oral instruction of the Engineer and such confirmation is not contradicted in writing within 7 days by the Engineer, it shall be deemed to be an instruction of the Engineer.

The provisions of this Sub-Clause shall equally apply to instructions given by the Engineer's Representative and any assistants of the Engineer or The Engineer's Representatives pursuant to Sub-Clause 2.4.

### **2.6 Engineer to Act Impartially.**

Wherever, under the Contract, the Engineer is required to exercise his discretion by:

- a) giving his decision, opinion or consent, or
- b) expressing his satisfaction or approval, or
- c) determining value, cost or extension of time, or
- d) otherwise taking action which may affect the rights and obligations of the Employer or the Contractor,

he shall exercise such discretion impartially within the terms of the Contract.

## **ASSIGNMENT AND SUBCONTRACTING**

### **3.1 Assignment of Contract**

The Contractor shall not, without the prior and express consent of the Employer (which consent notwithstanding the provisions of Sub-Clause 1.5 shall be at the sole discretion of the Employer), assign the Contract or any part thereof, or any benefit or interest therein or thereunder, otherwise than by

- (a) A charge in favor of Contractors, bankers, of any monies due or to become due under the Contract, or
- (b) assignment to the Contractor's insurers (in cases where the insurers have discharged the Contractor's loss or liability) of the Contractor's right to obtain relief again any other party liable.

### **4.1 Subcontracting**

No sub-contracting shall be permitted other than vendor supply items with installations and commissioning, which shall be done with the prior consent of the Engineer. Any such consent shall not relieve the Contractor from any liability or obligation under the Contract in respect of or in relation to the subcontracted works and he shall be responsible for the acts, defaults and neglects of any Subcontractor, his agents, servants or workmen as fully as if they were the acts, defaults or neglects of the Contractor, his agents, servants or workmen.

Provided that the Contractor shall not be required to obtain such consent for:

- a) the provision of labour, or
- b) the purchase of materials which are in accordance with the standards specified in the Contract, or
- c) the subcontracting of any part of the Works for which the Subcontractor is named in the Contract.

### **4.2 Assignment of Subcontractor's Obligation**

In the event of a Subcontractor having undertaken towards the Contractor in respect of the work executed, or the goods, materials, Plant or services supplied by such Subcontractor, any continuing obligation extending for a period exceeding that of the Defects Liability Period under the Contract, the Contractor shall at any time, after the

expiration of such Period, assign to the Employer, at the Employer's request and cost, the benefit of such obligation for the unexpired duration thereof.

## **CONTRACT DOCUMENTS**

### **5.1 Language and Law**

- (a) The **English** language only shall be used in the Contract documents and all official correspondence.
- (b) Laws which shall apply to the Contract and according to which the Contract shall be construed shall be the laws of India.

### **5.2 Priority of Contract Documents**

The several documents forming the Contract are to be taken as mutually explanatory of one another, but in case of ambiguities or discrepancies/ inconsistencies the same shall be explained and adjusted by the Engineer who shall thereupon issue to the Contractor instructions thereon and in such event, unless otherwise provided in the Contract, the following documents forming the Contract override the next below and following documents given hereunder in sequential order shall be as follows:

- (1) The Contract Agreement
- (2) The Letter of Award
- (3) The Bid
- (4) Section 3, Special Conditions of Contract
- (5) Section 2, General Conditions of Contract
- (6) Section 11, Priced Bill of Quantities
- (7) Section 4, Technical Specifications
- (8) Section 8, Bid Drawings

However, the Contract Documents are complementary. Anything mentioned in the specification and not shown on the drawing or shown on the drawings and not mentioned in the specifications, shall have the effect as if they are mentioned in both unless such a meaning lead to repugnancy.

## **DRAWINGS AND DOCUMENTS**

### **6.1 Custody and Supply of Drawings and Documents**

The Drawings shall remain in the sole custody of the Engineer, but two copies thereof shall be provided to the Contractor free of charge. The Contractor shall make at his own cost any further copies required by him. Unless it is strictly necessary for the purposes of the Contract, the drawings, Specifications and other documents provided by the Employer or the Engineer shall not, without the consent of the Engineer, be used or

communicated to a third party by the Contractor. Upon issue of the Defects Liability Certificate, the Contractor shall return to the Engineer all Drawings, Specifications and other documents provided under the Contract.

The Contractor shall supply to the Engineer four copies of all Drawings, Specifications and other documents submitted by the Contractor and approved by the Engineer in accordance with Sub-Clauses 7.1 to 7.3, together with a reproducible copy of any material which cannot be reproduced to an equal standard by photocopying. In addition the Contractor shall supply such further copies of such Drawings, Specifications and other documents as the Engineer may request in writing for the use of the Employer, who shall pay the cost thereof.

#### **6.2 One Copy of Drawings to be kept on Site**

Two copies of Drawings, provided to or supplied by the Contractor as aforesaid, shall be kept by the Contractor on the Site and the same shall at all reasonable times be available for inspection and use by the Engineer and by any other person authorised by the Engineer in writing.

#### **6.3 Disruption of Progress**

The Contractor shall give notice to the Engineer, with a copy to the Employer, whenever planning or execution of the Works is likely to be delayed or disrupted unless any further drawing or instruction is issued by the Engineer within a reasonable time. The notice shall include details of the drawing or instruction required and why and by when it is required and of any delay or disruption likely to be suffered if it is late.

#### **6.4 Delay and Cost of Delay of Drawings**

If, by reason of any failure or inability of the Engineer to issue, within a time reasonable in all the circumstances, any drawing or instruction for which notice has been given by the Contractor in accordance with Sub-Clause 6.3, the Contractor suffers delay then if so requested by the Contractor the Engineer shall, after due consultation with the Employer and the Contractor, determine any extension of time to which the Contractor is entitled under Sub-Clauses 44.1 to 44.3, and shall notify the Contractor accordingly, with a copy to the Employer. Any price adjustment which may be applicable for such time extension granted by the Engineer will be determined in accordance with the provision of Sub-Clauses 70.1 to 70.8.

#### **6.5 Failure by Contractor to Submit Drawings**

If the failure or inability of the Engineer to issue any drawings or instructions is caused in whole or in part by the failure of the Contractor to submit Drawings, Specifications or other documents which he is required to submit under the Contract, the Engineer shall take such a failure or inability caused by the Contractor into account when making his determination pursuant to Sub Clause 6.4.

### **7.1 Supplementary Drawings and Instructions**

The Engineer shall have authority to issue to the Contractor, from time to time, such supplementary Drawings and instructions as shall be necessary for the purpose of the proper and adequate execution and completion of the Works and the remedying of any defects therein. The Contractor shall carry out and be bound by the same.

### **7.2 Permanent Works Designed by Contractor**

Where the Contract expressly provides that part of the Permanent Works shall be designed by the Contractor, he shall submit to the Engineer, for approval:

- (a) such Drawings, Specifications, Calculations and other information as shall be necessary to satisfy the Engineer as to the suitability and adequacy of that design, and
- (b) Operation and Maintenance manuals, together with Drawings of the Permanent Works as completed, in sufficient detail to enable the Employer to operate, maintain, dismantle, reassemble and adjust the Permanent Works incorporating that design.

The Works shall not be considered to be completed for the purpose of taking over in accordance with Sub-Clauses 48.1 to 48.5 until such Operation and Maintenance manuals together with “As-built” Drawings on completion, have been submitted to and approved by the Engineer.

### **7.3 Responsibility Unaffected by Approval**

Approval by the Engineer, in accordance with Sub-Clause 7.2, shall not relieve or absolve the Contractor of any of his obligations and responsibilities under the Contract.

## **GENERAL OBLIGATIONS**

### **8.1 Contractor's General Responsibilities**

The Contractor shall, with due care and diligence, design (to the extent provided for by the Contract), execute and complete the Works and remedy any defects therein in accordance with the provisions of the Contract. The Contractor shall provide all superintendence, labour, materials, Plant, Contractor's Equipment and all other things, whether of a temporary or permanent nature, required in and for such design, execution, completion and remedying of any defects, so far as the necessity for providing the same is specified in or is reasonably to be inferred from the Contract.

The Contractor shall strictly comply with the conditions of the Environment Clearance (EC) granted by State Level Environment Impact Assessment Authority (SEIAA) Gujarat vide its letter (No. SEIAA/GUJ/EC/8(b)/276/2009) dated 3rd November 2009 as provided in Annexure A-2. In case of non compliance a requisite amount will be deducted as penalty by the Engineer from any outstanding payment of the Contractor. Any action/penalty by state Environmental authorities including Gujarat Pollution

Control Board will be sole responsibility of the Contractor and they shall bear and take appropriate remedial actions.

The Contractor shall promptly notify the Employer and the Engineer of any error, omission, fault or any other defect in the design or specifications for the Works which he discovers when reviewing the Contract documents or in the process of execution of Works.

## **8.2 Site Operations and Methods of Construction**

The Contractor shall take full responsibility for the adequacy, stability and safety of all Site operations and methods of construction for the Works provided that the Contractor shall not be responsible (except as stated hereunder or as may otherwise be agreed) for design or specification of permanent Works, or for the design or specification of any Temporary Works not prepared by the Contractor. Where the Contract expressly provides that part of the permanent Works shall be designed by the Contractor, he shall be fully responsible for that part of such Works, notwithstanding any approval by the Engineer. The Contractor shall be responsible for construction of any item, material or equipment whether or not designed by the Contractor.

## **9.1 Contract Agreement**

The Contractor shall, enter into and execute the Contract Agreement with the Employer in the form annexed to these conditions with such modifications as may be necessary.

## **10.1 Performance Security**

The Contractor shall provide Performance Security for due and faithful performance of the Contract to the Employer within **15** days after the receipt of the Letter of Award. The performance security shall be in the form of an unconditional bank guarantee issued by any Nationalised/ Scheduled Bank located in India, for 10%(Ten percent ) of the Contract Price and in the form provided in Section 7. The cost of complying with the requirements of this Clause shall be borne by the Contractor. When providing such security to the Employer, the Contractor shall notify the Engineer of so doing.

## **10.2 Period of Validity of Performance Security**

The Performance Security shall be valid until the Contractor has executed and completed the Works and remedied any and all defects therein in accordance with the Contract. No claim shall be made after the issue of the Defects Liability Certificate, and the Performance Security shall be returned to the Contractor within 14 days after the issue of the said Defects Liability Certificate.

## **10.3 Claims under Performance Security**

Prior to making a claim for encashment of Bank Guarantee provided by the Contractor as the Performance Security the Employer will, notify the Contractor stating the nature of the default in respect of which the claim is to be made. Encashment of the bank guarantee shall not be questioned or contested either by the Contractor or by the issuing Institution (Bank) on the ground of dispute if any.

### **11.1 Inspection of Site**

The Employer shall have made available to the Contractor, before the submission by the Contractor of the Tender, such data on hydrological and sub-surface conditions as have been obtained by or on behalf of the Employer from investigations undertaken relevant to the Works but the Contractor shall be responsible for collection of any additional data, for carrying out any additional surveys and tests, and for his own interpretation thereof.

The Contractor shall be deemed to have inspected and examined the Site and its surroundings and information available in connection therewith and to have satisfied himself so far as is practicable before submitting his Tender, as to:

- (a) the form and nature thereof, including the sub-surface conditions,
- (b) the hydrological and climatic conditions,
- (c) the extent and nature of work and materials necessary for the execution and completion of the Works and the remedying of any defects therein, and
- (d) the means of access to the Site and the accommodation he may require and, in general, shall be deemed to have obtained all necessary information, subject as above mentioned, as to risks, contingencies and all other circumstances which may influence or affect his Tender.

### **11.2 Access to Data**

Data made available by the Employer in accordance with Sub-Clause 11.1 shall be deemed to include data that may be listed in Special Conditions of Contract that shall be open for inspection at the specified location.

### **12.1 Sufficiency of Tender**

The Contractor shall be deemed to have based his Tender on the data made available by the Employer and on his own inspection and examination, all as aforementioned.

The Contractor shall be deemed to have satisfied himself as to the correctness and sufficiency of the Tender and of the rates and prices stated in the Bill of Quantities, all of which shall, except insofar as it is otherwise provided in the Contract, cover all his obligations under the Contract (including those in respect of the supply of goods, materials, Plant or services or of contingencies) and all matters and things necessary for the proper execution and completion of the Works and the remedying of any defects therein.

### **12.2 Adverse Physical Obstructions or Conditions.**

If, however, during the execution of the Works the Contractor encounters physical obstructions or physical conditions, other than climatic conditions on the Site, which obstructions or conditions, were in his opinion, not foreseeable by an experienced Contractor, the Contractor shall forthwith give notice thereof to the Engineer, with a copy to the Employer. On receipt of such notice, the Engineer shall, if in his opinion



such obstructions or conditions could not have been reasonably foreseen by an experienced Contractor if so requested by the Contractor, after due consultation with the Employer and the Contractor determine any extension of time to which the Contractor is entitled under Sub-Clauses 44.1 to 44.3, and shall notify the Contractor accordingly, with a copy to the Employer.

#### **13.1 Work to be in Accordance with Contract**

The Contractor shall execute and complete the Works and remedy any defects therein in strict accordance with the Contract to the satisfaction of the Engineer. The Contractor shall comply with and adhere strictly to the Engineer's instructions on any matter, whether mentioned in the Contract, or not, touching or concerning the Works. The Contractor shall take instructions only from the Engineer or, subject to the provisions of Sub-Clause 2.2 to 2.6, from the Engineer's Representative.

#### **14.1 Programme to be submitted.**

The Contractor shall, within 14 days after the date of the Letter of Award, submit to the Engineer for his consent a programme, in such form and detail as acceptable to the Engineer, for the execution of the Works. The Contractor shall also provide in writing for the information of the Engineer a general description of the arrangements and methods which the Contractor proposes to adopt for the execution of the Works.

#### **14.2 Revised Programme**

If any time it should appear to the Engineer that the actual progress of the Works does not conform to the programme to which consent has been given under the preceding Sub-Clause 14.1, the Contractor shall produce a revised programme showing the modifications to such programme necessary to ensure completion of the Works within the Time for Completion.

#### **14.3 Cash Flow Estimate to be submitted.**

The Contractor shall, within 14 days after the date of the Letter of Award, provide to the Engineer for his information a detailed cash flow estimate, in quarterly periods, of all payments to which the Contractor will be entitled under the Contract and the Contractor shall subsequently supply revised cash flow estimates at quarterly intervals, if required to do so by the Engineer.

#### **14.4 Contractor Not Relieved of Duties or Responsibilities**

The submission to and consent by the Engineer of such programmes or the provision of such general descriptions or cash flow estimates shall not relieve the Contractor of any of his duties or responsibilities under the Contract.

#### **14.5 Reports to be submitted.**

The Contractor shall maintain a daily log of the labour, equipment and materials supplied to and used at the site and shall prepare monthly progress reports in such form and detail as acceptable to the Engineer.



### **15.1 Contractor's Superintendence**

The Contractor shall provide all necessary superintendence during the execution of the Works and as long thereafter as the Engineer may consider necessary for the proper fulfilling of the Contractor's obligations under the Contract. The Contractor, or a competent and authorised representative approved of by the Engineer, which approval may at any time be withdrawn, shall give his whole time to the superintendence of the Works. Such authorised representative of the Contractor shall receive, on behalf of the Contractor, instructions from the Engineer or, subject to the provisions of Sub-Clause 2.1 to 2.6, the Engineer's Representative.

If approval of the representative is withdrawn by the Engineer, the Contractor shall, as soon as is practicable, having regard to the requirement of replacing him as hereinafter mentioned, after receiving notice of such withdrawal, remove his representative from the Works and shall not thereafter employ him again on the Works in any capacity and shall replace him by another representative approved by the Engineer.

### **16.1 Contractor's Employees**

The Contractor shall provide on the Site in connection with execution and completion of the Works and the remedying of any defects therein:

- (a) only such technical assistants as are skilled and experienced in their respective callings and such foremen and leading hands as are competent to give proper superintendence of the Works; and
- (b) such skilled, semiskilled and unskilled labour as are necessary for the proper and timely fulfilling of the Contractor's obligations under the Contract.

### **16.2 Engineer at Liberty to Object**

The Engineer shall be at liberty to object to and require the Contractor to remove forthwith from the Works any person provided by the Contractor who, in the opinion of the Engineer, misconducts himself, or is incompetent or negligent in the performance of his duties, or whose presence on Site is otherwise considered by the Engineer to be undesirable, and such person shall not be again allowed upon the Works without the consent of the Engineer. Any person so removed from the Works shall be replaced by competent person as approved by the Engineer.

### **16.3 Language Ability of Contractor's Staff.**

It is expected that the Contractor and his representative shall have adequate knowledge of English and local language so as to ensure proper transmission of instructions and information.

The Contractor is encouraged, to the extent practicable and reasonable having regard to the nature of the work, to employ staff and labour from within the State of **Gujarat**. A reasonable proportion of the Contractor's superintending staff shall have working knowledge of **Gujarati**.

### **17.1 Setting-out**

The Contractor shall be responsible for:

- (a) the accurate setting-out of the Works in relation to original points, lines and levels of reference given by the Engineer in writing.
- (b) the correctness, subject as above mentioned, of the position, levels, dimensions, and alignment of all parts of the Works; and
- (c) the provision of all necessary instruments, appliances, and labour in connection with the foregoing responsibilities.

If, at any time during the execution of the Works, any error appears in the position, levels, dimensions or alignment of any part of the Works, the Contractor, on being required so to do by the Engineer, shall, at his own cost, rectify such error to the satisfaction of the Engineer, unless such error is based on incorrect data supplied in writing by the Engineer, in which case the Engineer shall determine an addition to the Contract Price in accordance with Sub-Clauses 52.1 to 52.3 and shall notify the Contractor accordingly, with a copy to the Employer. The checking of any setting-out or of any line or level by the Engineer shall not in any way relieve the Contractor of his responsibility for the accuracy thereof and Contractor shall carefully protect and preserve all benchmarks, sight-rails, pegs and other things used in setting-out the Works. The Contractor shall give to the Engineer not less than 48 hours notice of his intention to set out or give levels for any part of the Work so that timely arrangement may be made for checking and issuing instructions.

### **18.1 Boreholes and Exploratory Excavation**

If at any time during the execution of the Works the Engineer requires the Contractor to make boreholes or to carry out exploratory excavations in excess of the requirement specified elsewhere in the Contract, such requirements shall be the subject of an instruction in accordance with Sub-Clauses 51.1 and 51.2 unless an item or provisional sum in respect of such Works is included in the Bill of Quantities.

### **19.1 Safety, Security and Protection of the Environment**

The Contractor shall, throughout the execution and completion of the Works and remedying of any defects therein:

- (a) have full regard for the safety of all persons entitled to be upon the Site and keep the Site (so far as the same is under his control) and the Works (so far as the same are not completed or occupied by the Employer) in an orderly state appropriate to the avoidance of danger to such persons.
- (b) provide and maintain at his own cost all lights, guards, fencing, warning signs, watching, when and where necessary or required by the Engineer or by any duly constituted authority, for the protection of the Works or for the safety and convenience of the public or others.

- (c) take all reasonable steps to protect the environment on and off the Site and to avoid damage or nuisance to persons or to property of the public or others resulting from pollution, noise or other causes arising as a consequence of his methods of operation; and
- (d) screen all lights provided by the Contractor so as to not to interfere with any signal light on the railways or with any traffic or signal lights of any local or other authority.
- (e) The Contractor shall not set fire to any standing jungle, trees, bush wood or grass without a written permit from the Engineer.

When such permission is given, and also in all cases when destroying, cut or dug up trees, grass, etc. by fire the Contractor shall take necessary measures to prevent such fire spreading to or otherwise damaging surrounding property.

- (f) Compensation for all damages done intentionally or unintentionally by Contractor's labours, whether in or beyond the limits of including any damage caused by the spreading of fire mentioned in (e) above shall be estimated by the Engineer, subject to the decision of the Engineer, on appeal, shall be final and the Contractor shall be bound to pay the amount of the assessed compensation on demand failing which the same will be recovered from the Contractor shall be deducted by the Engineer from any sums that may be due to or become due from Employer to the Contractor under this contract or otherwise.

The Contractor shall bear the expenses of defending any action or other legal proceedings that may be brought by any person for injury sustained by him owing to neglect of precautions to prevent the spread of fire and he shall also pay any damage and cost that may be awarded by the court in consequence.

## **19.2 Employer's Responsibilities**

If under Sub-Clauses 31.1 and 31.2 the Employer shall carry out work on the site with his own workmen he shall, in respect of such work:

- (a) have full regards to the safety of all persons entitled to be upon the Site, and
- (b) Keep the site in an orderly state appropriate to the avoidance of danger to such persons.

If under Sub-Clauses 31.1 and 31.2 the Employer shall employ other Contractors on the site, he shall require them to have the same regard for safety and avoidance of danger.

## **20.1 Care of Works**

The Contractor shall take full responsibility for the care of the Works and materials and Plant for incorporation therein from the Commencement Date until the date of issue of the Taking-Over Certificate for the whole of the Works, when the responsibility for the said care shall pass to the Employer. Provided that:

- (a) if the Engineer issues a Taking-Over Certificate for any Section or part of the Permanent Works the Contractor shall cease to be liable for the care of that Section or part from the date of issue of the Taking -Over Certificate, when the responsibility for the care of that Section or part shall pass to the Employer, and
- (b) the Contractor shall take full responsibility for the care of any outstanding Works and materials and Plant for incorporation therein which he undertakes to finish during the Defects Liability Period until such outstanding Works have been completed pursuant to Sub-Clauses 49.1 to 49.5.

## **20.2 Responsibility to Rectify Loss or Damage**

If any loss or damage happens to the Works, or any part thereof, or materials or Plant for incorporation therein, during the period for which the Contractor is responsible for the care thereof, from any cause whatsoever other than the risks defined in Sub-Clause 20.4, the Contractor shall, without any extra cost to the Employer, rectify such loss or damage so that the Permanent Works conform in every respect with the provisions of the Contract to the satisfaction of the Engineer. The Contractor shall also be liable for any loss or damage to the Works occasioned by him in the course of any operations carried out by him for the purpose of complying with his obligations under Sub-Clauses 49.1 to 49.5 and 50.1.

## **20.3 Loss or Damage Due to Employer's Risk**

In the event of any such loss or damage happening from any of the risks defined in Sub-Clause 20.4 or in combination with other risks, the Contractor shall, if and to the extent required by the Engineer, rectify the loss or damage and the Engineer shall determine an addition to the Contract Price in accordance with Sub-Clauses 52.1 to 52.3 and shall notify the Contractor accordingly, with a copy to the Employer. In the case of a combination of risks causing loss or damage any such determination shall take into account the proportional responsibility of the Contractor and the Employer.

## **20.4 Employer's Risks**

The Employer's risks are:

- (a) insofar as they directly affect the execution of Works in the country where the Permanent Works are executed:
  - (i) war and hostilities (whether war be declared or not), invasion, act of foreign enemies.
  - (ii) rebellion, revolution, insurrection, or military or usurped power, or civil war.
  - (iii) ionising radiation, or contamination by radioactivity from any nuclear fuel, or from any nuclear waste from the combustion of nuclear fuel, radioactive toxic explosive or other hazardous properties of any explosive nuclear assembly or nuclear component thereof.
  - (iv) pressure waves caused by aircraft or other aerial devices travelling at sonic or supersonic speeds.

- (v) riot, commotion or disorder, unless solely restricted to the employees of the Contractor or of his Subcontractors and arising from the conduct of the Works.
- (b) loss or damage due to the use or occupation by the Employer of any Section or part of the Permanent Works, except as may be provided for in the Contract.
- (c) loss or damage to the extent that it is due to the design of the Works, other than any part of the design provided by the Contractor or for which the Contractor is responsible; and
- (d) any operation of the forces of nature (insofar as it occurs on the site) which an experienced Contractor:
  - (i) could not have reasonably foreseen, or
  - (ii) could reasonably have foreseen but against which he could not reasonably have taken at least one of the following measures:
    - (a) prevent loss or damage to physical property from occurring by taking appropriate measures, or
    - (b) Insure against.

## **INSURANCE**

### **21.1 Insurance of Works and Contractor's Equipment**

The Contractor shall, without limiting his or the Employer's obligation and responsibilities under Sub-Clauses 19.1, 19.2 and 20.1 to 20.4, insure:

- (a) the Works, together with materials and Plant for incorporation therein, to the full replacement cost.
- (b) an additional sum of 25 percent of such replacement cost to cover any additional costs of and incidental to rectification of loss or damage including professional fees and the cost of demolishing and removing any part of the Works and of removing debris of whatsoever nature; and
- (c) the Contractor's Equipment and other things brought onto the Site by the Contractor, for a sum sufficient to provide for their replacement at the site.

The insurance shall be issued by an insurance company which has been determined by the Contractor to be acceptable to the Employer.

### **21.2 Scope of Cover**

The insurance in paragraphs (a) and (b) of Sub-Clause 21.1 shall be in the joint names of the Contractor and the Employer and shall cover:

- (a) the Employer and the Contractor against all loss or damage from whatsoever cause arising, other than as provided in Sub-Clause 21.4, from the start of work at

the Site until the date of issue of the Employer Acceptance Certificate in respect of the Works or any Section or part thereof as the case may be, and

(b) the Contractor for his liability:

(i) for loss or damages occasioned by the Contractor during any operations carried out by him for the purpose of complying with his obligations under Sub-Clause 84.1.

(c) It shall be the responsibility of the Contractor to notify the Insurance Company of any change in the nature and extent of the Works and to ensure the adequacy of the Insurance cover at all times during the period of contract.

(d) It shall be responsibility of the Contractor to prepare and make claims in consultation with the Employer and submit claim documents complete in all respect to the insurance company and make required follow up till the claim is fully settled and realized.

### **21.3 Responsibility for Amounts Not Recovered**

Any amounts not insured or not recovered from the insurers shall be borne by the Employer or the Contractor in accordance with their responsibility under Sub-Clauses 20.1 to 20.4.

### **21.4 Exclusions**

There shall be no obligation for the insurance in Sub-Clause 21.1 to include loss or damage caused by the Employer's risks listed under Sub-Clause 20.4 (a) (i) to (v).

### **21.5 War Risk Insurance**

If the Contractor receives instructions from the Employer to insure against War Risk, such insurance if normally available shall be affected at the cost of the Employer, with an Insurance Company acceptable to the Employer and shall be in the joint names of the Contractor and the Employer.

### **22.1 Damage to Persons and Property**

The Contractor shall, except if and so far as the Contract provides otherwise, indemnify the Employer against all losses and claims in respect of:

- (a) death of or injury to any person, or
- (b) loss of or damage to any property (other than the Works),

Which may arise out of or in consequence of the execution and completion of the Works and the remedying of any defects therein, and against all claims, proceedings, damages, costs, charges and expenses whatsoever in respect thereof or in relation thereto, subject to the exceptions defined in Sub- Clause 22.2.

### **22.2 Exceptions**

The “exceptions” referred to in sub-clause 22.1 are:

- a. the permanent use or occupation of land by the works, or any part thereof,
- b. the right of the Employer to execute the Works, or any part thereof, on, over, under, in or through any land.
- c. damage to property which is the unavoidable result of the execution and completion of the Works or the remedying of any defects therein, in accordance with the Contract.
- d. death of or injury to persons or loss of or damage to property resulting from any act or neglect of the Employer, his agents, servants or other Contractors not being employed by the Contractor, or in respect of any claims, proceedings, damages, costs, charges and expenses in respect thereof or in relation thereto or, where the injury or damage was contributed to by the Contractor, his servants or agents, such part of the said injury or damage as may be just and equitable having regard to the extent of the responsibility of the Employer, his servants or agents or other Contractors for the injury or damage.

### **22.3 Indemnity by Employer (Clause Deleted)**

### **22.4 Indemnity to Employer's Officials and Employer Representative**

The Contractor shall indemnify and hold harmless the Employer, the Employer's Personnel, and their respective agents, against and from all claims, damages, losses and expenses (including legal fees and expenses) in respect of:

- (a) Bodily injury or accidental death, of any person whatsoever arising out of or in the course of or by reason of the design, execution and completion of the Works and the remedying of any defects, unless attributable to any negligence, wilful act or breach of the Contract by the Employer, the Employer's Personnel, or any of their respective agents, and
- (b) Damage to or loss of any property, real or personal (other than the Works), to the extent that such damage or loss:
  - a. Arises out of or in the course of or by reason of the design, execution and completion of the Works by the Contractor and the remedying of any defects, and
  - b. Is not attributable to any negligence, wilful act or breach of the Contract by the Employer, the Employer's Personnel, their respective agents, or anymore directly or indirectly employed by any of them.

### **23.1 Third Party Insurance (including Employer's Property)**

The Contractor shall, without limiting his or the Employer's obligations and responsibilities under Sub-Clause 22.1, in the joint names of the Contractor and the



Employer, against liabilities for death of or injury to any person (other than as provided in Sub-Clauses 24.1 and 24.2) or loss of or damage to any property (other than the Works) arising out of the performance of the Contract, other than the exceptions defined in paragraphs (a), (b) and (c) of Sub- Clause 22.2

### **23.2 Minimum Amount of Insurance**

Such insurance shall be for at least the amount stated in the Appendix to Tender.

### **23.3 Cross Liabilities**

The insurance policy shall include a cross liability clause such that the insurance shall apply to the Contractor and to the Employer as separate insured.

### **24.1 Accident or Injury to Workmen**

The Employer shall not be liable for or in respect of any damages or compensation payable to any workman or other than death or injury resulting from any act or default of the Employer, his agents or servants. The Contractor shall indemnify and keep indemnified the Employer against all such damages and compensation, other than those for which the Employer is liable as aforesaid, and against all claims, proceedings, damages, costs, charges, and expenses whatsoever in respect thereof or in relation thereto.

### **24.2 Insurance against Accident to Workmen**

The Contractor shall insure against such liability and shall continue such insurance during the whole of the time that any persons are employed by him on the Works. Provided that, in respect of any persons employed by any Subcontractor, the Contractor's obligations to insure as aforesaid under this Sub- Clause shall be satisfied if the Subcontractor shall have insured against the liability in respect of such persons in such manner that the Employer is indemnified under the policy, but the Contractor shall require such Subcontractor to produce to the Employer, when required, such policy of insurance and the receipt for the payment of the current premium.

### **25.1 Evidence and Terms of Insurance**

The Contractor shall provide evidence to the Employer prior to the start of Work at the Site that the insurance required under the Contract have been affected and shall, within 30 days of the Commencement Date, provide the insurance policies to the Employer. When providing such evidence and such policies to the Employer, the Contractor shall notify the Engineer of so doing. Such insurance policies shall be consistent with the general terms agreed prior to the issue of the Letter of Award. The Contractor shall affect all insurance for which he is responsible with insurers and in terms approved by the Employer.

### **25.2 Adequacy of Insurance**

The Contractor shall notify the insurers of changes in the nature, extent or programme for the execution of the Works and ensure the adequacy of the insurances at all times in accordance with the terms of the Contract and shall, when required, produce to the



Employer the insurance policies in force and the receipts for payment of the current premiums.

### **25.3 Remedy on Contractor's Failure to Insure**

If the Contractor fails to effect and keep in force any of the insurances required under the Contract, or fails to provide the policies to Employer within the period required by Sub- Clause 25.1, then and in any such case the Employer may effect and keep in force any such insurances and pay any premium as may be necessary for that purpose and from time to time deduct the amount so paid from any monies due or to become due to the Contractor, or recover the same as a debt due from the Contractor.

### **25.4 Compliance with Policy Conditions**

In the event that the Contractor or the Employer fails to comply with conditions imposed by the insurance policies effected pursuant to the Contract, each shall indemnify the other against all losses and claims arising from such failure.

### **25.5 Source of Insurance**

The Contractor shall be entitled to place all insurances relating to the Contract (including but not limited to insurances referred to in clauses 21, 23 and 24) with insurers determined by Contractor and acceptable to the Employer from any eligible source country, listed in section 5 of the bidding documents.

## **CONTRACTOR'S OBLIGATIONS**

### **26.1 Compliance with Statutes, Regulations**

The Contractor shall conform and comply in all respects, including by the giving of all notices and the paying of all fees, with the provisions of:

- (a) any National or State Statute, Ordinance, or other Law, or any regulation, or by law of any local or other duly constituted authority in relation to the execution and completion of the Works and the remedying of any defects therein, and
- (b) the rules and regulations of all public bodies and companies whose property or rights are affected or may be affected in any way by the execution of Works,

and the Contractor shall keep the Employer indemnified against all penalties and liability of every kind for breach of any such provision. Provided always that the Employer shall be responsible for obtaining any planning, zoning or other similar permission required for the Works to proceed.

### **27.1 Fossils**

All fossils, coins, articles of value or antiquity and structures and other remains or things of geological or archaeological interest discovered on the Site shall, as between the Employer and the Contractor, be the absolute property of the Employer and shall be handed over to the Employer or his authorised representative. The Contractor shall take reasonable precautions to prevent his workmen or any other persons from

removing or damaging any such article or thing and shall, immediately upon discovery thereof and before removal, acquaint the Engineer of such discovery and carry out the Engineer's instructions for dealing with the same. If, by reason of such instructions, the Contractor suffers delay and/or incurs costs then the Engineer shall, after due consultation with the Employer and the Contractor, determine any extension of time to which the Contractor is entitled under Sub-Clauses 44.1 to 44.3, and shall notify the Contractor accordingly, with a copy to the Employer. Any price adjustment which may be applicable for such time extension granted by the Engineer will be determined in accordance with Sub-Clauses 70.1 to 70.8.

### **28.1 Patent Rights**

The Contractor shall save and hold harmless and indemnify the Employer from and against all claims and proceedings for or on account of infringement of any patent right, design trademark or name or other protected rights in respect of any Contractor's Equipment, materials or Plant used for or in connection with or for incorporation in the Works from and against all damages, costs, charges and expenses whatsoever in respect thereof or in relation thereto, except where such infringement results from compliance with the design or Specification provided by the Engineer.

### **28.2 Royalties**

Except where otherwise stated, the Contractor shall pay all royalties, rent and other payments or compensation to the Government, if any, for getting stone, sand, gravel, clay or other materials required for the Works. ***Contractor shall produce proof of payment to the Engineer before submission of final bill.***

### **29.1 Interference with Traffic and Adjoining Properties**

All operations necessary for execution and completion of the Works and the remedying of any defects therein shall, so far as compliance with the requirements of the Contract permits, be carried on so as not to interfere unnecessarily or improperly with:

- (a) the convenience of the public, or
- (b) the access to, use and occupation of public or private roads, railways, footpaths and any other right of way to or of properties whether in the possession of the Employer or of any other person.

The Contractor shall save harmless and indemnify the Employer in respect of all claims, proceedings, damages, costs, charges and expenses whatsoever arising out of, or in relation to, any such matters insofar as the Contractor is responsible, therefore.

### **30.1 Avoidance of Damage to Roads**

The Contractor shall use every reasonable means to prevent any of the roads or bridges communicating with or on the routes to the Site from being damaged or injured by any traffic of the Contractor or any of his Subcontractors and, in particular, shall select routes, choose and use vehicles and restrict and distribute loads so that any

such extraordinary traffic as will inevitably arise from the moving of materials, Plant, Contractor's Equipment or temporary Works from and to the Site shall be limited, as far as reasonably possible, and so that no unnecessary damage or injury may be occasioned to such roads and bridges.

### **30.2 Transport of Contractor's Equipment or Temporary Works**

Save insofar as the Contract otherwise provides, the Contractor shall be responsible for and shall pay the cost of strengthening any bridges or altering or improving any road communicating with or on the routes to the Site to facilitate the movement of Contractor's Equipment or Temporary Works and the Contractor shall indemnify and keep indemnified the Employer against all claims for damage to any such road or bridge caused by such movement, including such claims as may be made directly against the Employer, and shall negotiate and pay all claims arising solely out of such damage.

If it is found necessary for the Contractor to move one or more loads of heavy construction equipment, materials or pre-constructed units or parts of units of work over roads, highways, bridges on which such oversized and overweight items are not normally allowed to be moved, the Contractor shall obtain prior permission from the concerned authorities. Payments for complying with the requirements, if any, for protection of or strengthening of the roads, highways or bridges shall be made by the Contractor and such expenses shall be deemed to be included in his Contract Price.

### **30.3 Transport of Materials or Plant**

If, notwithstanding Sub-Clause 30.1, any damage occurs to any bridge or road communication with or on the routes to the Site arising from the transport of materials or Plant, the Contractor shall notify the Engineer with a copy to Employer as soon as he becomes aware of such damage or as soon as he receives any claim from the authority entitled to make such claim. Where under any law or regulation the haulier of such materials or Plant is required to indemnify the road authority against damage, the Employer shall not be liable for any costs, charges or expenses in respect thereof or in relation thereto.

### **30.4 Waterborne Traffic**

Where the nature of the Works is such as to require the use by the Contractor of waterborne transport the foregoing provisions of the Clause shall be construed as though "road" included a lock, dock, sea wall or other structure related to a waterway and "vehicle" included craft and shall give effect accordingly.

### **31.1 Opportunities for Other Contractors**

The Contractor shall, in accordance with the requirements of the Engineer, afford all reasonable opportunities for carrying out their work to:

- (a) any other Contractors employed by the Employer and their workmen,
- (b) the workmen of the Employer, and

- (c) the workmen of any duly constituted authorities who may be employed in the execution on or near the Site of any work not included in the Contract or of any contract which the Employer may enter into in connection with or ancillary to the Works.

### **31.2 Facilities for Other Contractors**

If, however, pursuant to Sub-Clause 31.1 the Contractor shall, on the written request of the Engineer:

- (a) make available to any such other Contractor, or to the Employer or any such authority, any roads or ways for the maintenance of which the Contractor is responsible, or
- (b) permit the use, by any such, or Temporary Works or Contractor's Equipment on the Site, or
- (c) provide any other service of whatsoever nature for any such Works

the Engineer shall determine an addition to the Contract Price in accordance with Clause 52.1 and shall notify the Contractor accordingly, with a copy to the Employer.

### **32.1 Contractor to Keep Site Clear**

During the execution of the Works the Contractor shall keep the Site free from all unnecessary obstruction and shall store or dispose of any Contractor's Equipment and surplus materials and clear away and remove from the Site any wreckage, rubbish or Temporary Works no longer required.

### **33.1 Clearance of Site on Completion**

Before the issue of any Taking-Over Certificate the Contractor shall clear away and remove from that part of the Site to which such Taking-Over Certificate relates all Contractor's Equipment, surplus material, rubbish and Temporary Works of every kind, and leave such part of the Site and Works clean and in a workmanlike condition to the satisfaction of the Engineer. Provided that the Contractor shall be entitled to retain on Site, until the end of the Defects Liability Period, such materials, Contractor's Equipment and Temporary Works as are required by him for the purpose of fulfilling his obligations during the Defects Liability Period.

### **33.2 Epidemics**

In the event of any outbreak of illness of an epidemic nature, the Contractor shall comply with such regulations and carry out such orders as are issued by the Government or Local Authority.

**LABOUR****34.1 Engagement of Staff and Labour**

The Contractor shall make his own arrangements for the engagement of all staff and labour, local or other, and for their payment, housing, feeding, water and transport.

**34.2 Compliance with Labour Regulations**

The Contractor and his Sub-Contractors shall abide by the local laws and regulations governing labour as detailed in Annexure A and Annexure A-1.

**34.3 Alcoholic Liquor or Drugs**

The Contractor shall not, otherwise than in accordance with the Statutes, Ordinances and Government Regulations or Orders for the time being in force, import, sell, give, barter or otherwise dispose of any alcoholic liquor or drugs, or permit or suffer any such importation, sale, gift, barter or disposal by his Subcontractors, agents, staff or labour.

**34.4 Arms and Ammunition**

The Contractor shall not give, barter or otherwise dispose of to any person or persons, any arms or ammunition of any kind or permit or suffer the same as aforesaid.

**34.5 Festivals and Religious Customs**

The Contractor shall in all dealings with his staff and labour have due regard to all recognized festivals, days of rest and religious or other customs.

**35.1 Returns of Labour and Contractor's Equipment**

The Contractor shall deliver to the Engineer a return in detail, in such form and at such intervals as the Engineer may prescribe, showing the staff and the numbers of the several classes of labour from time to time employed by the Contractor on the Site and such information in respect of Contractor's Equipment as the Engineer may require.

**MATERIALS, PLANT AND WORKMANSHIP****36.1 Quality of Materials, Plant and Workmanship**

All materials, Plant and workmanship shall be:

- (a) of the respective kinds described in the Contract and in accordance with the Engineer's instructions, and
- (b) subjected from time to time to such tests as the Engineer may require at the place of manufacture, fabrication or preparation, or on the Site or at such other place or places as may be specified in the Contract, or at all or any of such places.

The Contractor shall provide such assistance, labour, electricity, fuels, stores, apparatus and instruments as are normally required for examining, measuring and testing any materials or Plant and shall supply samples of materials, before

incorporation in the Works, for testing as may be selected and required by the Engineer.

The Contractor is encouraged, to the extent practicable and reasonable, to use plant and materials from sources within India.

### **36.2 Cost of Samples**

All samples shall be supplied by the Contractor at his own cost if the supply thereof is clearly intended by or provided for in the Contract.

### **36.3 Cost of Tests**

The cost of making any test shall be borne by the Contractor if such test is:

- (a) clearly intended by or provided for in the Contract, or
- (b) particularised in the Contract (in cases only of a test under load or of a test to ascertain whether the design of any finished or partially finished work is appropriate for the purposes which it was intended to fulfil) in sufficient detail to enable the Contractor to price or allow for the same in his Tender.

### **36.4 Cost of Tests Not Provided For**

If any test required by the Engineer which is:

- (a) not so intended by or provided for, or
- (b) (in the cases above mentioned) not so particularised, or
- (c) (though so intended or provided for) required by the Engineer to be carried out at any place other than the Site or the place of manufacture, fabrication or preparation of the materials or Plant tested,

shows the materials, Plant or workmanship not to be in accordance with the provisions of the Contract to the satisfaction of the Engineer, then the cost of such test shall be borne by the Contractor.

Provided that if, as a result of the Contractor's method of working not being in accordance with the Contract, the Engineer has reasonable grounds to suspect that any materials, Plant or workmanship used in any part or parts of the Works may not be in accordance with the provisions of the Contract, he may require the Contractor to carry out any test, which in the opinion of the Engineer is necessary to verify the quality of such materials, Plant or workmanship in such part or parts of the Works and the cost of any test so required shall be borne by the Contractor regardless of whether or not such test shows the materials, Plant or Workmanship to be in accordance with the provisions of the Contract and to the satisfaction of the Engineer and the Contractor shall not be allowed to claim any extension of time as a result of having to carry out such tests.

Contractor shall submit Quality Assurance Plan as mentioned in Section 3.

**37.1 Inspection of Operations**

The Engineer, and any person authorised by him, shall at all reasonable times have access to the Site and to all workshops and places where materials or Plant are being manufactured, fabricated or prepared for the Works and the Contractor shall afford every facility for and every assistance in obtaining the right to such access.

**37.2 Inspection and Testing**

The Engineer shall be entitled, during manufacture, fabrication or preparation to inspect and test the materials and Plant to be supplied under the Contract. If materials or Plant are being manufactured, fabricated or prepared in workshops or places other than those of the Contractor, the Contractor shall obtain permission for the Engineer to carry out such inspection and testing in those workshops or places. Such inspection or testing shall not release the Contractor from any obligation under the Contract.

**37.3 Dates for Inspection and Testing**

The Contractor shall agree with the Engineer on the time and place for inspection or testing of any materials or Plant as provided in the Contract. The Engineer shall give the Contractor not less than 24 hours notice of his intention to carry out the inspection or to attend the tests. If the Engineer, or his duly authorised representative, does not attend on the date agreed, the Contractor may, unless otherwise instructed by the Engineer, proceed with the tests, which shall be deemed to have been made in the presence of the Engineer. The Contractor shall forthwith forward to the Engineer duly certified copies of the test readings. If the Engineer has not attended the tests, he shall accept the said readings as accurate.

**37.4 Rejection**

If, at the time and place agreed in accordance with Sub-Clause 37.3, the materials or Plant are not ready for inspection or testing or if, as a result of the inspection or testing referred to in this Clause, the Engineer determines that the materials or Plant are defective or otherwise not in accordance with the Contract, he may reject the materials or Plant and shall notify the Contractor thereof immediately. The notice shall state the Engineer's objections with reasons. The Contractor shall then promptly make good the defect or ensure that rejected materials or Plant comply with the Contract. If the Engineer so requests, the tests of rejected materials or Plant shall be made or repeated under the same terms and conditions. All costs incurred by the Employer by the repetition of the tests shall, after due consultation with the Employer and the Contractor, be determined by the Engineer and shall be recoverable from the Contractor by the Employer and may be deducted from any monies due or to become due to the Contractor and the Engineer shall notify the Contractor accordingly, with a copy to the Employer.

**37.5 Independent Inspection**

If the Engineer so desires, he may delegate inspection and testing of materials or Plant to an independent inspector. Any such delegation shall be affected in accordance with



Sub-Clause 2.4 and for this purpose such independent inspector shall be considered as an assistant of the Engineer. Notice of such appointment (not being less than 14 days) shall be given by the Engineer to the Contractor.

### **37.6 Works to be open to inspection, Contractor or responsible agent to be present.**

All works under or in course of execution or executed in pursuance of the contract shall at all times, be open to the inspection and supervision of the Engineer and his subordinates and the Contractor shall, at all times during the usual working hours, and at all other times at which reasonable notice of the intention of the Engineer or his subordinate to visit the works shall have been given to the Contractor, either himself be present to receive orders and instructions, or have a responsible agent duly accredited in writing present for the purpose. Orders given to the Contractor's duly authorised agent shall be considered to have the same force and effect as if they had been given to the Contractor himself.

### **38.1 Examination of Work Before Covering Up**

No part of the Works shall be covered up or put out of view without the approval of the Engineer and the Contractor shall afford full opportunity for the Engineer to examine and measure any such part of the Works which is about to be covered up or put out of view and to examine foundations before any part of the Works is placed thereon. The Contractor shall give notice to the Engineer whenever any such part of the Works or foundations is or are ready or about to be ready for examination and the Engineer shall, without unreasonable delay, unless he considers it unnecessary and advises the Contractor accordingly, attend for the purpose of examining and measuring such part of the Works or of examining such foundations.

### **38.2 Uncovering and Making Openings**

If, for any reason whatsoever, the Contractor fails to comply with the provisions of Sub-Clause 38.1 before covering up the works, the Contractor shall uncover any part of the Works or make openings in or through the same as the Engineer may from time to time instruct and shall reinstate and make good such part. All costs shall be borne by the Contractor.

If following discovery of defective workmanship or materials in any part of the Works, the Engineer has reasonable grounds to suspect that further part or parts of the works may be similarly defective, the Contractor shall uncover such further part or parts of the Works or make further openings, in or through the same, as the Engineer may reasonably instruct, and the Contractor shall reinstate and make good such part or parts. The costs of all such works carried out by the Contractor under the provisions of this paragraph shall be borne by the Contractor and the Contractor shall not be entitled to claim nor shall the Engineer determine any extension of time as a result of carrying out such work.

### **39.1 Removal of Improper Work, Materials or Plant**

The Engineer shall have authority to issue instructions from time to time, for:



- (a) the removal from the Site, within such time or times as may be specified in the instruction, of any materials or Plant which, in the opinion of the Engineer, are not in accordance with the Contract,
- (b) the substitution of proper and suitable materials or Plant, and
- (c) the removal and proper re-execution, notwithstanding any previous test thereof or interim payment therefor, of any work which, in respect of
  - (i) materials, Plant or workmanship, or
  - (ii) design by the Contractor or for which he is responsible,is not, in the opinion of the Engineer, in accordance with the Contract.

### **39.2 Default of Contractor in Compliance**

In case of default on the part of the Contractor in carrying out such instruction within the time specified therein or, if none, within a reasonable time, the Employer shall be entitled to employ and pay other agencies to carry out the same and all costs consequent thereon or incidental thereto shall, after due consultation with the Employer and the Contractor, be determined by the Engineer and shall be recoverable from the Contractor by the Employer, and may be deducted by the Employer from any monies due or to become due to the Contractor and the Engineer shall notify the Contractor accordingly, with a copy to the Employer.

### **39.3 Stores**

All stores of controlled materials such as cement, steel, etc. shall be properly secured and kept by the Contractor under lock and key and they will be accessible for inspection by the Engineer or his authorized representative.

In case the Contractor uses materials if supplied by Employer / Engineer in excess of what is required as per theoretical calculations without having an explanation therefore to the satisfaction of the Engineer or refuse to return in good condition, such materials issued in excess of the requirement so worked out for any reasons whatsoever, the Contractor shall be required to pay the cost of such extra materials at the penal rate which shall be at double the issue rate to be charged to the Contractor as per contract agreement.

## **SUSPENSION**

### **40.1 Suspension of Work**

The Contractor shall, on the instructions of the Engineer, suspend the Works or any part thereof for such time and in such manner as the Engineer may consider necessary and shall, during such suspension, properly protect and secure the Works or such part thereof so far as is necessary in the opinion of the Engineer.

Unless such suspension is:

- (a) otherwise provided for in the contract, or
- (b) necessary by reason of some default of or breach of Contract by the Contractor or for which he is responsible, or
- (c) necessary by reason of adverse and abnormal non-working climatic weather conditions at the construction site, floods or
- (d) necessary for the proper execution of the Works or for the safety of the Works or any part thereof (save to the extent that such necessity arises from any act or default by the Engineer or the Employer or from any of the risks defined in Sub-Clause 20.4), Sub-Clause 40.2 shall apply.

#### **40.2 Engineer's Determination Following Suspension**

Where, pursuant to Sub-Clause 40.1 this Sub-Clause applies the Engineer shall after due consultation with the Employer and the Contractor, determine any extension of time to which the Contractor is entitled under Sub-Clauses 44.1 to 44.3 and shall notify the Contractor accordingly, with a copy to the Employer. Any price adjustment which may be applicable for such time extension granted by the Engineer will be determined in accordance with Sub-Clauses 70.1 to 70.8.

#### **40.3 Suspension Lasting More than 84 Days.**

If the progress of the Works or any part thereof is suspended on the written instructions of the Engineer and if permission to resume work is not given by the Engineer within a period of 84 days from the date of suspension then, unless such suspension is within paragraph (a), (b), (c) or (d) of Sub-Clause 40.1 the Contractor may give notice to the Engineer requiring permission, within 28 days from the receipt thereof, to proceed with the Works or that part thereof in regard to which progress is suspended. If, within the said time, such permission is not granted, the Contractor may, but is not bound to, elect to treat the suspension, where it affects part only of the Works, as an omission of such part under Sub-Clauses 51.1 and 51.2 by giving a further notice to the Engineer to that effect, or where it affects the whole of the Works, treat the suspension as an event of default by the Employer and suspend his work under the Contract.

### **COMMENCEMENT AND DELAYS**

#### **41.1 Commencement of Works**

The Contractor shall commence the Works as soon as is reasonably possible after the receipt by him of a notice to this effect by the Engineer, which notice shall be issued within the time stated in the Appendix to Bid after the date of the Letter of Award. Thereafter, the Contractor shall proceed with the Works with due expedition and without delay, provided that:

- (a) the Engineer will, whenever possible, endeavour to issue the notice to proceed on the same day as the formal agreement is signed, subject to provision by the

Contractor of a satisfactory Performance Security pursuant to Sub-Clauses 10.1 to 10.3 and proof of insurance pursuant to Sub-Clause 25.1; and

- (b) the Contractor will commence the Works not later than **15** days after issue by the Engineer of the notice to proceed.

## **ACCESS TO SITE**

### **42.1 Possession of Site and Access Thereto**

Save insofar as the Contract may prescribe:

- (a) the extent of portions of the Site of which the Contractor is to be given possession from time to time and,
- (b) the order in which such portions shall be made available to the Contractor and subject to any requirement in the Contract as to order in which the Works shall be executed, the Employer will, with the Engineer's notice to commence the Works, give to the Contractor possession of
- (c) so much of the Site, and
- (d) such access as, in accordance with the Contract, is to be provided by the Employer

as may be required to enable the Contractor to commence and proceed with the execution of the Works. The Employer will, from time to time as the Works proceed, give to the Contractor possession of such further portions of the Site as may be required to enable the Contractor to proceed with the execution of the Works with due dispatch in accordance with the agreed programme or proposals, as the case may be.

### **42.2 Failure to Give Possession**

If the Contractor suffers delay and/or incurs costs from failure on the part of the Employer to give possession in accordance with the terms of Sub-Clause 42.1, the Engineer shall, after due consultation with the Employer and the Contractor, determine any extension of time to which the Contractor is entitled under Sub-Clauses 44.1 to 44.3, and shall notify the Contractor accordingly, with a copy to the Employer. No price adjustment except for the extension of time will be offered to the Contractor.

### **42.3 Wayleaves and Facilities**

The Contractor shall bear all costs and charges for special or temporary wayleaves required by him in connection with access to the Site. The Contractor shall also provide at his own cost any additional facilities outside the Site required by him for the purposes of the Works.

### **42.4 Access to the Site**

The Contractor shall arrange to construct, maintain and afterwards remove and reinstate any temporary access required for and in connection with the execution of the Works. Reinstatement shall include restoring the area of the access route to at least

the degree of safety, stability, drainage and appearance that existed before the Contractor entered the site.

#### **42.5 Use of Site**

- (a) The Contractor shall not use any portion of the site for any purpose not connected with the Works without the prior written approval of the Engineer. Such approval shall only be issued by the Engineer after due consultation with the Employer.
- (b) The Contractor shall maintain and permit access for the inspection, operation and maintenance of any plant or works belonging to the Employer or other authorities which lie within the Site or in other areas which are affected by the Contractor's operations.
- (c) The Contractor shall observe all agreements entered into by the Employer and made known to the Contractor with any person or persons relating to occupation of land and properties by the Employer and the execution of the Works thereon.
- (d) The Contractor shall not disturb damage or pull down any hedge, tree, wall or building outside the area occupied by the permanent Works and within the Site without the written consent of the Engineer after approval by the Employer, unless specifically stated otherwise under the Contract.

### **TIME**

#### **43.1 Time for Completion**

The whole of the Works and, if applicable, any section required to be completed within a particular time as stated in the Appendix to Tender, shall be completed, in accordance with the provisions of Sub-Clauses 48.1 to 48.5, within the time stated in the Appendix to Tender for the whole of the Works or the Section (as the case may be), calculated from the Commencement Date, or such extended time as may be allowed under Sub-Clauses 44.1 to 44.3.

#### **43.2 No claim to Compensation on account of Loss due to delay in supply of materials by Employer, if any**

The Contractor shall not be entitled to claim any compensation from Employer / Engineer for the loss suffered by him on account of delay by Employer in the supply of materials if any, where such delay is caused by :

- Force Majeure events or conditions that shall include
  - a. any cause which is beyond the control of the CONTRACTOR or the OWNER, as the case may be,
  - b. natural phenomenon including but not limited to abnormal weather conditions, floods, drought, earthquakes and epidemics,

- c. acts of any Governmental authority, domestic or foreign, including but not limited to war, declared or undeclared, priorities, quarantine, embargoes, licensing control or production or distribution restrictions,
  - d. accidents and disruptions including but not limited to fires, explosions and power shortage,
  - e. transportation delay due to force majeure or accidents,
  - f. strikes, slowdown, lockouts and sabotages,
  - g. riots and civil commotions,
  - h. failure or delay in the CONTRACTOR's source of supply due to force majeure causes enumerated at (a) to (g) above.
- Act of God
  - Act of enemies of the State or any other reasonable cause beyond the control of Employer.

In case of such delay in the supply of materials, Employer / Engineer shall grant such extension of time for the completion of the work as shall appear to the Engineer to be reasonable in accordance with the circumstances of the case. Contractor shall accept the decision of the Engineer as to the extension of time as final.

#### **44.1 Extension of Time for Completion**

In the event of

- a) force majeure such as acts of God, acts of public enemy, acts of Government, floods, epidemics, etc., or
- b) abnormally bad weather, or
- c) serious loss of damage by fire, or
- d) civil commotion, local combination of workmen, strike or lockout of any of the traders employed on the work, or
- e) delay on the part of other Contractors or tradesmen engaged by the Employer in executing Works not forming part of the Contract, or
- f) non-availability of stores which are the responsibility of the Employer to supply, or
- g) the ordered variations namely the amount or nature of extra or additional work referred in Sub-Clause 51.1 and 51.2, or
- h) reasons stated in Sub-Clauses 6.3, 6.4 and 12.2, or
- i) any other cause which, in the absolute discretion of the Engineer is beyond the Contractor's control.

being such as fairly to entitle the Contractor to an extension of the Time for Completion of the Works, or any Section or part thereof, the Engineer upon request by the contractor, shall, after due consultation with the Employer and the Contractor, determine the amount of such extension and shall notify the Contractor accordingly, with a copy to the Employer. No payments for any time extension will be made.

Payments will be only for additional or extra or variation leading to gross amount more than contract amount.

#### **44.2 Contractor to Provide Notification and Detailed Particulars**

Provided that the Engineer is not bound to make any determination unless the Contractor has:

- (a) within 28 days after such event has first arisen notified the Engineer with a copy to the Employer, and
- (b) within 28 days, or such other reasonable time as may be agreed by the Engineer, after such notification submitted to the Engineer detailed particulars of any extension of time to which he may consider himself entitled in order that such submission may be investigated at the time.

#### **44.3 Interim Determination of Extension.**

Provided also where an event has a continuing effect such that it is not practicable for the Contractor to submit detailed particulars within the period of 28 days referred to in Sub-Clause 44.2 (b), he shall nevertheless be entitled to an extension of time provided that he has submitted to the Engineer interim particulars at intervals of not more than 28 days and final particulars within 28 days of the end of the effects resulting from the event. On receipt of such interim particulars, the Engineer shall, without undue delay, make an interim determination of extension of time and on receipt of the final particulars, the Engineer shall review all the circumstances and shall determine an overall extension of time in regard to the event. In both such cases the Engineer shall make his determination after due consultation with the Employer and the Contractor and shall notify the Contractor of the determination, with a copy to the Employer. No final review shall result in a decrease of any extension of time already determined by the Engineer.

#### **45.1 Restriction on Working Hours**

The working hours and timing of the work shall be as statutorily provided and there will be no violation by the Contractor or any of his staff in respect thereof.

#### **46.1 Rate of Progress**

If for any reason, which does not entitle the Contractor to an extension of time, the rate of progress of the Works or any Section is at any time, in the opinion of the Engineer, too slow to comply with the Time for Completion, the Engineer shall so notify the Contractor who shall thereupon take such steps as are necessary, subject to the consent of the Engineer, to expedite progress so as to comply with the Time for Completion. The Contractor shall not be entitled to any additional payment for taking such steps. If, as a result of any notice given by the Engineer under this Clause, the Contractor considers that it is necessary to do any work at night or on locally recognised days of rest, he shall be entitled to seek the consent of the Engineer so to do. Provided that if any steps, taken by the Contractor in meeting his obligations under this Clause, involve the Employer in additional supervision costs, such costs shall, after

due consultation with the Employer and the Contractor, be determined by the Engineer and shall be recoverable from the Contractor by the Employer, and may be deducted by the Employer from any monies due or to become due to the Contractor and the Engineer shall notify the Contractor accordingly, with a copy to the Employer.

## **LIQUIDATED DAMAGES**

### **47.1 Liquidated Damages for Delay**

If the Contractor fails to complete the work within the Time for Completion in accordance with Clause 48 for the whole of the Works or, if applicable, any Section within the time prescribed by Sub-Clause 43.1, then the Contractor shall pay to the Employer the sum stated in the Appendix to Bid as liquidated damages for such delay and not as a penalty (which sum shall be the only monies due from the Contractor for such delay) for every week or part of a week which shall elapse between the Time for Completion and the date stated in the Taking-Over Certificate of the whole of the Works or the relevant Section, subject to the applicable limit stated in the Appendix to Bid. The Employer may, without prejudice to any other method of recovery, deduct the amount of such damages from any monies due or to become due to the Contractor. The payment or deduction of such damages shall not relieve the Contractor from his obligation to complete the Works, or from any of his other obligations and liabilities under the Contract.

### **47.2 Reduction of Liquidated Damages**

If, before the Time for Completion of the whole of the Works or, if applicable, any Section, a Taking-Over Certificate has been issued for any part of the Works or of a Section, the liquidated damages for delay in completion of the remainder of the Works or of that Section shall, for any period of delay after the date stated in such Taking-Over Certificate, and in the absence of alternative provisions in the Contract, be reduced in the proportion which the value of the part so certified bears to the value of the whole of the Works or Section, as applicable. The provisions of this Sub- Clause shall only apply to the rate of liquidated damages and shall not affect the limit thereof.

## **TAKING OVER**

### **48.1 Taking-Over Certificate**

When the whole of the Works has been functionally completed i.e. fit to be occupied and used and have satisfactorily passed required Tests on Completion prescribed by the Contract, the Contractor will give a notice to that effect to the Engineer, with a copy to the Employer, accompanied by a written undertaking to finish with due expedition any outstanding work during the Defects Liability Period. Such notice and undertaking shall be deemed to be a request by the Contractor for the Engineer to issue a Taking-Over Certificate in respect of the Works. The Engineer shall, within 21 days of the date of delivery of such notice, either issue to the Contractor, with a copy to the Employer, a



Taking-Over Certificate stating the date on which, in his opinion, the Works were functionally completed in accordance with the Contract or give instructions in writing to the Contractor specifying all work which, in the Engineer's opinion, is required to be done by the Contractor before the issue of such Certificate. The Engineer shall also notify the Contractor of any defects in the Works affecting functional completion that may appear after such instructions and before completion of the Works specified therein. The Contractor shall be entitled to receive such Taking-Over Certificate within 21 days of completion, to the satisfaction of the Engineer, of the Works so specified and remedying any defects so notified.

For the purpose of this clause "Substantial completion" would mean readiness of the Works for Commissioning or nearly full functional and operational use as specified in the Contract and "Substantial Completion" shall deem to be accomplished when the Works are complete in accordance with the Contract and are ready for sound and safe operational or functional occupation save some minor outstanding Works, to be completed by the Contractor which can be completed during the Defects Liability Period, without affecting the sound and safe operational and functional occupation of the Works.

Satisfaction and judgement of the Employer about in this respect as to whether the work is substantially completed shall be final and binding on the contractor.

#### **48.2 Taking Over of Sections or Parts**

Similarly, in accordance with the procedure set out in Sub-Clause 48.1, the Contractor may request and the Engineer shall issue a Taking - Over Certificate in respect of:

- (a) any Section in respect of which a separate Time for Completion is provided in the Appendix to Bid, or
- (b) any substantial part of the Permanent Works which has been both completed to the satisfaction of the Engineer and, otherwise than as provided for in the Contract, occupied or used by the Employer, or
- (c) any part of the Permanent Works which the Employer has elected to occupy or use prior to completion (where such prior occupation or use is not provided for in the Contract has not been agreed by the Contractor as a temporary measure).

#### **48.3 Functional Completion of Parts**

If any part of the Permanent Works has been substantially completed and has satisfactorily passed any Tests on Completion prescribed by the Contract, the Engineer may issue a Taking-Over Certificate in respect of that part of the Permanent Works before completion of the whole of the Works and, upon the issue of such Certificate, the Contractor shall be deemed to have undertaken to complete with due expedition any outstanding work in that part of the permanent Works during the Defects Liability Period.



#### **48.4 Surfaces Requiring Reinstatement**

The Contractor shall restore and reinstate the surface at the worksite as provided in the contract and as per the instruction of the Engineer before finally handing over of the worksite to the employer. No taking over certificate will be issued in the absence of such reinstatement.

#### **48.5 Prevention from Testing**

If the Contractor is prevented from carrying out the Tests on Completion by a cause for which the Employer or the Engineer or other Contractors employed by the Employer are responsible, the Employer shall be deemed to have taken over the Works on the date when the Tests on Completion would have been completed but for such prevention. The Engineer shall issue a Taking-Over Certificate accordingly. Provided always that the Works shall not be deemed to have been taken over if they are not functionally accepted in accordance with the Contract.

If the Works are taken over under this Sub-Clause the Contractor shall nevertheless carry out the Tests on Completion during the Defects Liability Period. The Engineer shall require the tests to be carried out by giving 14 days notice.

### **DEFECTS LIABILITY**

#### **49.1 Defects Liability Period**

In these Conditions the expression “Defects Liability Period” shall mean the defects liability period named in the Appendix to Bid, calculated from:

- (a) the date of functional completion of the Works certified by the Engineer in accordance with Sub Clauses 48.1 to 48.5 or
- (b) in the event of more than one certificate having been issued by the Engineer under Sub-Clauses 48.1 to 48.5, the respective dates so certified and in relation to the Defects Liability Period the expression “the Works” shall be construed accordingly.

#### **49.2 Completion of Outstanding Work and Remedying Defects**

To the extent that the Works shall, at or as soon as practicable after the expiration of the Defects Liability Period, be delivered to the Employer in the condition required by the Contract, fair wear and tear excepted, to the satisfaction of the Engineer, the Contractor shall:

- (a) complete the work, if any, outstanding on the date stated in the Taking-Over Certificate as soon as practicable after such date, and
- (b) execute all such work of amendment, reconstruction, and remedying defects, or other faults as the Engineer may, during the Defects Liability Period or within 14 days after its expiration, as a result of an inspection made by or on behalf of the Engineer prior to its expiration, instruct the Contractor to execute.

**49.3 Cost of Remedying Defects**

All work referred to in Sub-Clause 49.2 including remedying of defects shall be executed by the Contractor within the Contract Price if the necessity thereof is, in the opinion of the Engineer, due to:

- (a) the use of materials, Plant or workmanship not in accordance with the Contract, or
- (b) where the Contractor is responsible for the design for part of the Permanent Works, any fault in such design, or
- (c) the neglect or failure on the part of the Contractor to comply with any obligation, expressed or implied, on the Contractor's part under the Contract.

If, in the opinion of the Engineer, such necessity is due to any other cause, he shall determine an addition to the Contract Price in accordance with Sub-Clauses 52.1 to 52.3 and shall notify the Contractor accordingly, with a copy to the Employer.

**49.4 Contractor's Failure to Carry Out Instructions**

In case of default on the part of the Contractor in carrying out such instruction within a reasonable time, the Employer shall be entitled to employ and pay other persons to carry out the same and if such work is work which, in the opinion of the Engineer, the Contractor was liable to do at his own cost under the Contract, then all costs consequent thereon or incidental thereto shall, after due consultation with the Employer and Contractor, be determined by the Engineer and shall be recoverable from the Contractor by the Employer and may be deducted from any monies due or to become due to the Contractor and the Engineer shall notify the Contractor accordingly, with a copy to the Employer.

**49.5 Extension of Defects Liability**

The provisions of this Clause shall apply to all replacements or renewals of Plant carried out by the Contractor to remedy defects and damages as if the replacements and renewals had been taken over on the date they were completed. The Defects Liability Period for the Works shall be extended by a period equal to the period during which the Works could not be used by reason of a defect or damage. If only part of the Works is affected the Defects Liability Period shall be extended only for that part. In neither case shall the Defects Liability Period extend beyond 2 years from the date of taking over.

When progress in respect of Plant has been suspended under Sub-Clauses 40.1 to 40.3, the Contractor's obligation under this Clause shall not apply to any defects occurring more than 2 years after the Time for Completion established on the date of the Letter of Award.

**50.1 Contractor to Search.**

If any defect or other fault in the Works appears at any time prior to the end of the Defects Liability Period, the Engineer may instruct the Contractor, with a copy to the Employer, to search under the directions of the Engineer for the cause thereof. Unless

such defect or other fault is one for which the Contractor is liable under the contract, the Engineer shall, after due consultation with the Employer and the Contractor, determine the amount in respect of the costs of such search incurred by the Contractor, which shall be added to the Contract Price, and shall notify the Contractor accordingly, with a copy to the Employer. If such defect or other fault is one for which the Contractor is liable, the cost of the work carried out in searching as aforesaid shall be borne by the Contractor and he shall in such case remedy such defect or other fault at his own cost in accordance with the provisions of Sub-Clauses 49.1 to 49.5.

## **ALTERATIONS, ADDITIONS AND OMISSIONS**

### **51.1 Variations**

The Engineer shall make any variation of the form, quality or quantity of the Works or any part thereof that may, in his opinion, be necessary and for that purpose, or if for any other reason it shall, in his opinion, be appropriate, he shall have the authority to instruct the Contractor to do and the Contractor shall do any of the following:

- (a) increase or decrease the quantity of any work included in the Contract,
- (b) omit any such work (but not if the omitted work is to be carried out by the Employer or by another Contractor),
- (c) change the character or quality or kind of any such work,
- (d) change the levels, lines, position and dimensions of any part of the Works,
- (e) execute additional work of any kind necessary for the completion of the Works,
- (f) change any specified sequence or timing of construction of any part of Works.

No such variation shall in any way vitiate or invalidate the Contract, but the effect, if any, of all such variations shall be valued in accordance with Sub-Clauses 52.1 to 52.3. Provided that where the issue of an instruction to vary the Works is necessitated by some default of or breach of contract by the Contractor or for which he is responsible, any additional cost attributable to such default shall be borne by the Contractor.

### **51.2 Instructions for Variations**

The Contractor shall not make any such variation without an instruction in writing of the Engineer. Provided that no instruction shall be required for increase or decrease in the quantity of any work where such increase or decrease is not the result of an instruction given under this Clause but is the result of the quantities exceeding or being less than those stated in the Bill of Quantities.

### **52.1 Valuation of Variations**

All variations referred to in Sub-Clauses 51.1 and 51.2 and any adjustments to the Contract Price which are required to be determined in accordance with Sub-Clauses 52.1 to 52.3 (for the purpose of this Clause referred to as “varied works”) shall be valued at the rates and prices set out in the Contract if, in the opinion of the Engineer,

the same shall be applicable. If the Contract does not contain any rates or prices applicable to the varied work, the rates and prices in the Contract shall be used as the basis for valuation so far as may be reasonable, failing which, after due consultation by the Engineer with the Employer and the Contractor, suitable rates or prices shall be agreed upon between the Engineer and the Contractor. In the event of disagreement, the Engineer shall fix such rates or prices as are, in his opinion, appropriate and shall notify the Contractor accordingly, with a copy to the Employer. Until such time as rates or prices are agreed or fixed, the Engineer shall determine provisional rates or prices to enable on-account payments to be included in certificates issued in accordance with Sub-Clauses 60.1 to 60.14.

### **52.2 Power of Engineer to Fix Rates**

Provided that if the nature or amount of any varied work relative to the nature or amount of the whole of the Works or to any part thereof is such that, in the opinion of the Engineer, the rate or price contained in the Contract for any item of the Works is, by reason of such varied work, rendered inappropriate or inapplicable, then, after due consultation by the Engineer with the Employer and the Contractor, a suitable rate or price shall be agreed upon. In the event of disagreement, the Employer shall fix such other rate or price as is, in his opinion, appropriate and shall notify the Contractor accordingly, with a copy to the Engineer. Until such time as rates or prices are agreed or fixed, the Engineer shall determine provisional rates or prices to enable on-account payments to be included in certificates issued in accordance with Sub-Clauses 60.1 to 60.14.

Provided further that no change in the rate or price for any item contained in the Contract shall be considered unless such item accounts for an amount more than 5 percent of the Contract Price and the actual quantity of work executed under the item exceeds or falls short of the quantity set out in the Bill of Quantities by more than 25 percent.

Provided also that no varied work instructed to be done by the Engineer pursuant to Sub-Clauses 51.1 and 51.2 shall be valued under Sub-Clause 52.1 or under this Sub-Clause unless, within 14 days of the date of such instruction and, other than in the case of omitted work, before the commencement of the varied work, notice shall have been given either:

- (a) by the Contractor to the Engineer of his intention to claim extra payment or a varied rate or price, or
- (b) by the Engineer to the Contractor of his intention to vary a rate or price.

### **52.3 Variations Exceeding 15 percent**

If, on the issue of the Taking-Over Certificate for the whole of the Works, it is found that as a result of:

- (a) all varied work, valued under Sub-Clauses 52.1 and 52.2, and

- (b) all adjustments upon measurement of the estimated quantities set out in the Bill of Quantities, excluding Provisional Sums, day works, and adjustments of price made under Sub-Clauses 70.1, 70.2, 70.3, 70.4 and 70.5,

but not from any other cause, there have been additions to or deductions from the Contract Price which taken together are in excess of 15 percent of the "Effective Contract Price" (which for the purpose of this Sub-Clause shall mean the Contract Price, excluding Provisional Sums and allowance for day works, if any) then and in such event (subject to any action already taken under any other Sub-Clause of this Clause), after due consultation by the Engineer with the Employer and the Contractor, there shall be added to or deducted from the Contract Price such further sum as may be agreed between the Contractor and the Engineer or, failing agreement, determined by the Engineer having regard to the Contractor's Site and the general overhead costs of the Contract. The Engineer shall notify the Contractor of any determination made under this Sub-Clause, with a copy to the Employer. Such sum shall be based only on the amount by which such additions or deductions shall be in excess of 15 percent of the Effective Contract Price.

## **PROCEDURE FOR CLAIMS**

### **53.1 Notice of Claims**

Notwithstanding any other provision of the Contract, if the Contractor intends to claim any additional payment pursuant to any Clause of these Conditions or otherwise, he shall give notice of his intention to the Engineer, with a copy to the Employer, within 28 days after the event giving rise to the claim has first arisen.

No compensation shall be allowed for any delay in execution of the work on account of water standing in borrow pits or compartments. The rates are inclusive of hard or cracked soil, excavation in mud, sub-soil water or water standing in borrow pits and no claim for an extra rate shall be entertained unless otherwise expressly specified.

### **53.2 Contemporary Records**

Upon the happening of the event referred to in Sub-Clause 53.1, the Contractor shall keep such contemporary records as may reasonably be necessary to support any claim he may subsequently wish to make. Without necessarily admitting the Employer's liability, the Engineer shall, on receipt of a notice under Sub-Clause 53.1, inspect such contemporary records and may instruct the Contractor to keep any further contemporary records as are reasonable and may be material to the claim of which notice has been given. The Contractor shall permit the Engineer to inspect all records kept pursuant to this Sub-Clause and shall supply him with copies thereof as and when the Engineer so instructs.

### **53.3 Substantiation of Claims**

Within 42 days, or such other reasonable time as may be agreed by the Engineer, of giving notice under the Sub-Clause 53.1, the Contractor shall send to the Engineer an

account giving detailed particulars of the amount claimed and the grounds upon which the claim is based. Where the event giving rise to the claim has a continuing effect, such account shall be considered to be an interim account and the Contractor shall, at such intervals as the Engineer may reasonably require, send further interim accounts giving the accumulated amount of the claim and any further grounds upon which it is based. In cases where interim accounts are sent to the Engineer, the Contractor shall send a final account within 28 days of the end of the effects resulting from the event. The Contractor shall copy to the Employer all accounts sent to the Engineer pursuant to this Sub-Clause.

#### **53.4 Failure to Comply.**

If the Contractor fails to comply with any of the provisions of this Clause in respect of any claim which he seeks to make, his entitlement to payment in respect thereof shall not exceed such amount as the Engineer considers to be verified by contemporary records (whether or not such records were brought to the Engineer's notice as required under Sub-Clause 53.2 and 53.3).

#### **53.5 Payment of Claims**

The Contractor shall be entitled to have included in any interim payment certified by the Engineer pursuant to Sub-Clauses 60.1 to 60.14. such amount in respect of any claim as the Engineer, after due consultation with the Employer and the Contractor, may consider due to the Contractor provided that the Contractor has supplied sufficient particulars to enable the Engineer to determine the amount due. If such particulars are insufficient to substantiate the whole of the claim, the Contractor shall be entitled to payments in respect of such part of the claim as such particulars may substantiate to the satisfaction of the Engineer. The Engineer shall notify the Contractor of any determination made under this Sub-Clause, with a copy to the Employer.

### **CONTRACTOR'S EQUIPMENT, TEMPORARY WORKS, AND MATERIALS**

#### **54.1 Exclusive Use for the Works**

All Contractor's Equipment, Temporary Works and materials provided by the Contractor shall, when brought on to the Site, be deemed to be exclusively intended for the execution of the Works and the Contractor shall not remove the same or any part thereof, except for the purpose of moving it from one part of the Site to another, without the consent of the Engineer. Provided that consent shall not be required for vehicles engaged in transporting any staff, labour, Contractor's Equipment, Temporary Works, Plant or materials to or from the Site.

#### **54.2 Employer Not Liable for Damage**

The Employer shall not at any time be liable, save as mentioned in Sub-Clauses 20.1 to 20.4 and 65.1 to 65.8, for the loss of or damage to any of the said Contractor's Equipment, Temporary Works or materials.

**54.3 Incorporation of Clause in Sub-Contracts**

The Contractor shall, where entering into any subcontract for the execution of any part of the Works, incorporate in such subcontract (by reference or otherwise) the provisions of this Clause in relation to Contractor's Equipment, Temporary Works or materials brought on to the Site by the Subcontractor.

**54.4 Approval of Material Not Implied**

The operation of the Sub-Clauses 54.1 to 54.4 shall not be deemed to imply any approval by the Engineer of the material or other matters referred to therein nor shall it prevent the rejection of any such materials at any time by the Engineer.

**MEASUREMENT****55.1 Quantities**

The quantities set out in the Bill of Quantities are the estimated quantities for the Works, and they are not to be taken as the actual and correct quantities of the Works to be executed by the Contractor in fulfilment of his obligations under the Contract.

**56.1 Works to be Measured.**

The Engineer shall, except as otherwise stated, ascertain and determine by measurement the value of the Works in accordance with the Contract and the Contractor shall be paid that value in accordance with Sub-Clauses 60.1 to 60.14. The Engineer shall, when he requires any part of the Works to be measured, give reasonable notice to the Contractor's authorised agent, who shall:

- (a) forthwith attend or send a qualified representative to assist the Engineer in making such measurement, and
- (b) supply all particulars required by the Engineer.

Should the Contractor not attend, or neglect or omit to send such representative, then the measurement made by the Engineer or approved by him shall be taken to be the correct measurement of such part of the Works. For the purpose of measuring such Permanent Works as are to be measured by records and drawings, the Engineer shall prepare such records and drawings as the work proceeds as he deems necessary or appropriate and the Contractor, as and when called upon to do so in writing, shall within 14 days, attend to examine and agree such records and drawings with the Engineer and shall sign the same when so agreed. If after examination of such records and drawings, the Contractor does not agree the same or does not sign the same as agreed, they shall nevertheless be taken to be correct, unless the Contractor, within 14 days of such examination, lodges with the Engineer notice of the respects in which such records and drawing are claimed by him to be incorrect. On receipt of such notice, the Engineer shall review the records and drawings and either confirm or vary them.



**57.1 Method of Measurement**

The Works shall be measured net, notwithstanding any general or local custom, except where otherwise provided for in the Contract.

**57.2 Breakdown of Lump Sum Items**

For the purpose of statements submitted in accordance with Sub-Clause 60.1, the Contractor shall submit to the Engineer, within 28 days after the receipt of the Letter of Award, a breakdown for each of the lump sum items contained in the Tender. Such breakdowns shall be subject to the approval of the Engineer.

**PROVISIONAL SUMS (Not applicable for this Contract)****58.1 Definition of “Provisional Sums” (Not applicable for this Contract)****58.2 Use of Provisional Sums (Not applicable for this Contract)****58.3 Production of Vouchers (Not applicable for this Contract)****NOMINATED SUBCONTRACTORS (Not applicable for this Contract)****59.1 Definitions of “Nominated Subcontractors” (Not applicable for this Contract)****59.2 Nominated Subcontractors; Objection to Nomination (Not applicable for this Contract)****59.3 Design Requirements to be expressly stated (Not applicable for this Contract)****59.4 Payments to nominated Subcontractors (Not applicable for this Contract)****59.5 Certification of payments to nominated Subcontractors (Not applicable for this Contract)****CERTIFICATES AND PAYMENTS****60.1 Monthly Statements and Bills**

The Contractor shall submit a statement in 3 copies to the Engineer by 7<sup>th</sup> day of each month for the work executed up to the end of previous month in a tabulated form approved by the Engineer, showing the amounts to which, the Contractor considers himself to be entitled. The statement shall include the following items, as applicable, which shall be taken into account in the sequence listed:

- (a) the estimated Contract value of the Temporary and Permanent Works executed up to the end of the month in question, at base unit rates and prices;
- (b) the actual value certified for payment for the Temporary and Permanent Works executed up to the end of the previous month, at base unit rates and prices;



- (c) the estimated Contract value at base unit rates and prices of the Temporary and Permanent Works for the month in question, obtained by deducting (b) from (a);
- (d) the value of any variations executed up to the end of the month in question, less the amount certified in the previous Interim Payment Certificate, pursuant to Sub-Clauses 52.1 to 52.3;
- (e) amount reflecting changes in cost and legislation, if any, pursuant to Sub-Clauses 70.1 to 70.8;
- (f) any amount to be withheld under the retention provision of Sub-Clause 60.5, determined by applying the percentage set forth in Sub-Clause 60.5 to the amounts due;
- (g) any amount to be deducted as repayment of the Advance under the provisions of Sub-Clause 60.7;
- (h) any other sum, to which the Contractor may be entitled under the Contract;
- (i) any deduction for the advance income tax, advance works contract tax and Royalties on materials as per the relevant act and as provided in the Appendix to Bid.

## **60.2 Monthly Payments**

The said statement shall be approved or amended by the Engineer in such a way that in his opinion, it reflects the amounts due to the Contractor in accordance with the Contract after deduction, other than pursuant to Sub-Clauses 47.1 and 47.2, of any sums which may have become due and payable by the Contractor to the Employer. In case where there is a difference of opinion as to the value of any item the Engineer's view shall prevail. Within 30 days following the receipt of the monthly statement referred to in Sub-Clause 60.1, the Engineer shall determine the amounts due to the Contractor and shall issue to the Employer and the Contractor a certificate, herein called the "Interim Payment Certificate", certifying the amount due to the Contractor. **Thereafter the Contractor shall raise the invoice for the certified amount for payment.**

Provided that the Engineer shall not be bound to certify any payment under this Sub-Clause if the billed amount is less than the Minimum Amount of Interim Payment Certificate stated in the Appendix to Bid.

Notwithstanding the terms of this Clause or any other Clause of the Contract, no amount will be certified by the Engineer for payment until the performance security has been provided by the Contractor and approved by the Employer.

## **60.3 Material and Plant for the Permanent Works**

With respect to materials and Plant brought by the Contractor to the Site for incorporation in the Permanent Works, the Contractor shall (i) receive a credit in the month in which these materials and Plant are brought to the Site and (ii) be charged a debit in the month in which they are incorporated in the Permanent Works, both such

credit and debit to be determined by the Engineer in accordance with the following provisions:

No credits shall be given unless the following conditions shall have been met to the Engineer's satisfaction:

- (i) the materials and Plant are in accordance with the specifications for the Works.
- (ii) the materials and Plant are properly stored and protected against loss, damage or deterioration.
- (iii) the Contractor's records of the requirements, orders, receipts and use of materials and Plant are kept in a form approved by the Engineer and such records are available for inspection by the Engineer.
- (iv) the Contractor has submitted a statement of his cost of acquiring and delivering the materials and Plant to the Site, together with such documents as may be required for the purpose of evidencing such cost; and
- (v) the Contractor has adequately indemnified the Employer against loss or damage to the materials and Plant during the period between delivery to the site and incorporation into the Works.

Payment by the Employer under this Clause for materials and Plant delivered to the Site does not, in any way, relieve the Contractor of his responsibility to ensure the safety and protection of such materials and Plant during the period between delivery to the site and their incorporation into the Permanent Works. In the event that any materials and Plant are lost, damaged or deteriorated between their delivery to the site and their incorporation into the Permanent Works, the Contractor shall be fully responsible to replace such materials and Plant, or to make such repairs as may be required to restore the materials and Plant to the specified condition, at his own cost.

#### **60.4 Place of Payment**

Payments to the Contractor by the Employer shall be made into a bank account or accounts nominated by the Contractor, or as may otherwise be agreed.

#### **60.5 Retention Money**

A retention amounting to 5% (Five) of the amounts due as determined in accordance with the procedure set out in Sub-Clause 60.1 shall be affected by the Engineer from the Interim Payment Certificates of the third month until the amount so retained from each of the subsequent Interim Payment certificates reaches the limit of retention money as stated in the Appendix to the Bid.

#### **60.6 Refund of Retention Money**

Upon the issue of the Taking-Over Certificate with respect to the whole of the construction Works, one half of the retention money (2.5%), or upon the issue of a Taking-Over Certificate with respect to a Section or a part of the Permanent Works only such proportion thereof as the Engineer determines having regard to the relative

value of such Section or part of the Permanent Works, shall be certified by the Engineer for payment to the Contractor. At this stage, the Contractor may, at his option, request the Engineer to certify for payment the full amount of the retention money on the submission, by the Contractor, of an unconditional bank guarantee for half the retention money to cover the Defects Liability Period.

Upon the expiration of the Defects Liability Period for the construction works the other half of the Retention Money (balance 2.5%) shall be certified by the Engineer for payment to the Contractor (or return of the bank guarantee, as the case may be). Provided that, in the event of different Defects Liability Periods being applicable to different Sections or parts of the Permanent Works pursuant to Clause 48.1 to 48.5, the expression "expiration of the Defects Liability Period" shall, for the purposes of this Sub-Clause, be deemed to mean the expiration of the latest of such periods.

Provided also that, if at such time, there shall remain to be executed by the Contractor any work ordered, pursuant to Sub-Clauses 49.1 to 49.5 and 50.1, in respect of the Works, the Engineer shall be entitled to withhold certification until completion of such work of so much of the balance of the Retention Money as shall, in the opinion of the Engineer, represent the cost of the work remaining to be executed.

#### **60.7 Advance Payment**

- (a) No advance payment will be made to the Contractor.
- (b) Mobilisation will be paid in the form of Running account bill to be raised by the Contractor after completion of Mobilisation activities including but not limited to, construction of site access roads, Contractor's site office, store workshop shed, etc; and delivery at Site, of Key Construction Equipment, required commencing the construction activity.

#### **60.8 Time for Payment**

The amount due to the Contractor under any Interim Payment Certificate issued by the Engineer pursuant to this Clause, or to any other term of the Contract shall, subject to Sub-Clauses 47.1 and 47.2, be paid by the Employer to the Contractor within 29 days after the Contractor's monthly statement has been submitted to the Engineer for certification or, in the case of the Final Certificate, pursuant to Sub-Clause 60.13 within 150 days after the agreed Final Statement and written discharge have been submitted to the Engineer for certification. In the event of the failure of the Employer to make payment (admitted but not paid) within the times stated, the Employer shall pay to the Contractor interest at the rate stated in the Appendix to Bid upon all sums unpaid from the date by which the same should have been paid.

#### **60.9 Correction of Certificate**

The Engineer may by any Interim Payment Certificate make any correction or modification in any previous Interim Payment Certificate which has been issued by him, and shall have the authority, if any work is not being carried out to his satisfaction, to omit or reduce the value of such work in any Interim Payment Certificate.

**60.10 Final Bill and Statement at Completion**

Not later than 42 days after the issue of the Taking-Over Certificate in respect of the whole of the Works, the Contractor shall submit to the Engineer a Statement at Completion with supporting documents showing in detail, in the form approved by the Engineer:

- (a) the final value of all work done in accordance with the Contract up to the date stated in such Taking-Over-Certificate.
- (b) any further sums which the Contractor considers to be due; and
- (c) an estimate of amounts which the Contractor considers will become due to him under the Contract.

Estimated amounts shall be shown separately in such Statement at Completion. The Engineer shall certify payment in accordance with Sub-Clause 60.2.

**60.11 Final Statement**

Not later than 28 days after the issue of the Defects Liability Certificate pursuant to Sub-Clause 62.1, the Contractor shall submit to the Engineer for consideration a draft final statement with supporting documents showing in detail, in the form approved by the Engineer:

- (a) the value of all work done in accordance with the contract; and
- (b) any further sums which the Contractor considers to be due to him under the Contract.

If the Engineer disagrees with or cannot verify any part of the draft final statement, the Contractor shall submit such further information as the Engineer may reasonably require and shall make such changes in the draft as may be agreed between them. The Contractor shall then prepare and submit to the Engineer the Final Statement as agreed (for the purpose of these Conditions referred to as "Final Statement").

If, following discussions between the Engineer and the Contractor and any changes to the draft final statement which may be agreed between them, it becomes evident that a dispute exists, the Engineer shall issue to the Employer an Interim Payment Certificate for those parts of the draft final statement which are not in dispute. The dispute shall then be settled in accordance with Sub-Clauses 67.1 to 67.5. The final statement shall be agreed upon settlement of the dispute.

**60.12 Discharge**

Upon submission of the Final Statement, the Contractor shall give to the Employer, with a copy to the Engineer, a written discharge confirming that the total of the Final Statement represents full and final settlement of all monies due to the Contractor arising out of or in respect of the Contract. Provided that such discharge shall become effective only after payment due under the Final Certificate issued pursuant to Sub-

Clause 60.13 has been made and the Performance Security referred to in Sub-Clause 10.1 has been returned to the Contractor.

#### **60.13 Final Certificate**

Within 28 days after receipt of the Final Statement and the written discharge, the Engineer shall issue to the Employer (with a copy to the Contractor) a Final Certificate stating:

- (a) the amount which, in the opinion of the Engineer, is finally due under the Contract; and
- (b) after giving credit to the Employer for all amounts previously paid by the Employer and for all sums to which the Employer is entitled under the Contract other than Sub-Clauses 47.1 and 47.2, the balance, if any, due from the Employer to the Contractor or from the Contractor to the Employer as the case may be.

#### **60.14 Cessation of Employer's Liability**

The Employer shall not be liable to the Contractor for any matter or thing arising out of or in connection with the Contract or execution of the Works, unless the Contractor shall have included a claim in respect thereof in his Final Statement and (except in respect of matters or things arising after the issue of the Taking - Over Certificate in respect of the whole of the Works) in the Statement at Completion referred to in Sub-Clause 60.10.

### **DEFECTS LIABILITY**

#### **61.1 Approval Only by Defects Liability Certificate**

Only the Defects Liability Certificate, referred to in Sub-Clauses 62.1 and 62.2, shall be deemed to constitute approval of the Works.

#### **62.1 Defects Liability Certificate**

The Contract shall not be considered as completed until a Defects Liability Certificate shall have been signed by the Engineer and delivered to the Employer, with a copy to the Contractor, stating the date on which the Contractor shall have completed his obligations to execute and complete the Works and remedy any defects therein to the Engineer's satisfaction. The Defects Liability Certificate shall be given by the Engineer within 28 days after the expiration of the Defects Liability Period or, if different defects liability periods shall become applicable to different Sections or parts of the Permanent Works, the expiration of the latest such period, or as soon thereafter as any works instructed, pursuant to Sub-Clauses 49.1 to 49.5 and 50.1, have been completed to the satisfaction of the Engineer.

## **62.2 Unfulfilled Obligations**

Notwithstanding the issue of the Defects Liability Certificate the Contractor and the Employer shall remain liable for the fulfilment of any obligation remaining to be performed under the provisions of the Contract prior to the issue of the Defects Liability Certificate which remains unperformed at the time such Defects Liability Certificate is issued and, for the purpose of determining the nature and extent of any such obligation, the Contract shall be deemed to remain in force between the parties to the Contract.

## **REMEDIES AND TERMINATION**

### **63.1 Default of Contractor**

If the Contractor is deemed by law unable to pay his debts as they fall due, or enters into voluntary or involuntary bankruptcy, liquidation or dissolution (other than a voluntary liquidation for the purposes of amalgamation or reconstruction), or becomes insolvent, or makes an arrangement with, or assignment in favour of, his creditors, or agrees to carry out the Contract under a committee of inspection of his creditors, or if a receiver, administrator, trustee or liquidator is appointed over any substantial part of his assets, or in case the Contractor abandons the work owing to serious illness or death of the Contractor or if, under any law or regulation relating to reorganisation, arrangement or readjustment of debts, proceedings are commenced against the Contractor or resolutions passed in connection with dissolution or liquidation or if any steps are taken to enforce any security interest over a substantial part of the assets of the Contractor, or if any act is done or event occurs with respect to the Contractor or his assets which, under any applicable law has a functionally similar effect to any of the foregoing acts or events, or if the Contractor has contravened Sub-Clause 3.1, or has an execution levied on his goods or if the Engineer certifies to the Employer with a copy to the Contractor, that, in his opinion, the Contractor:

- (a) has repudiated the Contract, or
- (b) without reasonable excuse has failed
  - (i) to commence the Works in accordance with Sub-Clause 41.1, or
  - (ii) to proceed with the Works, or any Section thereof, within 28 days after receiving notice pursuant to Sub-Clause 46.1, or
- (c) has failed to comply with a notice issued pursuant to Sub-Clause 37.4 or an instruction issued pursuant to Sub-Clause 39.1 within 28 days after having received it, or
- (d) despite previous warning from the Engineer, in writing, is otherwise persistently or flagrantly neglecting to comply with any of his obligations under the Contract, or
- (e) has contravened Sub-Clause 4.1,

- (f) has contravened Sub-Clause 33.1

then the Employer may, after giving fourteen days notice to the Contractor, enter upon the Site and terminate the Contract of the Contractor without thereby releasing the Contractor from any of his obligations or liabilities under the Contract or affecting the rights and powers conferred on the Employer or the Engineer by the Contract, and may himself complete the Works or may employ any other Contractor to complete the Works at the risk and cost of the defaulting Contractor. The Employer or such other Contractor may use for such completion so much of the Contractor's Equipment, Plant, Temporary Works and materials which have been deemed to be reserved exclusively for the execution of the Works under the provisions of the Contract as he or they may think proper and the Employer may at any time sell any of the said Contractor's Equipment, Temporary Works and unused Plant and materials and apply the proceeds of sale in or towards the satisfaction of any sums due or which may become due to him from the Contractor under the Contract.

### **63.2 Valuation at Date of Termination**

The Engineer shall, as soon as may be practicable after any such entry and termination by the Employer, fix and determine exparte, or by or after reference to the parties or after such investigation or enquiries as he may think fit to make or institute, and shall certify:

- (a) what amount (if any) had, at the time of such entry and termination, been reasonably earned by or would reasonably accrue to the Contractor in respect of work then actually done by him under the Contract, and
- (b) the value of any of the said unused or partially used materials, any Contractor's Equipment and any Temporary Works.

### **63.3 Payment after Termination**

If the Employer shall enter and terminate the Contract of the Contractor under this Clause, the Employer shall forfeit the Performance Security provided under the terms of Sub-Clauses 10.1 to 10.3. The Employer shall not be liable to pay to the Contractor any further amount (including damages) in respect of the Contract until the expiration of the Defects Liability Period and thereafter until the costs of execution, completion and remedying of any defects, damages for delay in completion (if any) and all other expenses incurred by the Employer have been ascertained and the amount thereof certified by the Engineer. The Contractor shall then be entitled to receive only such sum (if any) as the Engineer may certify would have been payable to him upon due completion by him after deducting the said amount. If such amount exceeds the sum which would have been payable to the Contractor on due completion by him, then the Contractor shall, upon demand, pay to the Employer the amount of such excess and it shall be deemed a debt due by the Contractor to the Employer and shall be recoverable accordingly.



**63.4 Assignment of Benefit of Agreement**

Unless prohibited by law, the Contractor shall, if so instructed by the Engineer within 14 days of such entry and expulsion referred to in Sub-Clause 63.1, assign to the Employer the benefit of any agreement for the supply of any goods or materials or services and/or for the execution of any work for the purposes of the Contract which the Contractor may have entered into.

**64.1 Urgent Remedial Work**

If, by reason of any accident, or failure, or other event occurring to, in, or in connection with the Works, or any part thereof, either during the execution of the Works, or during the Defects Liability Period, any remedial or other work is, in the opinion of the Engineer, urgently necessary for the safety or progress of the Works and the Contractor is unable or unwilling at once to do such work, the Employer shall be entitled to employ and pay other persons to carry out such work as the Engineer may consider necessary. If the work or repair so done by the Employer is work which, in the opinion of the Engineer, the Contractor was liable to do at his own cost under the Contract, then all costs consequent thereon or incidental thereto shall, after due consultation with the Employer and the Contractor, be determined by the Engineer and shall be recoverable from the Contractor by the Employer, and may be deducted by the Employer from any monies due or to become due to the Contractor and the Engineer shall notify the Contractor accordingly, with a copy to the Employer. Provided that the Engineer shall, as soon after the occurrence of any such emergency as may be reasonably practicable, notify the Contractor thereof.

**SPECIAL RISKS****65.1 No Liability for Special Risks**

The Contractor shall be under no liability whatsoever in consequence of any of the special risks referred to in Sub-Clause 65.2 whether by way of indemnity or otherwise, for or in respect of:

- (a) destruction of or damage to the Works, save to work condemned under the provision of Sub-Clauses 39.1 & 39.2 prior to the occurrence of any of the said special risks, or
- (b) destruction of or damage to property, whether of the Employer or third parties, or
- (c) injury or loss of life.

**65.2 Special Risks**

The special risks are the risks defined under para (a) sub-paras (i) to (v) of Sub-Clause 20.4



**65.3 Damage to Works by Special Risks**

If the Works or any materials or Plant on or near or in transit to the Site, or any of the Contractors Equipment, sustain destruction or damage by reason of any of the said special risks, the Contractor shall be entitled to payment in accordance with the Contract for any Permanent Works duly executed and for any materials or Plant so destroyed or damaged and, so far as may be required by the Engineer or as may be necessary for completion of the Works, to payment for:

- (a) rectifying any such destruction or damage to the Works, and
- (b) replacing or rectifying such materials or Contractor's Equipment,

and the Engineer shall determine an addition to the Contract Price in accordance with Sub-Clauses 52.1 to 52.3 (which shall in the case of the cost of replacement of Contractor's Equipment include the fair market value thereof as determined by the Engineer) and shall notify the Contractor accordingly, with a copy to the Employer.

**65.4 Projectile, Missile**

Destruction, damage, injury or loss of life caused by the explosion or impact whenever and wherever occurring, of any mine, bomb, shell, grenade or other projectile, missile, munitions, or explosive of war, shall be deemed to be a consequence of the said special risks.

**65.5 Increased Costs Arising from Special Risks**

Save to the extent that the Contractor is entitled to payment under any other provision of the Contract, the Employer shall repay to the Contractor any costs of the execution of the Works (other than such as may be attributable to the cost of reconstructing work condemned under the provisions of Sub-Clauses 39.1 and 39.2 prior to the occurrence of any special risks) which are howsoever attributable to or consequent on or the result of or in any way whatsoever connected with the said special risks, subject however to the provisions in this Clause hereinafter contained in regard to outbreak of war, but the Contractor shall, as soon as any such cost comes to his knowledge, forthwith notify the Engineer thereof. The Engineer shall, after due consultation with the Employer and the Contractor, determine the amount of the Contractor's costs in respect thereof which shall be added to the Contract Price and shall notify the Contractor accordingly, with a copy to the Employer.

**65.6 Outbreak of War**

If during the currency of the Contract, there is an outbreak of war, whether war is declared or not, in any part of the world which, whether financially or otherwise, materially affects the execution of the Works, the Contractor shall, unless and until the Contract is terminated under the provision of this Clause, continue to use his best endeavours to complete the execution of the Works. Provided that the Employer shall be entitled, at any time after such outbreak of war, to terminate the Contract by giving notice to the Contractor and upon such notice being given, the Contractor shall, except as to the rights of the parties under this Clause and to the operation of Sub-Clauses

67.1 to 67.5, terminate, but without prejudice to the rights of either party in respect of any antecedent breach thereof.

#### **65.7 Removal of Contractor's Equipment on Termination**

If the Contract is terminated under the provisions of Sub-Clause 65.6, the Contractor shall, with all reasonable dispatch, remove from the Site all Contractor/ Equipment.

#### **65.8 Payment if Contract Terminated.**

If the Contract is terminated as aforesaid, the Contractor shall be paid by the Employer, insofar as such amounts or items have not already been covered by payments on account made to the Contractor, for all Works executed prior to the date of termination at the rates and prices provided in the Contract and in addition:

- a) The amounts payable in respect of any preliminary items referred to in the Bill of Quantities so far as the Work or service comprised therein has been carried out or performed and a proper proportion of any such items which have been partially carried out or performed.
- b) The cost of materials, Plant or goods reasonably ordered for the Works which have been delivered to the Contractor or of which the Contractor is legally liable to accept delivery, such materials, Plant or goods becoming the property of the Employer upon such payments being made by him.
- c) A sum being the amount of any expenditure reasonably incurred by the Contractor in the expectation of completing the whole of the Works insofar as such expenditure has not been covered by any other payment referred to in this Sub-Clause.
- d) Any additional sum payable under the provisions of Sub-Clause 65.3 and 65.4
- e) Such proportion of the cost as may be reasonable, taking into account payments made or to be made for work executed, of removal of Contractor's Equipment under Sub-Clause 65.7 and if required by the Contractor, return thereof to the Contractor's main plant yard in his country of registration or to other destination at no greater cost.
- f) The reasonable cost of repatriation of all the Contractor's staff and workmen employed on or in connection with the Works at the time of such termination.

Provided that against any payment due from the Employer under this Sub-Clause, the Employer shall be entitled to be credited with any outstanding balances due from the Contractor for advances in respect of Contractor's Equipment, materials and Plant and any other sums which, at the date of termination, were recoverable by the Employer from the Contractor under the terms of the Contract. Any sums payable under this sub-Clause shall, after due consultation with the Employer and the Contractor, be determined by the Engineer who shall notify the Contractor accordingly, with a copy to the Employer.

**66.1 Payment in Event of Release from Performance.**

If any circumstance outside the control of both parties arises after the issue of the Letter of Award which renders it impossible or unlawful for either party to fulfil his contractual obligations, or under the law governing the Contract the parties are released from further performance, then the sum payable by the Employer to the Contractor in respect of the work executed shall be the same as that which would have been payable under Sub-Clauses 65.1 to 65.8 if the Contract had been terminated under the provisions of Sub-Clauses 65.1 to 65.8.

**SETTLEMENT OF DISPUTES****67.1 Engineer's Decision**

If any dispute of any kind whatsoever arises between the Employer and the Contractor in connection with, or arising out of, the Contract or the execution of the Works, whether during the execution of Works or after their completion, and before or after repudiation or other termination of the Contract, including any dispute as to:

- a) the meaning of the specifications, designs, drawings and instructions herein before mentioned,
- b) the quality of the workmanship or materials,
- c) any opinion, instruction, determination, certificate or valuation of the Engineer, or
- d) any other question, claim, right, matter or anything whatsoever in any way arising out of or relating to the contract, designs, drawings, specification, estimates, instructions, conditions, orders or the failure to execute the same,

the dispute shall, in the first place, be referred in writing to the Engineer who has jurisdiction over the Works specified in the Contract, with a copy to the other party. Such reference shall state that it is made pursuant to this Clause. Not later than the forty second day after the day on which he received such reference the Engineer shall give written notice of his decision to the Employer and the Contractor. Such decision shall state that it is made pursuant to this Clause.

Subject to other forms of settlement hereinafter provided, the Engineer's decision in respect of every dispute or difference so referred shall be final and binding upon the Contractor and the Employer. Unless the Contract has already been repudiated or terminated, the Contractor shall, in every case, continue to proceed with the Works with all due diligence and the Contractor and the Employer shall give effect forthwith to every such decision of the Engineer until or unless the same shall be revised in an amicable settlement or as hereinafter provided.

**67.2 Remedy When the Engineer's Decision is not accepted.**

If either the Employer or the Contractor be dissatisfied with any decision of the Engineer, or if the Engineer fails to give notice of his decision on or before the forty

second (42nd) day after the day on which he received the reference, then either the Employer or the Contractor may, on or before the twenty eighth day after the day on which he received notice of such decision, or on or before the twenty eighth ( 28th) day after the day on which the said period of 42 days expired, as the case may be, give notice to the other party, with a copy to the Engineer, of his intention to approach the law courts of the State of **Gujarat** for settlement of the dispute.

If the Engineer has given notice of his decision as to a matter in dispute to the Employer and the Contractor and no written notice to approach the law court has been given by either the Employer or the Contractor on or before the twenty eighth day after the day on which the parties received notice as to such decision from the Engineer, the said decision shall become final and binding upon the Employer and the Contractor.

### **67.3 Amicable Settlement**

Where notice of intention to commence legal action as to a dispute has been given in accordance with Sub-Clause 67.2, legal action shall not be commenced unless an attempt has first been made by the parties to settle the dispute amicably. Provided that, unless the parties otherwise agree, legal action may be commenced on or after the fifty-sixth day after the day on which the notice of intention to commence legal action of such dispute was given, whether or not any attempt at amicable settlement thereof has been made.

### **67.4 Legal Action**

Any dispute in respect of which:

- a) the decision, if any, of the Engineer has not become final and binding pursuant to Sub-Clause 67.1, and
- b) amicable settlement has not been reached within the period stated in Sub-Clause 67.3

shall be finally settled, unless otherwise provided in the Contract, in the Municipality or District in which the Contract is being executed, and under the laws of the State of **Gujarat**. Legal action may be commenced prior to or after completion of the Works, provided that the obligations of the Employer, the Engineer and the Contractor shall not be altered by reason of the legal action being conducted during the progress of the Works.

### **67.5 Contractor to Execute Work Pending Settlement**

Whether the dispute is referred to the Engineer, to amicable settlement, or to the law courts, as the case may be, the Contractor shall, unless the Contract has been repudiated or terminated, proceed to execute and complete the Works with all due diligence pending settlement of the said dispute or differences.

## **NOTICES**

### **68.1 Notice to Contractor**

All certificates, notices or instruction to be given to the Contractor by the Employer or the Engineer under the terms of the Contract shall be sent by Registered post, cable, telex or facsimile transmission to, or left at, the Contractor's principal place of business or such other address as the Contractor shall nominate for that purpose.

### **68.2 Notice to Employer and Engineer**

Any notice to be given to the Employer or to the Engineer under the terms of the Contract shall be sent by Registered post, cable, telex, or facsimile transmission to, or left at, the respective addresses nominated for that purpose in the Special Conditions of Contract.

### **68.3 Change in Address**

Either party may change a nominated address to another address in the Country where the Works are being executed by prior notice to the other party, with a copy to the Engineer, or the Engineer may do so by prior notice to both parties.

### **68.4 Changes in the Constitution of Entity to be notified.**

In the case by partners, any change, prior to reconstitution notified by the Contractor to the Engineer for his information well in advance. In that event, the parties shall decide how to continue the contract.

## **DEFAULT OF EMPLOYER**

### **69.1 Contractor's Entitlement to Suspend Work**

Without prejudice to the Contractor's entitlement to payment under Sub-Clause 60.8 the Contractor may, if the Employer fails to pay the Contractor the amount due under any certificate of the Engineer within 56 days after the expiry of the time stated in Sub-Clause 60.8 within which payment is to be made, subject to any deduction that the Employer is entitled to make under the Contract, after giving 28 days prior notice to the Employer, with a copy to the Engineer, suspend work or reduce the rate of work.

If the Contractor suspends work or reduces the rate of work in accordance with the provisions of this Sub-Clause and thereby suffers delay or incurs cost the Engineer shall, after due consultation with the Employer and the Contractor, determine any extension of time to which the Contractor is entitled under Sub-Clauses 44.1 to 44.3, and shall notify the Contractor accordingly, with a copy to the Employer. Any price adjustment which may be applicable for such time extension granted by the Engineer will be determined in accordance with Sub-Clauses 70.1 to 70.8.

### **69.2 Resumption of Work**

Where the Contractor suspends work or reduces the rate of work, having given notice in accordance with Sub-Clause 69.1, and the Employer subsequently pays the amount

due pursuant to Sub-Clause 60.8, the Contractor's entitlement under Sub-Clause 69.1 shall, lapse and the Contractor shall resume normal working as soon as is reasonably possible.

## **CHANGES IN COST AND LEGISLATION**

### **70.1 Price Adjustment**

Unless otherwise provided in the Special Conditions of Contract the amounts payable to the Contractor and valued at base rates and prices pursuant to Sub-Clause 60.1 (c) and (d) shall be adjusted in respect of the rise or fall in the cost of labour, materials, and other inputs to the Works by the addition or subtraction of the amounts determined by the formulae prescribed in Sub-Clause 70.3.

Provided further that:

- a) price adjustments shall not be applicable:
  - (i) on the value of work (including supply and delivery to the site of materials and Plant which are to form a part of the Permanent Works) carried out during the first 12 months of the Contract period.
  - (ii) on Contractor's equipment or plant required to execute the Works which will not form a part of the Permanent Works upon completion of the Contract.
  - (iii) on materials and Plant brought to the site for incorporation in the Permanent Works for which advance payment for procurement and delivery is made as per Clause 60.3; and
  - (iv) to additional, altered, or substituted items of work or extra quantities executed by the Contractor in respect of rates computed on varied works at rates as agreed by the Engineer, the Employer and the Contractor under Sub-Clause 52.1 and 52.2.
- b) price adjustments shall apply only for work or parts of the Works (including supply and delivery to the site of materials and Plant which are to form a part of the Permanent Works) which are carried out within the stipulated time, including any time extensions granted by the Engineer, and shall not apply to the works carried out beyond the stipulated time for delays or other reasons attributable to the Contractor; and
- c) the amount of the price adjustments will be calculated quarterly beginning from the first day of the month falling after the end of the first 12 months of the Contract Period, based on the indices in effect as of that date, and will be applicable to the value of that work which is done during the following quarter (i.e. the following three months). The amount of the price adjustments will be re-adjusted at the beginning of each subsequent quarter and will similarly be applicable for the work done during the following three months.

## 70.2 Other Changes in Cost

To the extent that full compensation for any rise or fall in costs to the Contractor is not covered by the provisions of this or other Clauses in the Contract, the unit rates and prices included in the Contract shall be deemed to include amounts to cover the contingency of other such rise or fall of costs.

## 70.3 Adjustment Formulae

The amount to be added to or deducted from the Interim Payment Certificates in respect of changes in cost and legislation shall be determined from formulae for each of the types of construction work to be performed and Plant to be supplied. The formulae will be of the following general type:

$$P_n = a + \frac{bL_n}{L_o} + \frac{cM_n}{M_o} + \frac{dE_n}{E_o} + \frac{eP_n}{P_o} + \text{etc.}$$

Lo      Mo      Eo      Po

Where:

"P<sub>n</sub>" is the adjustment factor to be applied to the estimated value of the work carried out for the Quarter "n", determined in accordance with Sub-Clause 60.1 (c) and (d);

"a", "b", "c", "d", "e", etc., are coefficients representing the estimated portion of each cost element (fixed, labour, materials, equipment, Plant, etc., respectively) in the Works or sections thereof, as specified in the Appendix to Bid.

"L<sub>n</sub>", "M<sub>n</sub>", "E<sub>n</sub>", "P<sub>n</sub>", etc., are the current cost indices or reference prices at the start of each Quarter "n", determined pursuant to Sub-Clause 70.5, applicable to each cost element.

"L<sub>o</sub>", "M<sub>o</sub>", "E<sub>o</sub>", "P<sub>o</sub>", etc., are the base cost indices or reference prices corresponding to the above cost elements at the date specified in Sub-Clause 70.5.

## 70.4 Sources of Indices

The source of indices shall be as per the Indices declared by Reserve Bank of India. The maximum (ceiling limit) amounts payable according to Clause 70.3 above shall be as given in the Appendix to Bid.

## 70.5 Base, Current and Provisional Indices

The base cost indices or prices shall be those prevailing on the day 28 days prior to the closing date for submission of bids. Current indices or prices shall be those prevailing on the first day of the Quarter prior to the last day of the period to which a particular Interim Payment Certificate is related. If at any time the current indices are not available, provisional indices as determined by the Engineer will be used, after correction of the amounts paid to the Contractor when the current indices become available.



**70.6 Adjustment After Completion**

If the Contractor fails to complete the Works within the Time for Completion prescribed under Sub-Clause 43.1, adjustment of prices thereafter until the date of completion of the Works shall be made using either the current indices or prices relating to the prescribed time for completion, or the current prices or indices, whichever is more favourable to the Employer, provided that if an extension of time is granted pursuant to Sub-Clauses 44.1 to 44.3 the above provision shall apply only to adjustments made after the expiry of such extension of time.

**70.7 Weightings**

The weightings for each of the factors of cost given in the Appendix to Bid shall be adjusted if, in the opinion of the Engineer, they have been rendered unreasonable, unbalanced or inapplicable as a result of varied or additional work already executed or ordered under Sub-Clause 51.2 and 52.2 or for any other reason.

**70.8 Subsequent Legislation**

If, after the date 28 days prior to the latest date for submission of tenders for the Contract, there occurs in India any changes to any National or State Statute, Ordinance, Decree or other Law or any regulation or by-law of any local or other duly constituted authority, or the introduction of any such State Statute, Ordinance, Decree, Law, regulation or by-law by the way of imposition of new taxes, duties and levies etc. or increase/reduction thereof which causes additional or reduced cost to the Contractor, if not taken into account in his bid, such additional or reduced cost shall, after due consultation with the Employer and the Contractor, be determined by the Engineer and shall be added to or deducted from the Contract Price, and the Engineer shall notify the Contractor accordingly, with a copy to the Employer. Notwithstanding the foregoing, such additional or reduced cost shall not be separately paid or credited if the same shall already have been considered in the indexing of any inputs to the Price Adjustments Formulae in accordance with the provision of Sub-Clause 70.1 to 70.7 of this Clause.

Without limiting the applicability of the foregoing, the provisions of this Clause shall include any variations in the cost of products required to be used for completing the Works where the prices are controlled by the National or State Government, as listed in the Special Conditions of Contract.

**CURRENCY AND RATES OF EXCHANGE**

**71.1 Currency Restrictions** (Not applicable for this Contract)

**72.1 Rates of Exchange** (Not applicable for this Contract)

**72.2 Currency Proportions** (Not applicable for this Contract)

**72.3 Currencies of Payment for Provisional Sums** (Not applicable for this Contract)



**TAXATION****73.1 Foreign Taxation**

The prices bid by the Contractor shall include all taxes, duties and other charges imposed outside the Employer's country on the production, manufacture, sale and transport of the Contractor's Equipment, Plant, materials and supplies to be on or furnished under the Contract, and on the services performed under the Contract.

**73.2 Local Taxation**

The prices bid by the Contractor shall include all applicable taxes, levies, duties, and cess in accordance with the laws and regulations as of the date 28 days prior to the closing date as mentioned above for submission of bids in the Employer's country on the Contractor's Equipment, Plant, materials and supplies (permanent, temporary and consumable) acquired for the purpose of the Contract and on the services performed under the Contract. Nothing in the Contract shall relieve the Contractor from his responsibility to pay any tax that may be levied in India on profits made by him in respect of the Contract.

**73.3 Income Taxes on Staff**

The Contractor's staff, personnel and labour will be liable to pay personal income tax in India in respect of such of their salaries and wages as are chargeable under the laws and regulations for the time being in force, and the Contractor shall perform such duties regarding such deductions thereof as may be imposed on him by such laws and regulations in India.

**74.1 Clause Deleted.****75.1 Termination of Contract for Employer's Convenience**

The Employer shall be entitled to terminate this Contract at any time for the Employer's convenience after giving 56 days prior notice to the Contractor, with a copy to the Engineer. In the event of such termination, the Contractor

- (a) shall proceed as provided in Sub-Clause 65.7, and
- (b) shall be paid by the Employer as provided in Sub-Clause 65.8

**76.1 Restriction on Eligibility**

- (a) Any Plant, supplies, materials or services which will be incorporated in or required for the Works, as well as the Contractor's Equipment, shall have its origin in eligible source countries listed in Section 5 of the bidding documents.
- (b) For the purpose of this clause, "Origin" means the place where the materials and equipment were produced.
- (c) The origin of goods and services is distinct from the nationality of the Contractor.

**77.1 Joint and Several Liability**

If the Contractor is a Consortium, all the partners shall be jointly and severally bound to the Employer for the fulfilment of the terms of the Contract and shall designate one of the members to act as a leader with authority to bind the Consortium. The composition or the constitution of the Consortium shall not be altered during the execution of Contract without the prior consent of the Employer. If the constitution of the Consortium is altered before the award of contract; the bid is liable to be rejected.

**78.1 Details to be Confidential.**

The Contractor shall treat the details of the Contract as private and confidential, save insofar as may be necessary for the purposes thereof, and shall not publish or disclose the same or any particulars thereof in any trade or technical paper or elsewhere without the previous consent in writing of the Employer or the Engineer. If any dispute arises as to the necessity of any publication or disclosure for the purpose of the Contract the same shall be referred to the decision of the Employer whose award shall be final.

**79.1 Contractor's Temporary Moorings**

Should the Contractor for the purpose of the Contract desire to provide temporary mooring for his craft and floating plant, he will be allowed to do so in positions and manners approved by the Engineer. The Contractor shall not lay such moorings so as to interfere with traffic in the waterways and such moorings shall be removed if and when required by the Engineer.

**80.1 Life-Saving Appliances and First-Aid Equipment**

The Contractor shall provide and maintain upon the Works sufficient, proper and efficient life saving appliances and first aid equipment to the approval of the Engineer and in accordance with the requirements of ILO Convention 62. The appliances and equipment shall be available for use at all time.

**81.1 Drawings and Photographs of the Works**

The Contractor shall not disclose details of drawings furnished to him and works on which he is engaged without the prior approval of the Engineer in writing. No photograph of the Works or any part thereof or Plant employed thereon shall be taken or permitted by the Contractor to be taken by any of his employees or any employees of his Subcontractors without the prior approval of the Engineer in writing, and no such photographs shall be published or otherwise circulated without approval of the Engineer in writing. Provided however, that the provisions of this Clause will not prevent the Contractor from taking such photograph as are necessary or desirable for maintaining proper records of the work progress and site conditions and provided further that the approval of the Engineer shall not unreasonably be withheld.

**82.1 The Apprentices Act 1961**

The Contractor shall duly comply with the provisions of the Apprentices Act 1961 (III of 1961), the rules made there under and the orders that may be issued from time to time under the said Act and the said Rules and on his failure or neglect to do so he shall be subject to all liabilities and penalties provided by the said Act and said Rules.

**83.1 Currency of Payment**

All payments under the Contract shall be made in Indian Rupees.

**ADDITIONAL CLAUSES****84.1 Employer Acceptance**

84.1.1 Prior to handing over of the Facilities or part thereof to Employer at the expiry of period for Operation & Maintenance (O&M) Services as specified in the Contract, Contractor shall conduct Employer Acceptance test at site as per provisions specified in the Technical Specification.

84.1.2 Upon successful completion of the tests and expiry of period for O&M services as specified above, the Engineer in Consultation with the Employer shall issue to the Contractor Employer Acceptance Certificate (format provided in Section 6) as a proof of final acceptance of Facilities. Such certificate shall not be unreasonably withheld nor will the Employer delay the issuance thereof on account of minor omissions or defect. Such certificate shall not construe to be a waiver of any condition of the contract and shall not relieve the Contractor of his obligations which otherwise survive, by the terms and conditions of the Contract after issuance of such certificate.

84.1.3 If the Contract specifies that Operation & Maintenance (O&M) services shall be carried out in respect of part of the Facilities, the provisions relating to Operation & Maintenance (O&M) services and the tests required to be carried out prior to handing over shall apply to each such part of the Facilities then subject to the approval of the Employer, the Employer Acceptance Certificate may be issued accordingly for each such part of the Facilities.

**85.1 Erection Completion**

85.1.1 As soon as the Facilities or any part thereof has, in the opinion of the Contractor, been completed in all respects (mechanically, structurally etc.) and put in a tight and clean condition, as specified in the Technical Specifications, save for minor items not materially affecting the operation or safety of the Facilities, the Contractor shall so notify the Employer in writing.

85.1.2 After checking for correction and completeness of the Facilities or any part thereof jointly by Engineer and Contractor, the Contractor shall commence Pre-commissioning of the Facilities or the relevant part thereof in preparation for commissioning. No operating personnel shall be provided by the Employer during

Pre-commissioning activities. However, these activities shall be carried out by Contractor in association of Engineer.

85.1.3 As soon as works in respect of Pre-commissioning are completed and in the opinion the Contractor, the Facilities or any part thereof is ready for Commissioning, the Contractor shall so notify the Engineer in writing.

85.1.4 The Commissioning procedure shall be submitted by the Contractor for services and acceptance by the Engineer in consultation with employer. The Contractor's commissioning engineers, specially identified as far as possible, shall be responsible for carrying out all the Pre-commissioning tests.

**86.1 Commissioning, Operational Acceptance, Guarantee test Acceptance, O&M services, and Employer Acceptance.**

**86.1.1 Commissioning**

86.1.1.1 Commissioning of the Facilities or any part thereof shall be the responsibility of the Contractor and shall be commenced by the Contractor immediately after Completion. For this purpose, on completion of inspection, checking and after the Pre-commissioning tests are satisfactorily over, the complete equipment shall be made ready for commissioning or placed on Initial Operation during which period the complete equipment shall be operated integral with sub-systems and supporting equipment as a complete Plant.

The Plant shall be on Trial Operation during which period all necessary adjustments shall be made to enable the plant to be made ready for the Performance and Guarantee Tests.

86.1.1.2 No operating personnel shall be provided by the Employer for commissioning activities. However, the Contractor shall carry out commissioning with the association of Project Manager.

86.1.1.3 The duration, the minimum performance levels and the criteria for successful completion of Trial Operation of the complete equipment shall be as detailed in the Technical Specification elsewhere.

**86.1.2 Operational Acceptance**

86.1.2.1 Upon the Contractor successfully completing the commissioning and signing the necessary protocol (specified for such purpose) with the Engineer, the Contractor shall give a notice to the Engineer requesting the issue of an Operational Acceptance Certificate in respect of the Facilities or the part thereof specified in such notice as at the date of such notice.

86.1.2.2 The Engineer shall, after due consultation with the Employer, and within fifteen (15) days after receipt of the Contractor's notice, issue such Operational Acceptance Certificate.

86.1.2.3 If within fifteen (15) days after receipt of the Contractor's notice, the Engineer fails to issue the Operational Acceptance Certificate or fails to inform the

Contractor in writing of the justifiable reasons why the Engineer has not issued the Operational Acceptance Certificate, the Facilities or the relevant part thereof shall be deemed to have achieved Operational Acceptance as at the date of the Contractor's said notice.

- 86.1.2.4 If the Contract specifies that Completion, Commissioning, guarantee tests shall be carried out in respect of parts of the facilities, the provisions relating to Completion, Commissioning, Guarantee Test shall apply to each such part of the Facilities individually and the Operational Acceptance Certificate. Guarantee test Acceptance Certificate will be issued accordingly for each such part of the facilities.

#### 86.1.3 Guarantee Test Acceptance

- 86.1.3.1 The Guarantees tests shall be conducted at site by the Contractor as per detailed provisions in the Technical Specification. Such sets will be commenced, within a period of three (3) months after successful completion of commissioning. Any extension of time beyond the above three (3) months shall be mutually agreed upon.
- 86.1.3.2 Upon successful completion of all the Guaranteed tests as specified to be performed at site on equipment furnished and erected by the Contractor, the Project Manager in consultation with the Employer shall issue to the Contractor a Guarantee test Acceptance Certificate. Such certificate shall not unreasonably be withheld nor will the Employer delay the issuance thereof on account of minor omissions or defects which do not affect the commercial operation and or cause any serious risk to the equipment. Such certificate shall not relieve the Contractor of any of his obligations which otherwise survive, by the terms and conditions of the Contract after issuance of such certificate.

#### 87.1 Defect Liability

The Contractor warrants that the Facilities or any part thereof shall be free from defects in design, engineering, materials and the workmanship of the Plant and Equipment supplied and free from defects in the installations work executed.

#### 88.1 Operation & Maintenance (O&M) Services

- 88.1.1 Contractor shall carry out Operation & Maintenance (O&M) of Facilities as per the detailed provisions specified in the Technical Specification for the period as specified in Contract.
- 88.1.2 Contractor shall deploy Operation & Maintenance (O&M) personnel during the Defect Liability period as per the Contract. These O&M personnel shall be multidiscipline to cover all aspects of the work covered under the Scope as per the detailed provision in the technical specification.
- 88.1.3 All inputs required for proper and efficient O&M of the Facilities in strict adherence with the Technical Specification such as O&M personnel, Contractor's equipment

required for all types of maintenances, temporary works, all lubricants, servo fluids and Chemicals, Consumables, spare etc., shall be provided by the Contractor, may issue required spares from the spares supplied by the Contractor as mandatory and recommended spares on replenishment basis. Such spares shall be replenished at no cost to the Owner. Prior to Employer Acceptance pursuant to GCC 48.2, Contractor shall ensure that all the spares issued by Employer have been completely replenished.

- 88.1.4 Contractor shall be responsible for training and familiarisation of O&M personnel during this period as per Contract. The general topics of the training will encompass all information necessary for efficient and proper operation & maintenance of the Facilities. Contractor shall submit a detailed training procedure and schedule to the Employer for approval. This will be provided within contract price.

**Extracts of Contract Labor (Regulation and Abolition) Act 1970****ANNEXURE – A**

*(Reference Sub-Clause 34.2 and 35.1)*

- (a) The Contractor shall, at all times during the continuance of the Contract, comply fully with all existing Acts, regulations and byelaws including all statutory amendments and re-enactment of State or Central Government and other local authorities and any other enactments, notifications and acts that may be passed in future either by the State or the Central Government or Local Authority, including Indian Workmen's Compensation Act, Contract Labor (Regulation and Abolition) Act 1970 and Equal Remuneration Act 1976, Factories Act, Minimum Wages Act, Provident Fund Regulations, Employees Provident Fund Act, schemes made under the same Act and also Labor Regulations mentioned in Annexure A to Section IV. Health and Sanitary Arrangement for Workmen, Insurance and other benefits and shall keep Employer indemnified in case any action is commenced by competent authorities for contravention by the Contractor. If the Employer is caused to pay or reimburse, such amounts as may be necessary to cause or observe, or for non-observance of the provisions stipulated henceforth on the part of the Contractor, the Engineer shall have the right to deduct from any moneys due to the Contractor, his amount of performance security or recover from the Contractor personally any sum required or estimated to be required for making good the loss or damage suffered by the Employer, responsibility in connection with the employees of the Contractor, who shall, in no case, be treated as the employees of the Employer at any point of time.

**Fair Wages**

- (b) The Contractor shall pay the Laborers engaged by him on the work not less than fair wage which expression shall mean, whether for time or piecework, the respective rates of wages fixed by the Public Works Department as fair wages for the area payable to the different categories of Laborers or those notified under the Minimum Wages Act for corresponding employees of the Employer, whichever may be higher.
- (c) The Contractor shall, notwithstanding the provisions of the contract to the contrary, cause to be paid a fair wage to Laborers indirectly engaged on the works, including any Labor engaged by sub-contractors in connection with the sand works as if the Laborer had been directly employed by him.

**NOTICES**

- (d) The Contractor shall, before he commences the work, display and correctly maintain, in a clean and legible condition at a conspicuous place on the Site, notices in English and in a language spoken by the majority of the workers, stating therein the rate of wages which have been fixed as fair wages and the hours of work for which such wages are earned and send a copy of such notices to the Engineer.

**Wages Records**

- (e) The contractor shall maintain records of wages and other remuneration paid to his employees in such form as may be convenient and as per the requirements of the Employer/Engineer and the Conciliation Officer (Central), Ministry of Labor, Government of India, or such other authorized person appointed by the Central or State Government and the same shall include the following particulars of each worker :
  - (i) Name, worker's number and grade;
  - (ii) Rate of daily or monthly wage;
  - (iii) Nature of work on which employed;
  - (iv) Total number of days worked during each wage period;
  - (v) Total amount payable for the work during each wage period;
  - (vi) All deduction made from the wage with details in each case of the ground for which the deduction is made;
  - (vii) Wages actually paid for each wage period.
- (f) The Contractor shall provide a Wage Slip for each worker employed on a the Works.
- (g) The Wage records and Wage Slips shall be preserved for a least 12 months after last entry;

**Inspection of Wage Records**

- (h) The Contractor shall allow inspection of the aforesaid Wage Records and Wage Slips to the Engineer and to any of his workers or to his agent at a convenient time and place after due notice is received or to the Employer or any other person authorized by him on his behalf.
- (i) The Employer, the Engineer or any other person authorized by them on their behalf shall have power to make enquiries with a view to ascertaining and enforcing due and proper observance of the Fair Wages Clause. He shall also have the Power to investigate into any complaint regarding any default made by the Contractor or sub-contractor in regard to such provision.
- (j) The Employer shall have the right to deduct from the moneys due to the Contractor any sum required or estimated to be required for making good the loss suffered by a worker or workers by reason of non-payment of the aforesaid fair wage, except on account of any deductions that may be permissible under any law for the time being in force.
- (k) (i) A workman shall be entitled to be represented in any investigation or enquiry under this Clause by :
  - (a) An officer of a registered Trade union of which he is a member.
  - (b) An officer of a federation of Trade Unions to which the Trade Union referred to in previous sub-clause is affiliated.
  - (c) Where the worker is not a member of any registered Trade Union, by an officer of a registered Trade Union connected with or by any other workmen employed in the industry in which the worker is employed.



- (ii) The Contractor or sub-contractor shall be entitled to be represented in any investigation or inquiry under this Clause by an office of an Association of Employers of which he is member.
- (iii) No party shall be represented by a legal practitioner in any investigation or inquiry under this Clause, unless all parties agree otherwise.

**Safety Provisions**

The Contractors shall comply with all the precautions as required for the safety of the workmen by the I.L.O. Convention No. 62 as far as they are applicable to the contract.

The Contractor shall provide all necessary safety appliances, gears like goggles, helmets, masks, etc., to the workmen and the staff.

- (i) Suitable scaffolds shall be provided for workmen for all work that cannot safely be done from the ground, or from solid construction except for such short period work as can be done safely from ladders. When a ladder is used, an extra Labor shall be engaged for holding the ladder and if the ladder is used for carrying materials as well, suitable footholds and hand-holds shall be provided on the ladder, which shall be given an inclination not steeper than 1/4 i.e. 1 horizontal in 4 vertical.
- (ii) Scaffolding or staging more than 3.25 meters above the ground or floor, swing or suspended from an overhead support or erected with stationary support shall have guard rail properly attached, bolted, braced and otherwise secured 1 meter high above the floor or platform of such scaffolding or staging and extending along the entire length may be necessary for the delivery of materials. Such scaffolding or staging shall be so fastened as to prevent it from swaying from the support for structure.
- (iii) Working platform, gangways and stairways shall be so constructed that they do not sag unduly or unequally and if a height of a platform or gangway or stairway is more 3.25 meters above ground level or floor level, it shall have closely spaced boards, have adequate width and be suitably provided with guard rails as described in (ii) above.
- (iv) Every opening in floor of a structure or in a working platform shall be provided with suitable means to prevent fall of persons or materials by providing suitable fencing or railing with a minimum height of one meter.
- (v) Safe means of access shall be provided to all working platforms and other working places. Every ladder shall be securely fixed. No portable single ladder shall be over 9 meters in length. Width between side rails in a rung ladder shall in no case be less than 30 cm for ladders upto and including 3 meters in length. For longer ladders the width shall be increased at least 6 mm for each additional 30 cm of length. Spacing of steps shall be uniform and shall not exceed 30 cm.

Adequate precautions shall be taken to prevent danger from electrical equipment. No materials on any of the sites shall be so stacked or placed as to cause danger or inconvenience to any person or the public. The Contractor shall provide all necessary fencing and lights to protect public from accidents and shall be bound to bear expenses of defending every suit, action or other proceedings at law that may be brought by any person for injury sustained

owing to neglect of the above precautions and to pay any damages and cost which may be awarded in any such suit, action or proceeding to any such person or which may with the consent of the Contractor be paid to compromise any claim by any such person.

- (vi) Excavation and Trenching: All trenches, 1.5 meters or more in depth, shall at all times be supplied with at least one ladder for each 20 meters in length or fraction thereof. Ladder shall be extended from bottom of trench to at least 1 meter above surface of the ground. Sides of trench which is 1.5 meters or more in depth shall be stepped back to give suitable slope or securely held by timber bracing, so as to avoid the danger of collapsing of sides. Excavated material shall not be placed within 1.5 meters of edge of trench or half of depth of trench, whichever is more. Cutting shall be done from top to bottom. Under no circumstances, undermining or undercutting shall be done.
- (vii) Demolition: Before any demolition work is commenced and during the process of the work:
  - A. All roads and open areas adjacent to the work site shall either be closed or suitably protected.
  - B. No electric cable or apparatus which is liable to be a source of danger over a cable or apparatus used by operator shall remain electrically charged.
  - C. All practical steps shall be taken to prevent danger to persons employed by the Employer, from risk of fire or explosion, or flooding. No floor, roof or other part of a building shall be so overloaded with debris or materials as to render it unsafe.
- (viii) All necessary personal safety equipment as considered adequate by the Engineer shall be available for use of persons employed on the Site and maintained in a condition suitable for immediate use and the Contractor shall take adequate steps to ensure proper use of the equipment by those concerned.
  - A. Workers employed on mixing asphaltic materials, cement, lime mortars concrete shall be provided with protective footwear and protective goggles.
  - B. Those engaged in handling any material which is injurious to eyes shall be provided with protective goggles.
  - C. Those engaged in welding works shall be provided with welder's protective eye-shield.
  - D. Stone breakers shall be provided with protective goggles and protective clothing and seated at sufficiently safe intervals.
  - E. When workers are employed in sewers and manholes, which is in use, the Contractor shall ensure that manhole covers are open, and manholes are ventilated at least for an hour before workers are allowed to get into them. Manholes so open shall be cordoned off with suitable railing and provide warning signals or boards to prevent accident to public.

The Contractor shall not employ men below the age of 18 years and women on the work of painting with products containing lead in any form. Whenever

men above the age of 18 years are employed on the work of lead painting, the following precautions shall be taken.

- No paint containing lead or lead products shall be used except in the form of paste or readymade paint.
  - Suitable face masks shall be supplied for use by workers when paint is applied in the form of spray or a surface having lead paint dry rubbed and scrapped.
  - Overalls shall be supplied by the Contractor to workmen and adequate facilities shall be provided to enable workers to wash during and on close of day's work.
- (ix) When work is done near any place where there is risk of drowning all necessary equipment shall be provided and kept ready for use and all necessary steps taken for prompt rescue of any person in danger and adequate provision made for prompt first aid treatment of all injuries likely to be sustained during the course of the work.
- (x) Use of hoisting machines and tackle including their attachments, anchorage and supports shall conform to the following:
- A. (i) These shall be of good mechanical construction, sound material and adequate strength and free from patent defects and shall be kept in good adequate strength and free from patent defects and shall be kept in good working order and properly maintained.
  - (ii) Every rope used in hoisting or lowering materials or as a means of suspension shall be of durable quality and adequate strength and free from defects.
  - B. Every crane driver or hoisting appliance operator shall be properly qualified and no person under the age of 21 shall be in charge of any hoisting machine including scaffold or of signals to operator.
  - C. In case of every hoisting machine and of every chain hook shackle swivel and pulley block used in hoisting, lowering or as means of suspension, safe working load shall be ascertained by adequate means. Every hoisting machine and all gear referred to above shall be plainly marked with safe working load. In case of a hoisting machine or a variable safe working load each safe working load and conditions under which it is applicable shall be clearly indicated. No part of any machine or any gear referred to in above paragraph shall be loaded beyond safe working load except for the purpose of testing.
  - D. In case of the Employer's machine, safe working load shall be notified by the Engineer or his representative. As regards Contractor's machines, the Contractor shall notify safe working load of each machine to Engineer or his representative whenever he brings it to site of work and get it verified by him.
- (xi) Motors, gearing, transmission, electric wiring and other dangerous parts of hoisting appliance shall be provided with efficient safeguards. Hoisting appliances shall be provided with such means as will reduce the risk of accident during descent of load to the minimum. Adequate precautions shall

be taken to reduce to the minimum risk of any part of a suspended load becoming accidentally displaced. When workers are employed on electrical installations which are already energized, insulating mats, working apparel such as gloves, sleeves and boots, as may be necessary, shall be provided, workers shall not wear any rings, watches and carry keys or other material which are good conductors of electricity.

- (xii) All scaffolds, ladders and other safety devices mentioned or described herein shall be maintained in safe condition and no scaffold, ladder or equipment shall be altered or removed while it is in use. Adequate washing facilities shall be provided at or near places of work.
- (xiii) These safety provisions shall be brought to the notice of all concerned by display on a notice board at a prominent place at the work spot. Persons responsible for ensuring compliance with the safety code shall be named therein by the Contractor.
- (xiv) To ensure effective enforcement of the rules and regulations relating to safety precautions, arrangements made by the Contractor shall be open to inspection by the Engineer or his representative and the Inspecting Officer as defined in the Contractor's Labor Regulation mentioned in thereafter these Documents as Annexure A of Section IV.
- (xv) Notwithstanding anything contained in conditions (i) to (xiv) above, the Contractor shall remain liable to comply with the provisions of all Acts, rules, regulations and byelaws for the time being in force in India and applicable in this matter.
  - (l) The Contractor shall be responsible for observance, by his sub-contractors of the forgoing provisions.
  - (m) For work carried out in the vicinity of any wharf or quay, the Contractor shall abide by all the provisions of the Dock Workers (Safety, Health and Welfare) Scheme, 1961.

**Footwear**

- (n) The Contractor shall at his own expense provide footwear for all labor engaged on concrete mixing work and other types of work involving the use of tar, cement, etc., to the satisfaction of the Engineer or his Representative, and on his failure to do so, the Employer shall be entitled to provide the same and recover the cost from the Contractor.

**Local Labor**

- (o) The Contractor is encouraged as far as possible to employ in the execution of the Contract, qualified Indian citizens as workmen. Employment of expatriate personnel is subject to the Indian Laws and Regulations. In case the contractor wishes to employ expatriate personnel in any particular trade or skill required to execute the contract, the Employer will assist the Contractor in obtaining permission for which the Contractor shall submit requisite data.

**Model Rules for Labor Welfare****(i) Definitions:**

- (A) Workplace means a place at which, on an average, twenty or more workers are employed.

- (B) Large workspace means a site at which on an average, 250 or more workers are employed.

**(ii) First Aid:**

At every workplace, there shall be maintained in a readily accessible place first aid appliances including an adequate supply of sterilized dressings and sterilized cotton wool as prescribed in the Factory Rules of the State in which the work is carried on. The appliances shall be kept in good order and in large workplaces, they shall be placed under the charge of a responsible person who shall be readily available during working hours.

At large workplaces, where hospital facilities are not available within easy distance of the Works, First Aid Posts shall be established and be run by a trained compounder.

Where large workplaces are remotely situated and far away from regular hospitals, an indoor ward shall be provided with one bed for every 250 employees.

Where large workplace are situated in cities, towns or in their suburbs and no beds are considered necessary owing to proximity of city or town hospitals, suitable transport shall be provided to facilitate removal of urgent cases to these hospitals. At other workplaces, some conveyance facilities shall be kept readily available to take injured person or persons suddenly taken seriously ill to the nearest hospital.

At large workplaces, there shall be provided and maintained an ambulance room containing the prescribed equipment and in the charge of such medical and nursing staff as may be prescribed. For this purpose, the relevant provisions of the Factory Rules of the State government of the area where the work is carried on may be taken as the prescribed standard.

**(iii) Accommodation for Labor:**

The Contractor shall during the progress of the work provide, erect and maintain necessary temporary living accommodation and ancillary for Labor at his own expenses to the standards and scales as approved by the Engineer.

**(iv) Drinking Water**

In every workplace, there shall be provided and maintained at suitable places, easily accessible to labor, a sufficient supply of cold water fit for drinking.

Where drinking water is obtained from an intermittent public water supply, each workplace shall be provided with storage of cold water fit for drinking.

Ever water supply storage shall be at a distance of not less than 15 meters from any latrine, drain or other source of pollution. Where water has to be drawn from an existing well, which is within such proximity of latrine, drain or any other source of pollution, well shall be properly chlorinated before water is drawn from it for drinking. All such wells shall be entirely closed in and be provided with a trap door which shall be dust-proof and water-proof.

A reliable pump shall be fitted to each covered well. The trap door shall be kept locked and opened only for cleaning or inspection which shall be done at least once a month.

**(v) Washing and Bathing Places:**

Adequate washing and bathing places shall be provided separately for men and women. Such places shall be kept in clean and drained condition.

**(vi) Scale of Accommodation in Latrines and Urinals:**

There shall be provided within the precincts of every workplace, latrines and urinals in an accessible place, and the accommodation, separately for each of these, shall not be less than at the following scale :-

		No. of Seats
(a)	Where number of persons does not exceed 50	2
(b)	Where number of persons exceed 50 but does not exceed 100	3
(c)	For additional persons per 100 or part thereof	3

In particular cases, the Engineer shall have the power to increase the requirement, wherever necessary.

**(vii) Latrines and Urinals:**

Except in workplaces provided with water/flushed latrines connected with a water borne sewage system, all latrines shall be provided with receptacles on dry-earth system which shall be cleaned at least four times daily and at least twice during working hours and kept in a strictly sanitary condition. Receptacles shall be tarred inside and outside at least once a year.

If women are employed, separate latrine and urinals, screened from those for men and marked in the vernacular in conspicuous letters. "For Women Only" shall be provided on the scale laid down in rule (vi). Those for men shall be similarly marked "For Men Only". A poster showing the figures of a man and a woman shall also be exhibited at the entrance to latrines for each sex. There shall be adequate supply of water, close to latrines and urinals.

**(viii) Construction of Latrines:**

Inside walls shall be constructed of masonry or other non-absorbent material and shall be cement washed inside and outside at least once a year. The dates of cement washing shall be noted in a register maintained for the purpose and kept available for inspection. Latrines shall have at least thatched roof.

**(ix) Disposal of Excreta:**

Unless otherwise arranged for by the local sanitary authority, arrangement for proper disposal of excreta by incineration at the workplace shall be made by means of suitable incinerator approved by the local medical, health and municipal or cantonment authorities. Alternatively, excreta may be disposed off by putting a layer or night soils at the bottom of a pucca tank prepared for that purpose and covering it with a 15 cm layer of waste or refuse and then covering it with a layer of earth for a fortnight (when it will turn into manure).

The Contractor shall, at his own expense, carry out all instructions issued to him by the Engineer to effect proper disposal of soil and other conservancy

work in respect of Contractor's work-purpose or employees on the site. The Contractor shall be responsible for payment of any charges which may be levied by municipal or cantonment authority for execution of such work on his behalf.

**(x) Provisions of shelters during rest:**

At every workplace, there shall be provided, free of cost, four suitable sheds, two for meals and two others for rest, separately for use of men and women Labor. Height of each shelter shall not be less than 3 meters from floor-level to lowest part of roof. Sheds shall be kept clean and the space provided shall be on the basis of at least 0.5 sq.m per head.

**(xi) Creches:**

At a place at which 20 or more women are ordinarily employed, there shall be provided at least one hut for use of children under the age of 6 years belonging to such women. Huts shall not be constructed to a standard not lower than that of thatched roof, mud floor and wall with wooden planks spread over mud floor and covered with matting.

Huts shall be provided with suitable and sufficient openings for light and ventilation. There shall be adequate provision of sweepers to keep the places clean. There shall be two maidservants in attendance. Sanitary utensils shall be provided to the satisfaction of local medical, health and municipal or cantonment authorities. Use of huts shall be restricted to children, their attendants and mothers of children.

Where the number of women workers is more than 25 but less than 50, the Contractor shall provide at least one hut and one maidservant to look after children of women workers.

Size of crèche(s) shall vary according to the number of women workers employed.

Creche(s) shall be properly maintained and necessary equipment like toys, etc. provided.

**(xii) Canteen:**

A cooked food canteen on a moderate scale shall be provided for the benefit of workers wherever it is considered necessary.

**(xiii) Planning, setting and erection of the above-mentioned structures shall be approved by the Engineer or his representative and the whole of such temporary accommodation shall at all times during the progress of the work be kept tidy and in a clean and sanitary condition to the satisfaction of the Engineer or his representative and at the Contractor's expense. The Contractor shall conform generally to sanitary requirements of local medical, health and municipal or cantonment authorities and at all times adopt such precautions as may be necessary to prevent soil pollution of the site.**

On completion of the works, the whole of such temporary structures shall be cleared away, all rubbish burnt, excreta or other disposal pits or trenches filled in and effectively sealed off and the whole of site left clean and tidy at the contractor's expense to the entire satisfaction of the Engineer.

**(xiv) Anti-malarial precautions:**





The Contractor shall, at his own expense, conform at all anti-malarial instructions given to him by the Engineer, including filling up any borrow pits which may have been dug by him.

**(xv) Enforcement:**

Inspecting Officer mentioned in the Contractor's Labor Regulations or any other Officer nominated on his behalf by the Engineer shall report to the Engineer all cases of failure on the part of the Contractor and/or his sub-contractor to comply with the provisions of these Rules either wholly or in part and the Engineer shall impose such fines and other penalties as are prescribed in the conditions of contract.

**(xvi) Interpretations, etc.:**

In any question as to the application, interpretation or effect of these Rules, the decision of the Chief Labor Commissioner or Deputy Chief Labor Commissioner (Central) shall be final and binding.

**(xvii) Amendments:**

The Employer may, from time to time, add to, or amend these Rules and issue such directions as it may be considered necessary for the proper implementation of these Rules or for the purpose of removing any difficulty which may arise in the administration thereof.



**Extracts of Contract Labor (Regulation and Abolition) Act 1970**

**ANNEXURE A – I**

*(Reference Sub Clause 34.2 and 35.1.)*

**CONTRACTOR'S LABOR REGULATIONS**

**Regulation 1 – Definition**

In these regulations, unless otherwise expressed or indicated, the following words and expression shall have the meaning hereby assigned to them:

- a. "Labor" means workers employed by a contractor directly, or indirectly, through a sub-contractor, or by an agent on his behalf on a payment not exceeding Rs. 1,600/- per month.
- b. "Wages" means wages, which shall include wages for weekly day of rest and other allowance, whether for time or piece work, after taking into consideration prevailing market rates for similar employments in the neighborhood but shall not be less than the minimum rates of wages fixed under the Payment of Minimum Wages Act.
- c. "Contractor" for the purpose of these regulations shall include an agent or sub-contractor employing labor on the work taken on contract.
- d. "Inspecting Officer" means any Labor Enforcement Officer, or Assistant Labor Commissioner of the Chief Labor Commissioner's Organization.
- e. "Form" means a form appended to these Regulations.

**Regulation 2 – Notice of Commencement**

The Contractor shall within SEVEN days of commencement of the Work, furnish in writing to the Inspecting Officer of the area concerned the following information:

- a. Name and situation of the work
- b. Contractor's name and address
- c. Particular of the Department for which the work is undertaken
- d. Name and address of Sub-contractors as and when they are appointed
- e. Commencement and probable duration of the work
- f. Number of workers employed and likely to be employed

- g. Fair wages for different categories of workers

### **Regulation 3 – Hours of Work and Weekly Day of Rest**

1. **Number of hours of work which shall constitute normal working day: -**  
The number of hours which shall constitute a normal working day for an adult shall be NINE hours. The working day of an adult worker shall be so arranged that, inclusive of intervals, if any, for rest, it shall not spread over more than Twelve hours on a day. When an adult worker is made to work for more than nine hours on any day or for more than FORTY EIGHT hours in a week, he shall in respect of overtime work, be paid wages at double the ordinary rate of wages.
2. **Weekly day of Rest:** Every worker shall be given a weekly day of rest which shall be fixed and notified at least TEN days in advance. A worker shall not be required or allowed to work on the weekly rest day unless he has or will have a substituted rest day, one of the five days immediately before or after the rest day. Provided no substitution shall be made which will result in the worker working for more than ten days consecutively without a rest day for a whole day.

Where in accordance with the foregoing provisions, a worker works on the rest day and has been given a substituted rest day, he shall be paid wages for the work done on the weekly rest day at the overtime rate of wages.

NOTE: The expression “ordinary rate of wages” means the fair wage the worker is entitled to.

### **Regulation 4 – Display of Notice Regarding Wages, Weekly Day of rest, etc.**

The Contractor shall before he commences his work on contract, display and correctly maintain and continue to display and correctly maintain in a clean and legible condition in conspicuous places on the works, notice in English and in the local language spoken by majority of workers giving the rate of fair wages, the hours of work for which such wages are payable, the weekly rest days workers are entitled to and name and address of the Inspecting Officer, The Contractor shall send a copy of each of such notice to the Inspecting Officer.

**Regulation 5 – Fixation of Wage Periods**

The Contractor shall fix wage periods in respects of which wages shall be payable. No wage period shall normally exceed one week.

**Regulation 6 – Payment of Wages**

1. Wages due to every worker shall be paid to him direct. All wages should be paid in current coins or currency or in both.
2. Wages of every worker employed on the Contract shall be paid where the wage period is one week, within THREE days from the end of the wage period; and in any other case before the expiry of the 7<sup>th</sup> day or 10<sup>th</sup> day from the end of the wage period according as the number of workers does not exceed 1,000 or exceeds 1,000.
3. When employment of any worker is terminated by or on behalf of the Contractor, the wages earned by him shall be paid before expiry of the day succeeding the one on which his employment is terminated.
4. Pavement of wages shall be made at the Work Site on a working day except when the work is completed before expiry of the wage period in which case final payment shall be made at the Work Site within 48 hours of the last working day and during normal time.

NOTE: The term “Working Day” means a day on which the work on which the labor is employed is in progress.

**Regulation 7 – Register of Workmen**

A register of workmen shall be maintained in the Form appended to the regulations and kept at the work site or as near to it as possible and relevant particulars of every workman shall be entered therein within THREE days of his employment.

**Regulation 8 – Employment Card**

The Contractor shall issue an Employment card in the Form appended to these regulations to each worker on the day of work or entry into his employment. If a worker already has any such card with him issued by the previous employer, the Contractor shall merely endorse that Employment Card with relevant entries. On termination of employment, the Employment Card shall again be endorsed by the Contractor and returned to the worker.

**Regulation 9 – Register of Wages, etc.**

1. A Register of wages cum Master Roll in the form appended to these regulations shall be maintained and kept at the Work Site or as near to it as possible.
2. A wage slip in the form appended to these regulations shall be issued to every worker employed by the Contractor at least a day prior to disbursement of wages.

**Regulation 10 – Fines and Deductions which may be made from Wages**

1. Wages of a worker shall be paid to him without any deductions of any kind except the following:
  - a. Fines
  - b. Deductions for absence from duty, i.e. from the place of his employment where he is required to work. The amount of deduction shall be in proportion to the period for which he was absent.
  - c. Deduction for damage to or loss of goods expressly entrusted to the employed person for custody, or for loss of money which is required to be accounted for, where such damage or loss is directly attributable to his neglect or default.
  - d. Deductions for recovery of advances or for adjustment of overpayment of wages, advance granted being entered in a register; and
  - e. Any other deductions which the Employer may from time to time allows.
2. No fines shall be imposed on any worker save in respect of such acts and omissions on his part as have been approved by the Chief Labor Commissioner.
3. No fine shall be imposed on a worker and no deductions for damage or loss shall be made from his wages until the worker has been given an opportunity of showing cause against such fines or deductions.
4. The total amount of fines which may be imposed in any one wage period of a worker shall not exceed an amount equal to 0.3% of the wages payable to him in respect of that wage period.

5. No fine imposed on a worker shall be recovered from him on installments, or after expiry of sixty days from the date on which it was imposed. Every fine shall be deemed to have been imposed on the day of the act or omission in respect of which it was imposed.
6. The Contractor shall maintain both in English and the local language a list, approved by the Chief Labor commissioner, clearly stating the acts and omissions for which penalty or fine may be imposed on a workman and display it in good condition in a conspicuous place on the Work Site.
7. The Contractor shall maintain a register of fines and the register of deductions for damage or loss in the forms appended to these regulations which should be kept at the place of work.

**Regulation 11 – Register of Accidents**

The Contractor shall maintain a register of accidents in such form as may be convenient at the work place but the same shall include the following particulars.

- a. Full particulars of the laborers who met with accident.
- b. Rate of Wages
- c. Sex
- d. Age
- e. Nature of accident and cause of accident
- f. Time and date of accident
- g. Date of Time when admitted to hospital
- h. Date of discharge from the hospital
- i. Percentage of loss of earning capacity and disability as assessed by the medical Officer.
- j. Claim required to be paid under Workmen's Compensation Act.
- k. Date of payment of compensation
- l. Amount paid with details of the person to whom the same was paid
- m. Authority by whom the compensation was assessed.
- n. Remarks

**Regulation 12 – Preservation of Register**

The register of workmen and the register of wages cum Muster Roll required to be maintained under these Regulations shall be preserved for 3 years after the date on which the last entry is made therein.

**Regulation 13 – Enforcement**

The Inspecting Officer shall either on his own motion or on a complaint received by him carry out investigations and send a report to the Engineer specifying the amounts representing Workers Dues and amount of penalty to be imposed on the Contractor for breach of these regulations, that have to be recovered from the Contractor, indicating full details of the recoveries proposed and the reason therefore. It shall be obligatory on the part of the Engineer on receipt of such a report to deduct such amounts from payments due to the Contractor.

**Regulation 14 – Disposal of Amounts Recovered from the Contractor**

The Engineer shall arrange payment to workers concerned within FORTYFIVE days of receipt of a report from the Inspecting Officer except in cases where the Contractor had made an appeal under Regulation 16 of these regulations. In cases where there is an appeal, payment of workers dues would be arranged by the Engineer wherever such payment arise, within THIRTY days from the date of receipt of the decision of the Regional Labor Commissioner (RLC).

**Regulation 15 – Welfare Fund**

All moneys that are recovered by the Engineer by way of worker's dues which could not be disbursed to workers within the time limit prescribed above, due to reasons such as whereabouts of workers not being known, death of workers, etc, and also amounts recovered as penalty, shall be credited to a Fund to be kept under the custody of the Employer for such benefit and welfare of workmen employed by Contractors as the Engineer may deem fit.

**Regulation 16 – Appeal against decision of Inspecting Officer**

Any person aggrieved by a decision of the Inspecting Officer may appeal, against such decision of the Regional Labor Commissioner concerned with THIRTY days from the date of the decision forwarding simultaneously a copy of this appeal of the Engineer.

The decision of the Regional Labor Commissioner shall be final and binding upon the Contractor and the Workmen.

**Regulation 17 – Representation of Parties**

1. Workmen shall be entitled to be represented in any investigation of enquiry under these Regulations by an Officer of a registered trade union of which he is a member or by an Officer of a Federation of Trade Unions to which the said trade union is affiliated or where the workman is not a member of any registered trade union by an officer of a registered trade union, connected with, or by any other workmen employed in the industry in which worker is employed.
2. A contractor shall be entitled to be represented in any investigation or enquiry under these Regulations by an Officer of an association of Contractors of which he is a member or by an Officer of a Federation of associations of Contractors to which the said association is affiliated or by an Officer of association of employees connected with or by any other employer engaged in the industry in which the Contractor is engaged.
3. No party shall be entitled to be represented by a legal practitioner in any investigation or enquiry under these Regulations.

**Regulation 18 – Inspecting of Books and Other Documents.**

The Contractor shall allow inspection of the Registers and other documents prescribed under these Regulations by Inspecting Officers and the Engineer or his authorized representative at any time and by the worker or his agent on receipt of due notice at a convenient time.

**Regulation 19 – Interpretation etc.**

On any question as to the application, interpretation or effect of these regulations, the decision of the Chief Labor Commissioner or Deputy Chief Labor Commissioner (Central) as the case may be, shall be final and binding.

**Regulation 20 – Amendments**

The Employer may, from time to time, add to or amend these Regulations and issue such directions as it may consider necessary for the purpose of removing any difficulty which may arise in the demonstration thereof.

**SHEET NO. A-11**

**REGISTRATION OF WORKMEN**

**SECTION IV**

(Regulation 7)

1. Name and address of the Contractor

\_\_\_\_\_

2. Number and date of Contract

\_\_\_\_\_

3. Name and address of the Dept. awarding the Contract \_\_\_\_\_

4. Nature of the Contract and location of the work

\_\_\_\_\_

5. Duration of the Contract

\_\_\_\_\_

Sr. No.	Name & Surname	Age & Sex	Father 's/ Husband's Name	Nature of Employment Designation	Permanent Home Address of Employee (Village , Dist : Thana)	Present Address	Date of Commence- ment of Employment	Date of Termination or leaving of employment	Signature or thumb impression of the employee	Remarks





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**SHEET NO. A-14**

**SECTION IV**

**A-13**

**EMPLOYMENT CARD**

**(Regulation 8)**

1. Name & Sex of the Worker \_\_\_\_\_
2. Father's / Husband's Name \_\_\_\_\_
3. Address \_\_\_\_\_
4. Age or Date of Birth \_\_\_\_\_
5. Identification marks \_\_\_\_\_

Particulars of next kin (wife/husband and children, if any, or of dependent next of kin in case of worker has no wife/husband or child)

Name \_\_\_\_\_

Full address of Dependents



Development of Landscape (Phase-1) in GIFT City

(Specify Village, Dist. And State ____ )Sr. No.	Name & address of Employer (Specify whether a contractor or a subcontract or)	Particulars of location of work site and description of work done	Total period for which the worker is employed (from ____ to ____ )	Actual number of days worked	Leave taken (No. of days should be specified)	Nature of work done by the worker	Wage period	Wage rate with particulars of unit in case of piece	Total wages earned by the worker the period shown under	Remarks	Signature of the employer

N.B. For a worker employed at one time on piece work basis and at another on daily wages, relevant extra in respect of each type of employment should be made separately.



**WAGE SLIP**  
**(Regulation 9)**

**SHEET NO. A-9**

Name of Contractor

Place

- |     |   |
|-----|---|
| 1.  | Name of the Worker with father / husband's name   |
| 2.  | Nature of Employment                              |
| 3.  | Wage Period                                       |
| 4.  | Rate of Wages Payable                             |
| 5.  | Total attendance / Unit of work done              |
| 6.  | Date(s) on which overtime worked                  |
| 7.  | Overtime wages                                    |
| 8.  | Gross Wages Payable                               |
| 9.  | Total Deductions (including nature of deductions) |
| 10. | Net Wages Payable                                 |

Signature / Thumb Impression  
of Contractor

Signature / Thumb Impression  
of Employee

**REGISTER OF FINES**

**(Regulation No. 10 (vii))**

Sr . N o.	Na me	Fathe r's Husb and's name	Se x	Depart ment	Nature and date of the offense for which fine impose d	Wheth er workm an showe d cause again st fine or nor, if so enter date	Rate of Wag es	Date & amou nt of fine impos ed	Date on whic h fine reali zed	Remark s

**Environmental Clearance Conditions**

**ANNEXURE – A 2**

*(Reference Sub-Clause 8.1)*

Sl. No.	GENERAL CONDITION: PRE-CONSTRUCTION & CONSTRUCTION PHASE
1	Necessary arrangement shall be ensured during excavation of earth material to control fugitive emission
2	Top soil shall be preserved for its reuse as soil conditioner. Log on topsoil generated and its use shall be maintained
3	Construction waste shall be collected, segregated and disposed off as per C & D waste management rules, 2016
4	Necessary arrangement to ensure health & wellbeing of construction workers viz. Drinking water & tap water, sanitation facilities, first aid box, free medicines, doctor service, PPEs, rooms & welfare facilities shall be provided for workers. All the Building developers shall fulfill Building and Other Construction Worker (BOCW) Act 1996 requirement.
5	Emergency Planning & Response plan considering construction scenario shall be prepared and implemented
6	No public space including the service road shall be used or blocked for the parking and the trained staff shall be deployed to guide the visitors for parking and helping the senior citizens and physically challenged people to park their vehicles at appropriate parking places (valet parking).
7	Roads leading to or at construction site must be paved and blacktopped (i.e. metallic roads).
8	No excavation of soil shall be carried out without adequate dust mitigation measures inplace
9	Grinding and cutting of building materials in open area shall be prohibited
10	Construction material and waste should be stored only within earmarked area and roadside storage of construction material and waste shall be prohibited.

Sl. No.	GENERAL CONDITION: PRE-CONSTRUCTION & CONSTRUCTION PHASE
11	Construction and demolition waste processing and disposal site shall be identified and required dust mitigation measures be notified at the site
12	Dust mitigation measures shall be displayed prominently at the construction site for easy public viewing.
13	Environmental Management Cell shall be formed, which shall supervise and monitor the environment related aspects of the project during construction and operational phase in addition to observance of Gujarat Building and other Construction workers (Regulation & Conditions of Services) Rules, 2003.
14	Prior permission from the competent authority shall be obtained for cutting of the existing trees before site preparation work is commenced
15	Water demand during construction should be reduced by use of curing agents, plasticizers and other best practices
16	Wind-Breaker of appropriate height i.e. 1/3rd of the building height and maximum up to 10 meters shall be provided. Individual building within project site shall also be provided with barricades
17	Regular water sprinkling shall be done in vulnerable areas for controlling fugitive emission
18	No uncovered vehicles carrying construction material and waste shall be permitted
19	No loose soil or sand or construction & demolition waste or any other construction material that cause dust shall be left uncovered. Uniform piling and proper storage of sand to avoid fugitive emission shall be ensured.
20	All required sanitary and hygienic shall be provided before starting the construction activities and to be maintained throughout construction phase.
21	Adequate personal protective equipment shall be provided to the construction workers to ensure their safety and the project proponent shall ensure its usage by the labourers
22	First aid box shall be made readily available in adequate quantity at all the times

Sl. No.	GENERAL CONDITION: PRE-CONSTRUCTION & CONSTRUCTION PHASE
23	Training shall be given to all workers on construction safety aspects.
24	The project proponent shall strictly comply with the Building and Other Construction Workers (Regulations of Employment & Conditions of services) Act 1996 and Gujarat rules made there under and their subsequent amendments.
25	The overall noise level in and around the project area shall be kept within prescribed standards by providing noise control measures including acoustic insulation, hoods, silencers, enclosures vibration dampers etc. on all sources of noise generation.
26	Ambient noise levels shall conform to residential standards both during day and night. Incremental pollution load on the ambient air and noise quality shall be closely monitored during construction phase.
27	The noise generating equipment, machinery and vehicles shall not be operated during the night hours and shall be maintained properly to avoid generation of high noise due to wear and tear.
28	Use of diesel generator sets construction phase shall be strictly with acoustic enclosures and shall conform to the EPA Rules for air and noise emission standards.
29	Safe disposal of wastewater and municipal solid wastes generated during the construction phase shall be ensured.
30	Construction materials and debris shall be properly stored and handled to avoid negative impacts such as air pollution and public nuisance by blocking the roads and public passages.
31	Construction debris shall be reused in construction of roads, levelling the site etc. waste packaging material (like used cement bags, waste paper, cardboard packing material), metal scraps etc. shall be sold to recyclers or shall be sent to the nearest municipal solid waste landfill site.
32	Excavated earth to be generated during the construction phase shall be utilized within the premises to the maximum extend possible and balance quantity of excavated earth shall be disposed off with the approval of competent authority after taking the necessary precautions for general safety and health aspects. Disposal of excavated earth during construction phase shall not create adverse effect on neighboring

Sl. No.	GENERAL CONDITION: PRE-CONSTRUCTION & CONSTRUCTION PHASE
	communities.
33	Provision of constructions & demolition waste management rules 2016 shall be strictly adhered to.
34	Vehicles hired for bringing construction material at the site shall be in good conditions and conform to applicable air and noise emission standards and shall be operated only during day time and non-peak hours.
35	Project proponent shall ensure use of ecofriendly building materials including fly ash bricks, fly ash paver blocks, Ready mix Concrete and lead free paints in the project.
36	Fly ash shall be used in the construction wherever applicable as per provisions of fly ash Notifications under the E P Act, 1986 and its subsequent amendments from time to time.
37	Use of glass shall be minimal and only low emissive glass shall be used in the project to reduce the electricity consumption and load on air conditioning.
38	Separate entry and exists shall be provided to the project on the approach road
39	Separate entry and exit to the basement shall be provided
40	Low water consuming devices shall be provided. Fixtures for showers, toilet, flushing and drinking shall be of flow either by use of aerators/diffusers or pressure reducing devices etc.
41	Provisions of solid waste management rules-2016 shall be strictly adhered to
42	Requisite fire fighting facilities as per the requirement of NBC and Gujarat Fire Prevention and Life Safety measures act 2003 along with rules & regulations made thereunder shall be provided.



# **SECTION 3:**

# **SPECIAL CONDITIONS OF**

# **CONTRACT (SCC)**

### **SECTION 3: SPECIAL CONDITIONS OF CONTRACT (SCC)**

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### SECTION 3: SPECIAL CONDITIONS OF CONTRACT (SCC)

#### 1. Interpretation of the Clauses of Special Conditions

- 1.1 In these Special Conditions of Contract, the word “Contractor” shall be understood to mean the Preferred Bidder or the Successful Bidder. Responsibilities and obligations of the Contractor as described under different clauses shall be understood to be applicable after the Preferred Bidder has been awarded the contract. Further, the Clauses and the Sub-clauses under these Special Conditions of Contract shall prevail over the relevant Clauses and Sub-Clauses of Section 2 (General Conditions of Contract); in case there are any inconsistencies or discrepancies between the two.

#### 2. Brief Description of the Works

Scope of Work- **“Development of Landscape (Phase-1) in GIFT City”**

The scope of work includes but not limited to development of streetscape and landscape. This includes all hardscape, softscape, electrical, and irrigation systems, as well as the provision of all necessary tools, equipment, and labor required to complete the works in accordance with the instructions of the Engineer-in-Charge and operation and maintenance of the implemented works for 5 years.

Note: The quantities mentioned in BOQ may vary at any extent. However, the rate quoted shall be fixed for the entire contract duration.

Details Scope of work/Technical Specification is given in Section-4 of Bid document

##### 2.1 Timeline for completion of work :-

Timeline for completion of work is **06 (Six) Months** from the date of issuance of Notice to Commence or date mentioned therein.

In case the Contractor fails to complete the Works within stipulated time, GIFTCL shall also be entitled to debar/blacklist the Contractor from participating/bidding in all future tenders of GIFTCL for a minimum period of 02 Year(s)

#### 3. Employer, Engineer-in-charge, Engineer and Engineer's Representatives

- 3.1 With reference to the Sub-clause 1.1 of Section 2 of the General Conditions of Contract, bidders shall note the following information:

a. The Employer is:

**Gujarat International Finance Tec-City Company Ltd.**  
(Represented through the GM- Procurement & Contracts)

EPS - Building no. 49A, Block 49,  
Zone 04, Gyan Marg, GIFT City, Gandhinagar – 382050

***The following Officer or as nominated by the Employer:***

- b. The Engineer-in-Charge is: **President-City Administration**
- c. The Engineer is: **AVP-City Administration**

Engineer's Representatives shall include authorized representatives appointed by the Employer or Engineer-in-charge or the Engineer.

Any communications given by the Engineer's authorized representatives designated above shall have the same effects as though it had been given by the Engineer.

**4. Engineer's Duty and Authority**

Reference to Sub-Clause 2.1 (Engineer's Duties and Authority) of Section 2 of (General Conditions of Contract), the Engineer shall obtain the specific approval of the Employer before taking any of the following actions specified in Section 2 General Conditions of Contract :

- (a) Approving sub-contracting of any part of the Works under Sub-Clause 4.1 of GCC (if applicable in bid).
- (b) Certifying additional works determined under Clause 12 of ITB.
- (c) Determining an extension of time under Sub-Clause 44.1 of GCC.
- (d) Issuing a variation order except in an emergency, as reasonably determined by the Engineer who will obtain ex-post facto approval of the Employer.
- (e) Recommending rates or prices of the variation items to Employer.

**5. Work Program & Cash Flow Estimates**

- 5.1 Reference to Sub-Clause 14.1 (Program to be Submitted) and 14.3 (Cash Flow Estimate to be Submitted) of Section 2 (GCC), the Contractor shall, within 15 days after the date of Letter of Intent, submit his detailed work program, detailed quality assurance plan for works at site and also at manufacturer's place, safety plan, and cash flow projections for the consent of the Engineer which shall clearly set out his proposed schedule for the whole of the Works, the time for completing the major sections of the Works and his schedule for mobilizing the materials and equipment necessary for implementing the Works in a timely cohesive and efficient manner.
- 5.2 In developing the work program, the Contractor shall give paramount

importance to minimizing any inconvenience to the public, and to ensure that the various components of the Works are completed, and the affected areas are restored as expeditiously as possible and within the time limit specified in the Appendix to Bid.

- 5.3 The Contractor will consult with the Engineer while developing the detailed work program in order to accurately assess the required progress and agree on the milestones against which the progress will be measured. The Contractor's work programme and corresponding cash flow projections should reflect a minimum financial progress of **(i) 20% of the value of the Works during the first quarter of the contract period (ii) 20% of the value during second quarter of the contract period; (iii) 40% of the value during the Third quarter of the contract period; and (iv) the balance 20% in the Fourth quarter of the contract period.** The work program shall satisfactorily reflect the Contractor's ability to maintain satisfactory progress during execution of the Works and to ensure completion of the Works within the Time for Completion. The Contractor's work programme will be subject to the approval of the Engineer, and the approved work programme shall be adhered to during execution of the Works.
- 5.4 Further, in case the Contractor fails to start the work and mobilize the required equipment in accordance with the approved work program within 15 days from the date of issuing Notice to Commence, a penalty amounting to Rs. 10,000/- per day subject to a maximum of 0.5% of the Contract Price will be levied for each day of delay. If the Contractor thereafter, after attaining the maximum penalty level still fails to start the work and mobilize the required equipment, it shall mean that the Contractor has repudiated the Contract. The Contract shall then be terminated in accordance with Sub-Clause 63.1 of Section 2 (General Conditions of Contract) and the Employer shall forfeit the Performance Security provided under the terms of Sub-clauses 10.1 to 10.3 of Section 2 (General Conditions of Contract).

## 6. Reports to be Submitted.

- 6.1 Reference to Sub-Clause 14.5 (Reports to be submitted) of Section 2 GCC, the Contractor shall prepare and submit fortnightly progress reports for to the Engineer in three copies for every month. Reporting shall continue until the Contractor has completed all work including the outstanding work as on the completion date as stated in the Taking-Over Certificate for the Works. Each report shall include:
  - (a) The status of supply and delivery of major materials and Plant to be incorporated in the Works, and the supply of major items of the Contractor's construction plant.
  - (b) Records of personnel and Contractor's equipment on site.
  - (c) Copies of quality assurance documents, test results and certificates of

materials.

- (d) Safety statistics, including details of any hazardous incidents and activities relating to environmental aspects and public relations; and
- (e) Comparisons of actual and planned progress, with details of any aspects which may jeopardize the completion in accordance with the Contract, and the measures being (or to be) adopted to overcome such aspects.

## **7. Contractor's Employees**

7.1 Reference to Sub-Clause 16.1 (Contractor's Employees) of Section 2 (GCC), while employing its workers/staff the Contractor shall adhere to statutory requirements and shall not employ any person who is under the age of 18 years.

### **7.2 Sub-Contracting**

7.2.1 No sub-contracting shall be permitted other than the vendor supply items with installations and commissioning., which shall be done with the prior written consent of the Engineer.

7.2.2 If the proposed subcontracting element amounts more than 20% of bid price, the qualification and experience of the identified subcontractor in relevant field shall be furnished along with the bid to ascertain their qualification and capacity to execute the contract. Any such consent shall not relieve the Contractor from any liability or obligation under the Contract in respect of or in relation to the subcontracted works and he shall be responsible for the acts, defaults and neglects of any Subcontractor, his/its agents, servants or workmen as fully as if they were the acts, defaults or neglects of the Contractor, his/ its agents, servants or workmen.

7.2.3 Provided that the Contractor shall not be required to obtain such consent for:

- a. the provision of labour, or
- b. the purchase of materials which are in accordance with the standards specified in the Contract, or
- c. The subcontracting of any part of the Works for which the Subcontractor is named in the Contract.

## **8. Performance Security**

The Contractor shall provide Performance Security within 15 days after the receipt of the Letter of Intent. The performance security shall be in the form of

an unconditional and irrevocable bank guarantee/FDR issued by any Scheduled Commercial Bank located in India in the prescribed format as per following:

- i. Performance Security shall be **10 % (Ten percent)** of Contract Price.
- ii. Performance Security shall be valid up to Completion of works and 1 year of Defect Liability Period (DLP) plus three months.

#### **Clients Bank Details - Canara Bank**

Beneficiary Name : Gujarat International Finance Tec-City Co. Limited  
 Name of Bank : Canara Bank  
 Address : MCB Ashram Road, Neptune Tower,  
 Ashram Road, Opp. Nehru Bridge, Ahmedabad - 380009  
 A/c Number : 70081010006950  
 IFSC Code : CNRB0017010

#### **9. Insurance**

- 9.1 Reference to Sub-Clause 25.1 (Evidence and Terms of Insurance) of Section 2 (GCC), all insurance shall be made effective prior to or latest from the date of commencement of the Works.
- 9.2 The Contractor shall, without limiting his or the Employer's obligation and responsibilities, take insurance policies to cover the following: -
  - 9.2.1 Contractor's All Risk Insurance / Erection All Risk Insurance for the Works, together with materials and Plant for incorporation therein and covering all material in transit or storage, to the full replacement cost with minimum 100% of the Contract Value, plus additional 25% of such replacement cost to cover escalation and other cost incidental to rectification of loss or damage, the professional fees, the cost of demolishing and removing any part of the Works and of removing debris valid until the date of completion of the period of this Contract and testing period if any. In the policy the Employer should be the beneficiary and the claims shall be payable to the Employer.
  - 9.2.2 Third Party Insurance for a minimum amount of not less than 10% of the Contract Price per occurrence with a minimum coverage of three occurrences at all times.
  - 9.2.3 Workmen's Liability Insurance and/or Employee's State Insurance (ESIC) against accident during the contract period or till such time the Work is completed, covering the Workmen and persons employed by him on the Works.
- 9.3 The Contractor shall provide the copies of the above insurance policies to



Employer, prior to the signing of Agreement.

- 9.4 All payments received from insurers relating to loss or damage to the works shall be held jointly by the Parties and used for the repair of the loss or damage or as compensation for loss or damage that is not to be repaired.
- 9.5 It shall be the responsibility of the Contractor to make and settle claims with insurance company. If the Contractor fails to settle the claims with the insurance company, the Employer shall be entitled to deduct the full cost of the damage or lost materials either from Performance Security deposit or from the outstanding bills of the Contractor.

## **10. Royalty**

- 10.1 Reference to Sub-Clause 28.2 of Section 2 (Royalties), The Contractor shall pay royalties on materials and or minerals used in the Works at rates specified by Government of Gujarat. The Contractor shall produce proof of such payment of Royalty in original to the Engineer along with Running Account Bills (RA Bills) and on receipt of such proof of payments, the Engineer shall release the amount of RA Bills to the Contractor. Without submission of such royalty receipt, no payment for RA Bills shall be made by the Employer to the Contractor.

## **11. Price Adjustment**

- 11.1 Clauses 70.1 to 70.7 of Section-2 of GCC are not Applicable to this Contract.

## **12. Site Order Book**

- 12.1 The Contractor shall maintain an identical pair of Site Order Book (one marked original and the other marked duplicate), at the Site at all times during the execution of the Works for the use of the Engineer and the Contractor. All instructions issued by the Engineer to the Contractor shall be recorded in both sets of the Site Order Book and shall be signed by the issuer (Engineer) and countersigned by the Contractor. After compliance of the instruction the Contractor shall record the same in both sets of the Site Order Book duly signed by the contractor and countersigned by the Engineer. Acceptance of any part of the work executed by the Contractor shall be subject to verification with respect to compliance of respective instruction of the Engineer through the Site Order Book daily signed by him and Contractor. The Engineer shall retain the original copy of the Site Order Book, while the Contractor shall retain the duplicate one. The Site Order Book will be limited for instructions regarding quality and safety aspects.

## **13. Quarry Materials**

- 13.1 The Contractor shall be wholly responsible to identify the suitable sources for quarry materials required for the Works, such as earth, sand, stone, gravel,

murum, etc., and to make his own arrangements (within the contract price ) for collection and transportation of the materials irrespective of the leads and lifts required. The party managing the quarry identified by the Contractor should have proper license from the Government of Gujarat. All materials supplied by the Contractor shall satisfy the requirements set forth in the Specifications contained in this Bid and shall be subject to the approval of the Engineer. The Contractor shall take this into account while offering his rates and no claims whatsoever shall be entertained for extra costs on this account.

#### **14. Construction Document**

- 14.1 The Employer will provide the construction drawings after award of the job according to the agreed program for construction. The Contractor shall not commence the construction of any part of the work unless he receives from the Engineer signed approval of the construction drawing /document relevant to such part of the work.

#### **15. As-Built Drawings**

- 15.1 The Contractor shall be responsible to maintain accurate records of all works completed and to prepare detailed "As-Built" drawings which incorporate all changes and/or modifications made to the Works during construction and approved by Engineer-in-Charge. The Contractor shall provide the Employer with one set latest drawings issued by the employer duly stamped and signed by contractor as "As-Built" drawings confirming that all the changes have been incorporated on reproducible media along with two record copies prior to acceptance of the Works and issuance of the Taking-Over Certificate.

#### **16. Taking-Over Certificate**

- 16.1 Reference to the Sub-clause 48.1 (Taking-Over Certificate) of Section 2 General Conditions Of Contract, the Engineer shall, within 21 days of the date of making of and serving the request by the Contractor to issue a Taking-Over Certificate, conduct a joint Final Inspection of the Works with the Contractor to determine the date of functional completion and to identify all work which is required to be done, or defects which are required to be corrected, by the Contractor prior to issuance of the Taking-Over Certificate. The above provisions notwithstanding, successful completion of any Tests on Completion prescribed by the Contract will be a condition precedent to issuance of the Taking-Over Certificate.

#### **17. Material Tests**

- 17.1 Material tests as required by the Engineer, if any, shall be carried out by the Contractor from the approved laboratories and the tests reports shall be submitted in the required formats before use of such material. The Engineer shall have the right to reject any material or work, if he finds that the quality of material used/intended to be used and work are not satisfactory. The

Contractor shall make good such defective material or the works at his own cost (within the contract price) and without causing any delay to the completion time as specified in the *Appendix to Bid*.

## **18. Technical Specifications**

- 18.1 The Engineer shall have the right to modify/alter the Technical Specifications at any time which promise to confer equal or better quality than the standard specified in the tender document.
- 18.2 The Contractor shall execute the whole and every part of the Works in the most professional and workman like manner and both as regards materials and in other respects in strict accordance with specifications.

The Contractor shall also conform exactly, fully and faithfully to the designs, drawings and instructions in writing relating to the work signed by the Engineer and lodged in his office and to which the Contractor shall be entitled to have an access for the purpose of inspection at such office or on the site of the work during office hours. The Contractor will be entitled to receive two sets of working drawings from the Employer.

## **19. Re-measurement**

- 19.1 Reference to Clauses 55.1, 56.1, 57.1 and 57.2 of Section 2 GCC (Measurement), the Engineer shall ascertain and determine by measurement the value of those parts of the Works which are to be re-measured in accordance with the Contract. Such parts of the Works shall be measured net, notwithstanding any general or local custom, except where otherwise provided for in the Contract. The Engineer's Representative shall, when he requires any such part of the Works to be measured, give reasonable notice to the Contractor, who shall promptly:

- (a) Attend or send a qualified representative to assist the Engineer in making such measurement, and
- (b) Supply all particulars required by the Engineer.

- 19.2 Should the Contractor not attend, or neglect or omit to send such representative, then the measurement made by the Engineer or approved by him shall be taken to be the correct measurement of such part of the Works.

## **20. Extra Work**

- 20.1 It is binding upon the Contractor to carry out such extra work (s) as will be ordered by the Engineer and when such extra work form an integral part of and /or incidental or ancillary to the main work which cannot be conveniently carried out by other agency.
- 20.2 The payment against such extra works shall be decided by the Engineer on the basis of rate derived from existing item or SOR (Schedule of Rates) of CPWD or Government of Gujarat i.e R&B, GWSSB and GWIL and if not available

anywhere in the Market, then analysis jointly done by both parties and derived at price by adding actual cost of material and labour including applicable taxes + 15% for overheads and profits.

- 20.3 Until such time as rates or prices are agreed or fixed, the Engineer shall determine provisional rates or prices to enable on-account payments to be included in certificates

## **21. Supply and Storage of Materials and Plant**

- 21.1 All materials shall conform to the relevant Indian Standards as stated in the Technical Specifications. However, the supply of all materials shall be ensured to be from ISO companies with IS certification. If ISO companies for certain material are not available, deviation from the latter requirement will be granted by the Engineer to the Contractor after factory inspection, which will cover testing, by random sampling, in the factory. Different lots supplied at site will also be tested by random sampling and will be certified for rejection /approval.
- 21.2 The Contractor shall make appropriate storage facilities for consumables, equipment, etc. by taking all safety measures against theft and deterioration in quality, at his own cost.

## **22. Extension of Completion Time**

- 22.1 Pursuant to Sub-Clause 44.1 of Section 2 GCC (Extension of Completion Time), extension to the scheduled completion time may be granted in favour of the Contractor by the Employer on the recommendation of the Engineer for the delay in completion of the work, provided such delay is beyond the control of the Contractor. Contractor, for this purpose shall maintain a hindrance register recording cause of every delay in the work, its time of occurrence and time up to which such delay prevailed, and get it duly signed by the Engineer in token of acceptance. If extension is granted due to reasons attributed to the Employer then the Liquidated Damages will not be levied. Any extension of time granted by the Employer will not entitle the Contractor to claim any escalation in Contract Price unless expressly mentioned in the letter of extension.
- 22.2 Notwithstanding the provisions of the Sub-Clause 22.1 above, no extension of time will be considered in respect of any claims for delay or impedance which may be occasioned due to traffic conditions, local holidays or special events, or any similar occurrence. Pursuant to Sub-Clause 11.1 of Section 2 (Inspection of Site) the Contractor shall be deemed to have satisfied himself as to any and all the local conditions and circumstances which may influence or affect his tender.

## **23. Liquidated Damages**

- 23.1 Time of completion is most important feature of the contract. In partial modification of the Sub-Clause 47.1 (Liquidated Damages for Delay) of Section 2 (GCC), if the Contractor fails to complete the work within time of completion

period as specified in the Bid documents, he shall be liable to pay to the Employer a sum equivalent to 1 (one) percent of the total Contract Price per week of delay or part thereof from the scheduled completion time as liquidated damage irrespective of the fact of having granted with the extension of time for such delay, provided such delay is not beyond the control of the Contractor. The maximum amount of liquidated damage shall however be limited to 10 (ten) per cent of the total Contract Price. Any extension of time will not entitle the Contractor to claim any escalation, whatsoever, in Contract Price unless otherwise it is so communicated by the Employer.

- 23.2 The work should progress according to the milestones fixed as per the Contractor's approved work programme and the Contractor is responsible to achieve these approved milestones. The progress will be reviewed once every month.
- 23.3 In case of delay in achieving any of the agreed milestones within the relevant time as set forth in the approved work programme for reasons which are not beyond the control of the Contractor, Liquidated Damages shall be levied as per Clause 47.1 and 47.2 of Section 2 (GCC), wherein the Contractor shall pay to the Employer a sum which is equivalent to 1% (one percent) per week delay or part thereof of the value of the Works remaining to be completed to achieve the milestone. The Employer may without prejudice to any other method of recovery, hold back this amount from any monies due or to become due to the Contractor and the decision of the Employer in this regard will be final and binding on the Contractor. The payment or hold back of such charges will not relieve the Contractor from discharging his obligations to complete the Works. This will be subject to the provisions of clause 22.1 hereinabove mentioned.

## **24. Penalty & Incentive**

- 24.1 In the event of the contractor's default, Contractor fails to complete the Works within the stipulated completion period, GIFTCL shall be entitled to recover from the Contractor, an additional penalty of 0.5% of the Contract Price per each day of delay, till date of completion of the Works by the Contractor, as certified by GIFTCL. The Contractor agrees that such penalty shall be recoverable from any amounts due or becoming due to the Contractor under this Agreement without prejudice to the GIFTCL's right to recover Liquidated Damages or exercise any other remedies available under this Agreement. This penalty shall be in addition to the Liquidated damages.
- 24.2 The actual completion date of the Works will be the date of successful completion/ taking over of the Works, duly approved by the Engineer.
- 24.3 However, if any extension is given on account of force majeure conditions (i) Act of God, (ii) land under acquisition and (iii) any government order preventing the work at site, the period of such extension shall be excluded from the period of completion of the Works.

- 24.4 Furthermore, if the Contractor achieves completion of the Works prior to the stipulated Completion Date and such early completion is duly certified by the GIFTCL, the GIFTCL may grant the Contractor an incentive of 0.5% of the Contract Price, for each week, by which the Works are completed ahead of schedule, subject to a maximum incentive of 5% of the Contract Price. However, the incentive shall be payable only if the Works are completed in accordance with the specifications, quality standards, and other requirements of this Agreement and all necessary approvals and completion certificates have been obtained.

**25. Certificates and Payments**

- 25.1 Pursuant to Sub-Clause 60.1 and 60.2 of GCC the contractor shall submit the statement in three copies to the engineer monthly

**26. Change in Cost and Legislation**

- 26.1 Please refer the clause 78 of Section 2 GCC.
- 26.2 All taxes, statutory charges, construction workers' cess etc to be paid directly by Contractor to relevant government agencies.
- 26.3 If extension is granted due to delay for which the Contractor is responsible, then no escalation will be allowed during extension period.

**27. Mobilization Advance**

No Mobilization advance will be paid to the Contractor.

**28. Payment of Advance towards Materials for the Permanent Works**

No advance payment will be paid to the Contractor for the work.

**29. Progressive Payment to Contractor**

- 29.1 Progressive payment shall be released to the Contractor on the basis of executed quantity and approved rates on certification of the Engineer within 30 days after submission of invoices. Generally the progressive payment will be released monthly for which the Contractor shall submit his monthly on-account invoice subject to the minimum amount of interim payment certificates as referred in Appendix to Bid.

**30. Interference with Traffic and Adjoining Properties**

- 30.1 The Contractor, while executing the Works, shall at all times, comply with the provisions of Clause 29.1 of Section 2 (Interference with Traffic and Adjoining Properties), General Conditions of Contract. The Contractor shall prepare General Maintenance of Traffic Plan which will be subject to the approval of the Engineer, and which shall be updated monthly/weekly as per requirement. In case any operation connected with the Works requires temporary diversion of the traffic, or obstruction or closure of any road, or any other 'right of way', the

approval of the Engineer and the respective competent authorities shall be obtained at least one week in advance.

- 30.2 Notwithstanding, the provisions of Sub-Clause 29.1 above, the Contractor shall at all times during execution of the Works, endeavor to ensure an uninterrupted flow of traffic on the work locations.
- 30.3 The Contractor shall always during execution of the Works, provide convenient access to parts, steps, bridges or drives for all entrances to property abutting the work sites and maintain them clear, tidy and free from mud or objectionable matter.
- 30.4 If in order to avoid undue interference with the traffic and adjoining properties, the Engineer instructs the Contractor to take special precautions or work within restricted time periods; the Contractor shall carry out the Works during such time and in such manner as directed by the Engineer. Unless directed by the Engineer or unless a request by the Contractor has been approved by the Engineer, which such approval shall not unreasonably be withheld, the Contractor shall comply with the provisions of Clause 45.1 of Section 2 (Restriction on Working Hours), General Conditions of Contract.
- 30.5 The Contractor shall not claim any extra cost or payment on account of all or any of the works specified in Sub-Clauses 29.1 to 29.4 above.

### **31. Electricity, Power and Water**

- 31.1 The Contractor shall be fully responsible to arrange such electricity, power, water and fuel as may be necessary to complete the Works and fulfill his obligations under the Contract. The unit rates and prices quoted by the bidder in the Financial Bid (Bill of Quantities) shall include the cost of all electricity, power, water, fuel and consumables as may be required.

### **32. Safety of Workers**

- 32.1 Refer Section-9 (SAFETY CONDITIONS FOR UNDERTAKING SITE WORK). The workers and supervisors employed on site shall be provided with all safety equipment including protective footwear, gloves and goggles by the contractor. On his failure to do so, the Employer shall be entitled to provide the same and recover the cost from the Contractor.

### **33. Environment, Health and Safety (EHS) Obligations**

- 33.1 Reference to Clause 8.1 and Clause 19.1 of Section 2 GCC, it is provided that the Contractor shall be required to comply with the Environment, Health and Safety (EHS) obligations mentioned in Section-9 (Safety Conditions for Site Works and Standard Operating Procedures), while following the guidelines as provided in Section-10 (Contractors Health and Safety Programme).
- 33.2 Employer's representative will regularly visit the work site to carry out inspection to ensure compliances of the said EHS obligations by the



Contractor. In case of noncompliance of any of the EHS obligations on the part of the Contractor, the Employer's representative may cause to serve a notice on the Contractor to comply with the requirement of EHS obligations within the specified period.

33.2.1 In case, the Contractor fails to comply the EC conditions as given in Annexure A-2 of Section- 2 GCC, the Employer shall have the right to impose a minimum penalty of Rs.10,000/- and for subsequent non compliances, the amount of penalty may be imposed up to Rs.1,00,000/-.

33.2.2 In case, the Contractor fails to comply the Safety conditions, as provided in Section 9 (Safety Conditions for Site Works and Standard Operating Procedures), the Employer shall have the right to impose a penalty on the contractor, as per provisions of Section 9.

33.3 The amount of such penalty as imposed by the Employer on the contractor will be deducted from the running bills of Contractor. It is however provided that imposition of the penalty shall not relieve the Contractor from its responsibility to comply the said EHS obligations, during the period of the Contract.

33.4 Without prejudice to the aforesaid, in case of repeated non compliances of the EHS obligations by the Contractor, the Employer shall arrange the required measures to fulfil the requirements of the EHS obligations, and the cost of such measures will be recovered from the running bills of the Contractor.

#### **34. Contractor to Co-ordinate his Work with Other Contractors**

34.1 Various works, as specified in Sub-Clause 5.2 of Section 3 (SCC), will be progressing simultaneously. The Contractor including its employees, sub-contractors, workers, agents, representatives etc shall co-ordinate with the other concerned Contractors and take into account the inter-relation with other works while planning his daily construction activities, so as to eliminate any hindrance to any work(s) and/or to avoid any damages to the work(s) already carried out by other Contractors. The Contractor shall co-ordinate with the other concerned Contractors for all such works as per the Engineer's directions at no extra cost.

#### **35. Land for Machinery and Equipment**

35.1 The Contractor shall make appropriate storage facilities for consumables, equipment etc. by taking all safety measures against theft and deterioration in quality, at his own cost.

35.2 The contractor shall also carry out barricading of the construction site from all sides in accordance with the standard norms and best industry practice .

#### **36. Currency of Payment**

36.1 All payments made under the Contract will be in Indian Rupees (INR).



**37. Shifting of Utility Lines**

- 37.1 During the course of execution of the Works under this Contract, the Contractor is bound to undertake shifting of any Utility line(s) that are required to complete the Works satisfactorily. Such work may or may not be defined in Section 11 (Bill of Quantities). In case this is not defined in Section 11, the rates and specifications for such items shall be mutually agreed with the Employer. However, the Employer reserves the option to get such work carried out by other agency, but this shall not relieve the Contractor of any of his responsibilities and obligations under this Contract.

**38. Governing law and Jurisdiction of Court**

- 38.1 Pursuant to Sub-Clause 67.2 of Section 2, the courts at Gandhinagar, Gujarat shall have the exclusive jurisdiction to entertain any matter arising out of this Contract.
- 38.2 The Law governing the contract shall be the Laws of India.

**39. Resolution of Dispute**

- 39.1 Any difference or dispute or any breach of contract by either party shall first be resolved amicably through mutual discussion and negotiation between the Engineer in Charge of Employer and the Authorized representative of the Contractor.
- 39.2 If the dispute cannot be resolved between the parties with mutual discussion as per clause 39.1 above within 30 days, the CEO or MD (or their authorized representative) of the Parties shall meet for negotiation at a mutually agreed date, time and place, and make their best endeavor to resolve the difference in most equitable and justifiable manner.
- 39.3 In case of dispute is not resolved amicably by them within 30 (days) or in case of failure of amicable settlement as per clause ii, the matter will be referred for Arbitration to a panel of three arbitrators (Arbitral Tribunal). In such case, each party will appoint one arbitrator and the two appointed arbitrators shall by consent appoint the third arbitrator, who will be the Presiding Arbitrator.
- 39.4 The arbitration shall be conducted in accordance with the provisions of the Arbitration and Conciliation Act, 1996 and any amendment thereof. The Award made by the sole arbitrator shall be final and binding on the Parties. The place of the arbitration shall be at Gandhinagar, Gujarat and language of arbitration shall be in English.
- 39.5 The Courts at Gandhinagar shall have exclusive Jurisdiction to deal with the matters arising out of the arbitration.

**40. Corrupt or Fraudulent Practices**

- 40.1 If in the judgment of the Employer the Contractor has engaged in corrupt or fraudulent practices, in competing for or in executing the Contract, then the

Employer may, after giving 14 days' notice to the Contractor, terminate the Contract and expel and remove the Contractor from the Site, and the provisions of Clause 63 of the General Conditions of Contract shall apply as if such expulsion or removal had been made under Sub-Clause 63.1 of Section 2 (GCC).

#### **41. Quality Assurance Plan**

- 41.1 A mutually agreed quality assurance plan will be developed which provides for inspection and certification by the third-party inspection agency at specified times during the manufacture and fabrication of such items. All costs for independent inspection or testing will be borne by the Contractor and the Contractor shall be fully responsible to ensure that adequate provisions are made in his tendered rates to cover independent inspections and testing for the equipment and plant to be incorporated in the Permanent Works List of items which will be subject to independent inspection and testing, along with the stages for inspection as mentioned in Section 4.

#### **42. Guarantee**

- 42.1 The Contractor shall guarantee the works executed by him or any sub-contractor appointed by him/ it under the Contract, against any defects due to poor quality of materials used and/or due to poor workmanship during construction done by him for a minimum period of 365 Calendar Days from the date of satisfactory completion and taking over of the works by the Employer. The Contractor shall be responsible to replace, free of cost, the whole equipment or parts thereof which may be found defective during this period, and to ensure the proper working of the equipment during the guarantee period. In case the Contractor fails to repair or replace any defective equipment or part(s) thereof and remedy the defect brought to his notice within 30 days from the date of intimation of any defects by the Engineer, the same will be done by the Employer at the Contractor's cost and risk.

If it becomes necessary for the Contractor to repair and/or rectify or replace or renew any defective part of the equipment / Works under this Sub-Clause, the equipment or parts so replaced, and portion of the Works so rectified/ replaced / renewed shall be guaranteed for a further period of 365 Calendar Days from the date of rectification / replacement or renewal.

#### **43. Contractor's Office near the Works**

- 43.1 The Contractor shall have an office near the Works at which any notice or instruction from the Engineer may be served and shall between the hours of sunrise and sunset on all working days, have a clerk or any authorised person always present at such office, upon whom such notices may be served and service of any notices left with such clerk or such authorised person or at such office shall be deemed good service upon the Contractor.

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**44. Inspection by the GIFT Urban Development Authority (GIFT UDA) / Government of Gujarat**

- 44.1 The Contractor shall permit Government of Gujarat/ GIFT Urban Development Authority (GIFT UDA) to inspect the Contractor's records relating to the performance of the Contract and to have them inspected by persons appointed by the Government of Gujarat/ GIFT Urban Development Authority (GIFT UDA), if so required by them.

**45. Third Party Inspection**

- 45.1 The Employer may itself or appoint agency(s) to undertake independent Third Party inspections and testing. The name(s) of the agency(s) who shall be authorised to conduct independent Third Party inspections on the Engineer's behalf will be indicated to the Contractor by the Employer. The Contractor shall be responsible to obtain permission for, and provide all facilities to, such agency(s) for carrying out such inspections or testing as may be required. All costs for independent inspection or testing will be borne by the Contractor, and the Contractor shall include such charges in his quoted rates the contract price.

Items for Third Party and Stages of Inspection

All the items for third party inspections shall be finalized by Employer and communicated to the Contractor.

A mutually agreed quality assurance plan will be developed which provides for inspection and certification by the third party inspection agency at specified times during the manufacture and fabrication of such items. All costs for independent inspection or testing will be borne by the Contractor and the Contractor shall be fully responsible to ensure that adequate provisions are made in his tendered rates to cover independent inspections and testing for the equipment and plant to be incorporated in the Permanent Works List of items which will be subject to independent inspection and testing, along with the stages for inspection to be approved by Engineer as per the technical specifications requirements during the currency of Contract before commencement of activities.

**46. Right of Way**

- 46.1. The right of way for the facilities to be constructed under the specifications will be provided by the Employer. Neither anything contained herein nor shall anything marked on the drawings be interpreted as giving the Contractor exclusive occupancy of the territory provided. When two or more jobs are being executed at one time on the same or adjacent site in such a manner that operations of one job may interfere with that of the other, the Engineer-in-Charge will decide which operations shall be suspended and which shall continue or whether both the jobs shall progress at the same time and in what manner. When the territory of one Contract is the necessary convenient

means of access for the execution of another work, such privilege may be granted by the Engineer-in-Charge for the other work to the extent and in the manner and at the time permitted. No such decision as to the method or time of conducting the work or the use of territory shall be made the basis of claim for delay or damages.

#### 47. Site Office, Store and Labour Camp

47.1. The Contractor shall make arrangement for its site office and store yard for logistic purpose, at its own cost. . The Contractor shall be responsible to take adequate measures for the safety of its equipments, goods and materials lying there on the site. The Contractor shall also provide adequate Light in storage yard area and the construction site.

47.2.

Schedule of charges for land and infrastructure facilities			
A	License fee and other charges for land		
1	For construction labour, material, equipments, etc. developer would use Project land on temporary basis as per terms & conditions laid down by GIFTCL.	<b>License fee:</b> 2% of Jantri value per year per sq. mt, or as decided by GIFTCL from time to time.	i) license fee to be paid in advance ii) Interest free Security Deposit equal to one year license fee in advance  <b>Penal charges / Damages for unauthorised occupation:-</b> as per the terms and conditions of license to use land
Charges for Infrastructure facilities			
1	Construction Water charges	as per Policy of GIFT CL to be charged on monthly consumption plus connection charges	Metering mechanism to be finalised by GIFT CL
2	Construction Power charges	<b>Consumption charges:</b>  <b>FIXED CHARGE</b>  As per policy of GIFT Power Co. Ltd  <b>ENERGY CHARGE</b>  as per policy of GIFT Power Co. Ltd.	One time Power connection charges as per policy of GIFT Power Co. Ltd.

3	Solid/ construction waste	Applicable charges to be paid directly to Govt Agency by Contractor	Contractor to make own arrangement for disposal of waste
4	Sewerage		Contractor shall develop temporary facility for sewage treatment and dispose the same as per relevant standards
5	Hoardings / banners / advertisement		i) Contractor cannot put hoardings, banner or advertisement without prior permission from GIFTCL
<b>Note:</b> 1) All charges mentioned above are subject to revision from time to time 2) Applicable Service Tax would be extra.			

47.3 The Contractor shall make its own arrangements for setting up and maintaining the Labor Camp and sanitary convenience for its labor. The Labor camp should be located strictly outside the GIFT Premises. The Contractor shall be solely responsible for the proper upkeepment and maintenance of the labor camp as per the EHS guidelines of GIFTCL.

47.4 The contractor shall make arrangement for barricading of the construction site from all sides in accordance with the standard norms and best industry practice.

#### 48. Miscellaneous

48.1 Conditions related to Plant and O&M of Clause 84.1 to 88.1 (Additional clauses) of Section 2 (General Conditions of Contract) are not applicable for this Contract.

#### 49. SEZ Benefits and Compliances

49.1 The Part-B of the Work is to be executed in the SEZ area of GIFT City and therefore the Contractor shall be liable to comply with the provisions of the SEZ Act and Rules.

49.2 Gujarat International Finance Tec-city Company Limited (GIFTCL) is a SEZ Developer and is accordingly eligible to avail Zero rated supply under IGST act 2017 and is eligible to avail exemption from GST on material and services for authorized operations subject to compliance with conditions and procedural requirements prescribed under GST law and SEZ regulations. The Contractor would be required to comply with the provisions of the GST law (specifically obtaining GST registration, raising of invoices with prescribed particulars, submission of bond/LUT, filing of returns and payment of tax on timely basis, etc.) and SEZ regulations with respect of supply to SEZ developer. Any loss on

account of noncompliance by Contractor will be commercially recovered from the Contractor.

**a. SEZ Benefits**

- i. The Part B of the work will be carried out in the Special Economic Zone (SEZ) area and accordingly the materials and services provided for execution of the works are exempted from taxes, cess, duties or any other levies under the Central Laws. The responsibility for getting exemptions under the provisions applicable to SEZ for the works (for goods and services or both) shall be of Contractors along with obligation to follow all the appropriate procedures and maintain documentation as may be required to claim such exemptions.
- ii. It shall be mandatory for the Contractor to avail the benefit of the exemptions for the duties, levies and taxes as are available under the provisions applicable to SEZ. Any subsequent exemptions and benefits due to change in legislation or Govt policy after 28 days prior to the closing date for submission of Bid shall be passed on by the Contractor to GIFTCL.
- iii. The materials required for development of any activities in the SEZ shall be purchased/ procured from the eligible parties only to get the full exemption of duties, levies and taxes.
- iv. The material requirement statement for these works shall be prepared by the Contractor and duly certified by their Chartered Engineer. The application for approval of the list of goods/ services or both is to be submitted to Competent Authorities by GIFTCL. The Contractor shall provide all the necessary information related to list of goods required for the authorized operation to GIFTCL for getting approval from the Competent Authority.
- v. The bidder should quote the rates taking into consideration that the materials are exempted from various duties, levies, taxes etc.
- vi. Noncompliance or not obtaining the exemptions, by the contractor, for the goods or services as are exempted under the provisions applicable to SEZ, as mentioned above, GIFTCL shall not be liable for any payment as well as the Contractor shall not be entitled to get any payment or claim towards the payment of taxes, duties & levies, as the case may be, for such exempted goods or services or both.
- vii. The standard operating procedure and other various details, in relation to follow the necessary procedures for obtaining benefits of exemptions from various taxes, duties and levies, will be provided by GIFTCL to the selected bidder and it would be mandatory for the selected bidder to comply with the same.

**b. SEZ Compliances**

- i. The Contractors shall understand, follow, observe and comply with all the provisions of laws, rules, ordinances, circulars, notifications etc. including but not limited to Gujarat Special Economic Zones Act, 2004, Special Economic Zones Act, 2005 and the rules framed there under as amended from time to time applicable to Special Economic Zone.
- ii. The Contractor has to pass on the benefit on account of GST [in terms of reduction in tax rate or additional input tax credit], by way of reduction in price of goods/services or both to be procured. Accordingly, the Contractor shall quote the prices excluding of all eligible taxes and duties.
- iii. As per section 16 of IGST Act, 2017, Contractor can supply goods/services to SEZ developer under either of the following two options:

- a. **Supply to SEZ without payment of IGST against Bond or LUT:** In this case, the Contractor is required to submit a bond or LUT as per the procedure prescribed in the GST regulation and thereafter, supply goods/services or both to SEZ developer without payment of IGST. The Contractor is eligible to claim refund of unutilized input tax credit.

With regard to supplies made to SEZ unit/developers, above mentioned application shall be filed by:

- (a) supplier of goods after such goods have been admitted in full in the Special Economic Zone for authorized operations, as endorsed by the specified officer of the Zone.
- (b) supplier of services along with such evidence (as stated below) regarding receipt of services for authorized operations as endorsed by the specified officer of the Zone.

Application shall be accompanied with following documentary evidences in order to establish claim of refund:

- o In case of goods-

A statement containing the number and date of invoices along with the evidence regarding the endorsement

- o In case of services-

A statement containing the number and date of invoices, the evidence regarding the endorsement and the details of payment, along with the proof thereof, made by the SEZ to the DTA supplier for authorized operations as defined under the Special Economic Zone Act, 2005.

- b. **Supply to SEZ with payment of IGST:** The Contractor has an option to supply goods/services to SEZ on payment of IGST and claim refund of the same.



In case the Contractor has opted for option ( b) as mentioned above, IGST charged in the invoice will be borne by the Service provider.

The supplies to a SEZ developer or a SEZ unit shall be zero rated and the supplier shall be eligible for refund of unutilized input tax credit or integrated tax paid, as the case may be, only if such supplies have been received by the SEZ developer or SEZ unit for authorized operations. An endorsement to this effect shall have to be issued by the specified officer of the Zone. It will be the responsibility of the Contractor to get the endorsement.

**49.4 The followings shall be followed by the prospective bidders:-**

- 49.4.1 In order to avail exemption in relation to supply of goods or services or both to GIFTCL, the Contractor shall follow appropriate procedures and documentation for supply of goods or services or both at zero-rated under the IGST Act 2017 and CGST Rules 2017 as amended from time to time.
- 49.4.2 Materials shall not be stacked at places where they are likely to be damaged or lost. The Contractors shall have no claim for any loss on this account. If such material has been paid for & is subsequently lost before use in the work, the Contractor shall make good the loss.
- 49.4.3 Gate Passes: The work under the contract is inside the SEZ premises. The SEZ area is bounded by Customs & security of SEZ authorities. The Service provider, his supervisors & labors have to follow the rules & regulations laid down by the SEZ authority. The Contractor shall have to follow the rules & regulations regarding entry & exit from the zone & during work period inside SEZ premises. Hence, the Contractor has to take necessary gate passes for entry into SEZ premises for himself/ itself/ themselves, his/ its/ their respective supervisors, agents, representatives, employees & workers.
- 49.4.4 For getting the necessary gate passes (photo passes) for entry into SEZ premises to workers & supervisors of the Service provider, the Contractor shall have to apply to the SEZ authority.
- 49.4.5 The details of workers such as name, age, address etc along with two photographs in required size of each worker are to be submitted.
- 49.4.6 Necessary payment for getting the photo passes as per prevailing rate of SEZ shall have to be made to SEZ authorities by the Service provider. It is binding on the Contractor & his/ its/ their supervisor/workers to keep the authorized gate pass with them when in SEZ premises & produce the same to SEZ authorities whenever demanded as per their rules. If any person of the Contractor is found without proper gate pass & if any action is taken by SEZ authority, it will be sole responsibility of the Contractor only.
- 49.4.7 The Contractor shall make clear all rules & regulations to his/ its/ their laborer's & employees. Regarding entry of materials, the SEZ authorities generally issue permission for taking the materials required for the work inside SEZ in between the official time on all working days. If the Contractor desires



to take the material in/out of the SEZ premises, a special written permission shall have to be obtained from SEZ authority.

- 49.4.8 Orders issued by GIFTCL. / SEZ Authority from time to time, regarding the conduct of the work shall be binding on the Service provider.
- 49.4.9 The Contractor acknowledge that he/ it/ they understands the Special Economic Zone (SEZ) rules and regulation as per SEZ Act, 2005 and he/ it/ they further acknowledge that he/ it/ they will abide all the rules and regulations of SEZ Act, laws related to custom duties, notified area and all other related things affecting the Contract works directly or indirectly and shall not make any claim in any account whatsoever related to SEZ Acts, Rules and Regulations applicable to SEZ.
- 49.4.10 The quoted item rates shall be deemed inclusive of all costs for material, labour, plant, equipment, overhead, supervision, profit, preliminaries, all temporary works, night works, shift works, storage facility, security, working with site constraints, working with full compliance to all requirement, restrictions etc. from all relevant authorities, unless or otherwise specified in the tender document. As per Special Economic Zone Act 2005, Work Contract tax are exempted; hence, the quoted rates shall be exclusive of above. Any tax component, considered shall be indicated separately and shall be admissible only if applicable, proof of payment of such taxes will be required for acceptance of claim in their respect. The Contractor shall coordinate with on site Government Agencies to realize the SEZ exemptions and benefits and forward the same to the Employer.
- 49.4.11 The rates quoted by the Contractor shall be deemed to be exclusive of taxes which are exempted under the provisions applicable to SEZ and inclusive of all taxes which are not exempted that the Contractor will have to pay for the performance of this Contract.

In case of failure of compliance of any of the aforesaid provisions, the Contractor solely shall be liable for the same and the Employer shall be entitled to take/ initiate action against the Contractor in consequence thereof and the same shall be binding on the Contractor including its agent, employees, and representatives.

**SECTION - 5:**  
**FORM OF BID, APPENDIX TO BID,**  
**FORM OF BID SECURITY, FORM OF**  
**POWER OF ATTORNEY**  
**AND**  
**QUALIFICATION INFORMATION**



**SECTION - 5: FORM OF BID, APPENDIX TO BID, FORM OF BID SECURITY/BID  
SECURITY EXEMPTION AND QUALIFICATION INFORMATION**

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**SECTION: 5: FORM OF BID, APPENDIX TO BID, BID SECURITY/BID SECURITY EXEMPTION FORM, AND QUALIFICATION INFORMATION****1. FORM OF BID**

Name of Contract: “**Development of Landscape (Phase-1) in GIFT City**” (Bid Ref. No **GIFT/LANDSCAPE/WC/2026/03**)

To:

**The GM (Procurement & Contracts),**

**Gujarat International Finance Tec-City Company Limited,**

EPS - Building no. 49A, Block 49, Zone 04,

Gyan Marg, GIFT City, Gandhinagar

Taluka & District Gandhinagar – 382050

GUJARAT STATE, INDIA

1. Having examined the General Conditions of Contract, Special Conditions of Contract, Instruction to Bidders, Specifications, Drawings, Bill of Quantities and Addenda Nos. (if any) \_\_\_\_\_ for the execution of the above named Works we, the undersigned offer to execute and complete such Works and remedy any defects therein in conformity with the General Conditions of Contract, Special Conditions of Contract, Instruction to Bidders, Specifications, Drawings, Bill of Quantities and Addenda thereof for the total Contract Price as mentioned in Financial Bid or such other sums as may be ascertained in accordance with the said conditions.
2. We acknowledge and understand that the Appendix forms part of our bid.
3. We undertake that, if our bid is accepted, we shall submit contract Performance Security and commence the Works as soon as is reasonably possible after receipt of the Engineer's notice to commence, but in no event later than **15** (fifteen) days thereafter, and to complete the whole of the Works comprised in the Contract within \_\_\_\_\_ month as stated in the Appendix to Bid.
4. We agree to keep our Bid valid for the period of \_\_\_\_\_ (\_\_\_\_\_) days from the date fixed for receiving the same, and this may be accepted at any time before the expiration of the period aforesaid and any extension thereof.
5. If we withdraw our bid during period of its validity or on being awarded the contract do not submit the Contract Performance Security or do not sign the contract Agreement within specified time, our Bid Security is liable to be forfeited,



6. We shall make available to GIFTCL any additional information it may find necessary or require supplementing or authenticate the Bid
7. We agree to treat the bid document, drawings and other records connected with the Works as secret and confidential documents and shall not communicate information described therein to any person other than the person authorized by you or use the information in any manner prejudicial to the safety of the Works.
8. We certify that in the last 3 (three) years, we or our Associates have neither failed to perform on any contract, as evidenced by imposition of a penalty or a judicial pronouncement or arbitration award, nor been expelled from any project or contract nor have had any contract terminated for breach on our part.
9. We hereby irrevocably waive any right which we may have at any stage at law or howsoever otherwise arising to challenge or question any decision taken by GIFTCL in connection with the selection of the Bidder, or in connection with the bidding process itself, in respect of the above-mentioned contract and the terms and implementation thereof.
10. The Bids are submitted by us after taking into consideration all the terms and conditions stated in the bidding documents.
11. We agree and understand that the Bid is subject to the provisions of the bidding documents. In no case, we shall have any claim or right of whatsoever nature if the contract is not awarded to us or our Bid is not opened.
12. Unless and until time the Contract Agreement is prepared and executed, this Bid together with your Letter of Intent thereof shall constitute a legally binding contract between us.
13. We understand that you are not bound to accept the lowest or any tender you may receive or annul the tender/ bidding process at your will and acknowledge the right of Gujarat International Finance Tec-City Company Ltd to reject our Bid without assigning any reason or otherwise and hereby waive our right to challenge the same on any account whatsoever.

Dated this \_\_\_\_\_ day of \_\_\_\_\_, 2026.

Signature \_\_\_\_\_ in the capacity of \_\_\_\_\_ duly authorized to sign bids for and on behalf of:

(In block capitals or typed)



## Development of Landscape (Phase-1) in GIFT City

Contact Details:

Landline No:

Mobile No:

E-mail Id:

Address:

Witness:

1.

2.

Address:

Occupation:

## 2. Appendix to Bid.

Description	Sub Clause	Remarks
Amount of Performance Guarantee	10.1 of Section 2 read with sub-clause 35 of Section 1	10% (Ten percent) of the Contract Price.
Amount of additional security for seriously unbalanced and/or substantially low bids	clause 30.6 of Section 1	Additional Performance Bank guarantee in case of seriously unbalanced rates. (if any)
Minimum Amount of Third-Party Insurance	23.2 of Section 2 and clause 8 of Section-3	Third Party Insurance for minimum amount of not less than 10% of the Contract Price per occurrence with a minimum coverage of three occurrences at all times.
Time for issue of Notice to Commence the Works	41.1 of Section 2	Upon signing of the Agreement or on such other day the Employer may decide, the Engineer in Charge/Engineer will issue the "Notice to Commence" to the Contractor.  Notice to Commence for Part-A and Part-B of the Work will be issued separately.
Time for Completion of Works	43.1 of Section 2	<b>06 (Six) Calendar months</b> from issuance of the Notice to Commence or date mentioned therein.
Amount of Liquidated Damages	47.1 of Section 2	1 % of the Contract Price per week of the work, of delay or part thereof from the schedule completion of that respective part of the work as liquidated damage.
Limit of Liquidated Damages	47.1 of Section 2	10% (ten percent) of the Contract Value.
Defects Liability Period	49.1 of Section 2	12 months from the completion of work.

Description	Sub Clause	Remarks
Deduction of Income Tax at source (TDS)	60.1 of Section 2	As per the prevailing rate of Tax under the Rules of the Government of India and the Government of the State of Gujarat.
Deduction of Works Contract Tax at source	60.1 of Section 2	As per the prevailing rate of Tax under the Rules of the Government of India and the Government of the State of Gujarat.
Deduction for Royalty on Materials used	28.2 and 60.1 of Section 2 and 9 of Section 3	Not Applicable
Limit of Retention Money	60.5 of Section 2	5% from each invoice
Advance Payment	60.7 of Section 2	Not applicable
Start Repayment of Advance Payment	60.7 of Section 2	Not applicable
Monthly Amortization of Advance Payment	60.7 of Section 2	Not applicable
Rate of Interest up to Delayed Payments	60.8 of Section 2	Not applicable
Currency of Payment	83.1 of Section 2	Indian Rupees. (INR)
Ceiling on Escalation	70.4 of Section 2	Not Applicable
Adjustment Formulae Coefficients	Clause 70.1to 70.7 of Section 2	Not Applicable



**SAMPLE****3. FORM OF BID SECURITY (BANK GUARANTEE)**

WHEREAS, \_\_\_\_\_ (Name Of Bidder) (hereinafter referred to as “the Bidder”) has Submitted his/ its Bid dated \_\_\_\_\_ (Date) For **“Development of Landscape (Phase-1) in GIFT City” (Bid Reference No. : GIFT/LANDSCAPE/WC/2026/03).**

KNOW ALL MEN by these presents that we \_\_\_\_\_ (Name of Bank) of \_\_\_\_\_ (Name of Country and constitution) having our registered office at \_\_\_\_\_ (hereinafter referred to as “the Bank”) under this guarantee are bound into Gujarat International Finance Tec-City Company Ltd (hereinafter referred to as “the Employer”) in the sum of \_\_\_\_\_ (Insert amount, in words and figures, as designated in Clause 14.1 of the Instructions to Bidders,) for which payment well and truly shall be made to the said Employer by the Bank and the Bank binds itself, its successors and assigns by these presents.

SEALED with the Common Seal of the said Bank this \_\_\_\_ day of \_\_\_\_\_ 2026.

THE CONDITIONS of this obligation are:

1. If the Bidder withdraws his Bid during the period of bid validity specified in the Form of Bid; or,
2. Refuses to accept the correction of his bid; or
3. if the Bidder having been notified of the acceptance of his Bid by the Employer during the said period of bid validity.
  - a. fails or refuses to execute the Agreement in accordance with the Instructions to Bidders, if required; or
  - b. fails or refuses to furnish the Performance Security, in accordance with the Instructions to Bidders,

We unconditionally and irrevocably undertake to pay to the Employer the above amount immediately upon receipt of his/its first written demand without any question or contestation and without the Employer having to substantiate his/ its demand, provided that in his/its demand the Employer will note that the amount claimed by him/it is due to him/it owing to the occurrence of any one of the above conditions specifying the occurred condition or conditions.



We further undertake to the Employer that the payment under this Guarantee shall be made regardless of any difference and dispute between Bidder and the Employer as to the justifiability and legality about breach of the aforesaid conditions and that a demand from the Employer with statement about the breach shall be the conclusive proof of the Bidder having committed breach of any condition of these conditions.

The Guarantee shall not be affected by any change in the constitution or winding up of the Bidder or the Bank or any absorption, merger or amalgamation of the Bidder or the Bank with any other person.

It shall not be necessary for GIFTCL to proceed against the Bidder before proceeding against the Bank and the guarantee herein contained shall be enforceable against the Bank, notwithstanding any other security which GIFTCL may have obtained from the said Bidder or any other person and which shall, at the time when proceedings are taken against the Bank hereunder, be outstanding or unrealised.

This Guarantee will remain in force till .....i.e. **225 days (Two Hundred Twenty Five days)** from the date of the submission of the bids, as stated in the Instructions to Bidders or as may be extended by the Employer, notice of which extension(s) to the Bank is hereby waived. This guarantee will be extended in the event of extension of period of validity of the bid, if so requested by the Bidder. Any demand in respect of this Guarantee should reach the Bank not later than the above date or extended date of this guarantee.

We, the Bank, further undertake not to revoke this Guarantee during its currency except with the previous express consent of GIFTCL in writing.

The Bank declares that it has power to issue this Guarantee and discharge the obligations contemplated herein, the undersigned is duly authorized and has full power to execute this Guarantee for and on behalf of the Bank.

SIGNED AND SEALED with the Common Seal of the Bank \_\_\_\_\_ this day of \_\_\_\_\_ 2026.

Date \_\_\_\_\_ Signature of the Bank \_\_\_\_\_

Witness \_\_\_\_\_ Seal \_\_\_\_\_  
(Signature, Name and Address)

#### 4. FORM OF POWER OF ATTORNEY FOR SIGNING THE BID DOCUMENTS

*(On a Stamp Paper of relevant value)*

Know all men by these presents, we, ..... (*name of Contractor and address of the registered office*) do hereby irrevocably constitute, nominate, appoint and authorize Mr / Ms..... son/daughter/wife of ..... and presently residing at ....., who is presently employed with us and holding the position of ..... as our true and lawful attorney (hereinafter referred to as the “**Attorney**”) to do in our name and on our behalf, all such acts, deeds and things as are necessary or required in connection with or incidental to submission of bid for the For “**Development of Landscape (Phase-1) in GIFT City**”, (**Bid Reference No. GIFT/LANDSCAPE/WC/2026/03**) at Gujarat International Finance Tec-City (GIFT) project being developed by the Gujarat International Finance Tec-City Company Limited (“GIFTCL”) including but not limited to signing and submission of all applications, proposals/bids and other documents and writings, participating in pre-bid and other conferences and providing information/ responses to GIFTCL, representing us in all matters before GIFTCL, signing and execution of all contracts and undertakings consequent to acceptance of our proposal and generally dealing with GIFTCL in all matters in connection with or relating to or arising out of our Proposal for the said work and/or upon award thereof to us till the entering into of the agreement with GIFTCL.

AND GENERALLY to act as our Attorney or agent on behalf of us in relation to the bid for “**Development of Landscape (Phase-1) in GIFT City**” (and to execute and do all instruments, acts, deeds, matters and things in relation to the said Proposal or any incidental or ancillary activity, as fully and effectually in all respects as we could do if personally present.

AND We hereby agree to ratify and confirm and agree to ratify and confirm all acts, deeds and things whatsoever lawfully done or caused to be done by our said Attorney and that all acts, deeds and things done by our said Attorney in exercise of the powers hereby conferred shall and shall always be deemed to have been done by us.

IN WITNESS WHEREOF WE, ..... THE ..... ABOVE-NAMED PRINCIPAL HAVE EXECUTED THIS POWER OF ATTORNEY ON THIS ..... DAY OF ....., 2026.



For.....  
(Signature, name, designation and address)

Witnesses:

- 1.
- 2.

Notarised

Accepted

.....  
(Signature, name, designation and address of the Attorney)

Notes:

*The mode of execution of the Power of Attorney should be in accordance with the procedure, if any, laid down by the applicable law and the charter documents of the executant(s) and when it is so required the same should be under common seal affixed in accordance with the required procedure. The Power of Attorney should be executed on a non-judicial stamp paper of Rs. 300 (Three hundred) and duly notarized by a notary public.*

*Wherever required, the Bidder should submit for verification the extract of the charter documents and other documents such as a resolution/power of attorney in favour of the person executing this Power of Attorney for the delegation of power hereunder on behalf of the Bidder.*

*In case the Power of Attorney is signed by an authorised Director/ Partner or any authorized person of the Bidder, a certified copy of the appropriate resolution /document conveying such authority shall also be enclosed along with the Power of Attorney.*

*For a Power of Attorney executed and issued overseas, the document will also have to be legalized by the Indian Embassy and notarized in the jurisdiction where the Power of Attorney is being issued. However, Bidders from countries that have signed the Hague Legislation Convention, 1961 need not get their Power of Attorney legalized by the Indian Embassy if it carries a conforming Appostille certificate.*

## **5. QUALIFICATION INFORMATION**

(The information to be filled in by the bidder in the following pages will be used for Clause 3 of the Instructions to Bidders. This information will not be incorporated in the Contract)

### **Format - 1: Organization Documents**

---

(for the Bidders)

1.1. a. Constitution or legal status : (Attach copy of original document)

(Private Limited or Public Limited Company (National or International Company), limited liability partnership (LLP) etc.)

1. Memorandum of Association / Articles of Association
2. Company Incorporation Certificate
3. Business Commencement Certificate

- b. Place of registration :
- c. Principal place of business :
- d. Details of the Manufacturing unit :
- e. Power of Attorney of Signatory of the Bid: (Attach Copy)
- f. Bidder's Legal Name **[insert Bidder's legal name]**
- g. Bidder's actual or intended Country of Registration: **[insert actual or intended Country of Registration]**
- h. Bidder's Year of Registration: **[insert Bidder's year of registration]**
- i. Bidder's Correspondence Address:

Bidder's Authorized Representative Information:-

- j. Name: [insert Authorized Representative's name]
- k. Address: **[insert Authorized Representative's Address]**
- l. Mobile/Telephone/Fax numbers: **[insert Authorized Representative's telephone/fax numbers]**
- m. Email Address: **[insert Authorized Representative's email address]**

### VENDOR & CUSTOMER CREATION / INFORMATION FORM

---

**Name of Vendor / Customer** :

**Address** :

**Line 2** :

**Line 3** :

**Pincode** :

**Contact Number** :

**Contact Person Name** :

**Mail ID of contact Person** :

**Permanent Account Number** :

**Tax Account Number** :

**GST Number** :

**LUT Reference Number (for SEZ)** :

**Bank Details for RTGS / NEFT**

**Beneficiary Name** :

**Bank Name** :

**Branch** :

**Branch Address** :

:

**Bank Account Number** :

**IFSC Code** :

**BSR Code** :

**MICR Number** :

**Note: Kindly provide following along with vendor form**

- 1) Copy of cancelled cheque / Bank Mandate for mentioned Bank Account
- 2) Copy of PAN Card
- 3) Copy of GST Number Alloted

## Format - 2: Financial Data

The bidder shall supply the following information in the format shown:-

### 1.2 Financial Data

Name of Bidder

(a) .....

(b) Attach audited balance sheet including Auditor's Report for the past three years ending 31<sup>st</sup> March 2025 for the immediate previous year, Provisional Certificate can also be provided.

Firms owned by individuals and partnerships Firms, may submit their balance sheet certified by a qualified registered accountant, supported by copies of tax returns.

Summarise assets and liabilities in Indian Rupees for the past three years ending 31<sup>st</sup> March 2025 from the audited balance sheet.

Financial Information	Year 2024-25 Rs. In Lakhs	Year 2023-24 Rs. In Lakhs	Year 2022-23 Rs. In Lakhs
1. Total assets			
2. Current assets			
3. Total liabilities			
4. Current liabilities			
5. Share Capital			
6. Reserves and Surplus			
7. Networth = Share Capital + Reserves and Surplus – Miscellaneous Expenditure – Revaluation Reserves (if any)			
8. Profit before TAX			

Financial Information	Year 2024-25 Rs. In Lakhs	Year 2023-24 Rs. In Lakhs	Year 2022-23 Rs. In Lakhs
9. Liquid Assets (i) Cash and Bank Balance (ii) Fixed Deposit (iii) Others (Please Specify)			

In case of difference from the audited annual reports, the audited figures will prevail.

- (c) Name, address and telephone, telex and fax numbers of the bidders' bankers who may provide references if contacted by the Employer (If necessary, use separate sheets to provide complete banker information).

Banker	Name of Banker	
	Address of Banker .....	
	Telephone	Contact name and title
	Facsimile	E-mail

- (d) Specify proposed sources of credit line to meet the cash flow demands of the Contract. Provide evidence of access to lines of credit. Enclose credit lines/letter of credit from bank

Source of Credit Line	Amount in Rs.
1.	
2.	



**Format - 3: Project Experience as Prime Contractor**

- 1.3 Project wise experience as a Prime Contractor on similar scope of works over the last Five Years as on date of inviting tender

Name of Bidder								
Sr. No.	Name of Contract	Location of Contract	Employer's Name and Address with Phone No.	Date of Award	Similar Scope of Work**	Value of Contract (Rs. In Lakhs)	Project Completion Date*	Value of Balance Work as on date (Rs. in Lakhs)
1								
2								
3								
4								

\*Provide relevant proof of completion from Employer

\*\*Similar scope of work

**Format - 4: Current Contract Commitments/Works in Progress**

- 1.4 Bidders shall provide information on their current commitments on all contracts in progress, or tendered for or for which a Letter of Intent (LOI) or acceptance has been received, or for contracts approaching completion, but for which an unqualified full completion certificate has yet to be issued.

Name of Bidder							
Name of Contract*	Location of Contract	Employer's Name and Address with Phone No.	Date of Award	Value of Contract	Value of Certified Completed Work	Estimated Completion Date	Value of Balance Work in Hand for <b>12 (Twelve)</b> Calendar Months
				Rs. In Lakhs	Rs. In Lakhs		Rs. In Lakhs
1							
2							
3							
4							
5							
6							

\*Provide relevant proof (Lol etc.) from Employer based on the status of Work

The available bid capacity will be calculated as under:

Assessed Available Bid capacity =  $(A * N * 2 - B)$

Where,

A = Maximum value of all classes of supply & construction works executed in any one year during the last three years (updated to 2024-25 price level) taking into account the

completed as well as works in progress. In connection with Bid Capacity calculations financial year 2024-25 shall also be accepted towards calculation of 'A'.

N = Number of years prescribed for completion of the works for which bids are invited. Consider value of N is 1.

B = Value at 2024-25 price level of existing commitments and on-going works to be completed during the Contract duration.

Note: The statements showing the value of completed works, existing commitments and on-going works as well as stipulated period of completion remaining for each of the works listed must be supported by a certificate from the concerned employer.

The Financial turnover & Cost of completed works of previous years shall be given weightage of 5% per year based on rupee value to bring them to 2025-2026 price level.

**Format - 5: List of Equipment/Plant and Machinery**

1.5 Availability of major equipment/plants and machinery required to carry out the contract works:

(Name of the Bidder)

Sr. No.	Item of equipment including make & capacity	Number	Availability Proposals			Remarks regarding condition/ source/ availability
			Owned/ Leased/ to be procured	Number and Capacity	Age and Condition	

**Format - 6: General Program / Method Statements**

---

- 1.6 Bidders shall provide information on the following to demonstrate the adequacy of his proposal to meet the technical specifications and the completion time:
- (a) General Programme / Method Statements
    - i. Tentative Construction Schedule describing execution of various construction activities in the bar chart:
    - ii. Construction Methodology (in maximum 1000 words)
- (Attach descriptions, drawings and charts as necessary to comply with the conditions of the bidding documents)

**Format - 7: Organization Structure for execution of Contract and Key Personnel**

- 1.7 Bidders shall provide **Organization chart** of administration and execution of **the contract** showing the **deployment of various key personnel at site** with details of individual tasks; **Curriculum Vitae (CV) of the key personnel showing** age, qualification and experience etc. in similar works and proposed to be deployed on Site

(a) Organization chart (Provide as an organogram)

(b) Key Personnel at Site: (Provide in the following format)

Sr. No.	Name of Personnel	Firm	Qualification	Work Experience in Similar Works (Years)	Proposed Position	Tasks Assigned
1						
2						
3						
4						

**Format - 8: Proposed Safety Plan**

---

- 1.8 Bidders are requested to provide the following:
- (a) Proposed Safety Plan and Procedures that shall be followed during the execution of the bidden work
  - (b) Safety Policy of the Organization
  - (c) Safety Certifications and Accreditations
  - (d) Safety Awards and Distinctions

**Format - 9: Details of any Arbitrations / Litigations**

- 1.9 Bidders shall provide details of Arbitration proceedings and or Court cases in which the bidders are involved in the past 5 years.

(For the individual Bidder)

(a) Contract related arbitrations / litigations:

Sr. No.	Name of Contract	Location	Employer's Name and Address with Phone No.	Period since under arbitration or litigation	Details of Litigation	Status

(a) Other arbitrations / litigations:

Sr. No.	Details of Litigation	Period since under arbitration or litigation	Disputed Amount	Status



**Format - 10: Average Annual Financial Turnover**  
**(from all class of supply, engineering works Income only)**

1.10 Bidders shall provide details in the following format:

	<b>FY 2024-25**</b>	<b>FY 2023-24*</b>	<b>FY 2023-23*</b>
<b>Turnover (from all class of supply, engineering works Income only)</b>			
<b>Profit before Tax</b>			
<b>Networth</b>			

\*provide Certificate of Statutory Auditor of the Company

\*\*For the immediate previous year, Provisional Certificate can also be provided

**Format - 11: Project Experience**

1.11 Bidders shall provide details in the following format:

(Name of Bidder)

Sr. No.	Name of Contract	Location of Contract	Employer's Name and Address with Phone No.	Date of Award	Scope of Work	Value of Contract (Rs. In Lakhs)	Project Completion Date
1							
2							
3							
4							

\*Provide relevant proof of completion from Employer

**Format - 12: Letter of authority to seek references.**

---

1.12 Bidders shall provide details in the following format:

To:

The GM (Procurement & Contracts),  
Gujarat International Finance Tec-City Company Limited,  
EPS - Building no. 49A, Block 49, Zone 04,  
Gyan Marg, GIFT City, Gandhinagar  
Taluka & District Gandhinagar – 382050  
GUJARAT STATE, INDIA

Sub: - A letter of authority to seek references from bankers and previous / existing  
Employer's.

Name of Work:- **“Development of Landscape (Phase-1) in GIFT City”**

Dear Sir,

I/We **“Bidder's Name”** authorized **Gujarat International Finance Tec-City  
Company Limited (GIFTCL)** to collect information from our bankers and previous /  
existing Employer's.

Sign:

Date:

Stamp:



**Formart13:FORMAT OF BID SECURITY DECLARATION FROM BIDDERS IN LIEU OF  
EXEPMTION OF BID SECURITY FOR MSE CATEGORY**

**(On Bidders Letter head)**

Bid Security Declaration Form

Date:\_\_\_\_\_

Name of Contract: **“Development of Landscape (Phase-1) in GIFT City” (Bid Ref.  
No GIFT/LANDSCAPE/WC/2026/03)**

**To,**

The GM (Procurement & Contracts),  
Gujarat International Finance Tec-City Company Limited,  
EPS - Building no. 49A, Block 49, Zone 04,  
Gyan Marg, GIFT City, Gandhinagar  
Taluka & District Gandhinagar – 382050  
GUJARAT STATE, INDIA

I hereby submit a declaration that the bid submitted by the undersigned, on behalf of the bidder (*Name of the bidder*), shall not be withdrawn or modified during the period of validity i.e. not less than 180 days from the date of bid submission date.

I, on behalf of the bidder (*Name of the bidder*), also accept the fact that in case the bid is withdrawn or modified during the period of its validity or if we fail to sign the Contract Agreement in case the work is awarded to us or we fail to submit Performance Security and acknowledged Copy of LOI/LOA within stipulated date, then (*Name of the bidder*) will be suspended for participation in the tendering process for the works of GIFTCL/GIFTPCL for a period of One year from the bid submission date of this work.

*Signed: (insert signature of person whose name and capacity are shown) In the capacity of (insert legal capacity of person signing the Bid Securing Declaration)*  
*Name: (insert complete name of person signing he Bid Securing Declaration)*

*Duly authorized to sign the bid for an on behalf of (insert complete name of Bidder)*

*Dated on\_\_\_\_\_day of\_\_\_\_\_ (insert date of signing)*  
*Corporate Seal (where appropriate)*

## **SECTION-6 SAMPLE FORMS OF LOI AND AGREEMENT**

## SAMPLE FORM OF LOI AND AGREEMENT

(Draft)

**Letter of Intent (LOI)***(Letterhead paper of Employer)*

GIFT/LANDSCAPE/WC/2026/03/

Date: [\_\_\_\_\_]

To,

(Name and Address of the Contractor)

Kind Attn.: Mr. \_\_\_\_\_

Sub: -**Letter of Intent (LOI) For “Development of Landscape (Phase-1) in GIFT City”**  
**(Bid Reference No: GIFT/LANDSCAPE/WC/2026/03) on item rate basis**

Dear Sir,

- (1) We refer to your Bid submitted on [\_\_\_\_\_], in response to the invitation for Bids for **“Development of Landscape (Phase-1) in GIFT City” (Bid Reference No: GIFT/LANDSCAPE/WC/2026/03) on item rate basis.**
- (2) Gujarat International Finance Tec-City Company Limited (GIFTCL) is pleased to inform you that your Bid submitted on dated \_\_\_\_\_, for **“Development of Landscape (Phase-1) in GIFT City” (Bid Reference No: GIFT/LANDSCAPE/WC/2026/03) on item rate basis** has been accepted by GIFTCL and you have been selected as the Preferred Bidder for the total Contract Price of **Rs. \_\_\_\_\_/- (Rupees \_\_\_\_\_ only)** (hereinafter referred to as the “Contract Price”) subject to fulfillment of all terms and conditions specified in the Bid document. The Contract Price mentioned above will be inclusive/exclusive of all applicable taxes, duties, cess, statutory charges, levies and any other charges as applicable from time to time. The payment under the contract will be on item rate basis and the Contract Price is as per the arrived bill of quantity rates given in the Financial Bid and accepted by GIFTCL.
- (3) Pursuant to the terms of the Bid document, within 15 (fifteen) days of the date of issue of this Letter of Intent, you are required to provide:-
  - a) Performance Security for Rs. \_\_\_\_\_ /- (Rupees \_\_\_\_\_ Only) being 10 % of the above Contract Price in the form of an unconditional bank guarantee issued by any Nationalized / Scheduled Bank located in India in the format prescribed in the Bid document. [Please refer Clause 35.1 of the Section 1 (Instruction to Bidders) of Bid Document].
  - b) Copies of the required Insurance Policies [Please refer Clause 9 of Sec. 3 (Special Conditions of Contract) and Clause 21 of Sec. 2 (General Conditions of Contract)].
  - c) Detailed work program and corresponding cash flow projections [Please refer Clause 5 of Sec.3 (Special Conditions of Contract)],

- d) Provide copy of the following applications submitted to the concerned Labor department for the said Works to be undertaken for GIFTCL/GIFTSEZ. (Employer):-
- (i) Copy of application for obtaining the license, under Contract Labor (Regulation and Abolition) Act, 1970 and
  - (ii) Copy of application for obtaining BOCW registration certificate
- e) Thereafter, sign and execute the Agreement, prepared by the Employer [Please refer Clause 34 of the Section 1 (Instruction to Bidders) of the Bid document].

Please note that, if you fail to comply with any of the above-mentioned requirements within the prescribed time limit, GIFTCL shall have the right to withdraw this LOI and forfeit your Bid Security, without assuming any liability whatsoever.

Please convey your acceptance of this “Letter of Intent” by affixing your sign and seal and send one original of this LOI to us.

For, Gujarat International Finance Tec-City Company Limited

\_\_\_\_\_  
Engineer-in Charge

Accepted:

\_\_\_\_\_  
Signature and Seal of Bidder

**SAMPLE FORM OF AGREEMENT****AGREEMENT**

This Agreement made at Gandhinagar on \_\_\_\_\_ day of \_\_\_\_\_, 2026.

**BETWEEN**

**Gujarat International Finance Tec-City Company Limited**, a company incorporated under the Companies Act 1956 and having its registered office at **“EPS - Building no. 49A, Block 49, Zone 04, Gyan Marg, GIFT City, Gandhinagar – 382050”**, Gujarat (hereinafter referred to as **“GIFTCL”** or **“Employer”**) which expression shall, unless repugnant to the context or meaning thereof, include its successors-in-title and assigns of the **ONE PART**.

**AND**

\_\_\_\_\_, a company incorporated under the Companies Act 1956 and having its registered office at \_\_\_\_\_ (hereinafter referred to as the **“Contractor”**) which expression shall, unless repugnant to the context or meaning thereof, include its successors-in-title and permitted assigns of the **OTHER PART**

GIFTCL/Employer and \_\_\_\_\_ / Contractor shall hereinafter be individually referred to as a “Party” and collectively as “Parties”.

**WHEREAS**

1. The Employer has issued Letter of Intent (LOI) vide its Letter No. \_\_\_\_\_ dated \_\_\_\_\_, 2025 to the Contractor and the Contractor has agreed and accepted to execute the work of **“Development of Landscape (Phase-1) in GIFT City” (Bid Reference No: GIFT/LANDSCAPE/WC/2026/03)** (hereinafter referred to as “the Works”) for contract value of Rs. \_\_\_\_\_/- (Rupees \_\_\_\_\_ only) (hereinafter referred to as the “Contract Price”). The Contract Price is inclusive of all applicable taxes, cess, duties, statutory charges levies and any other charges and subject to fulfillment of all terms and conditions specified in the Bid document of the GIFTCL and LOI issued by GIFTCL to the Contractor; and



2. The Contractor has accepted the LOI and is ready and willing to do so and further covenants to execute the Works on the terms and conditions as mentioned hereinafter.

**NOW THEREFORE, IT IS AGREED BY AND BETWEEN THE PARTIES AND THIS AGREEMENT WITNESSETH AS FOLLOWS:**

1. In this Agreement words and expressions, unless the context otherwise requires, shall have the same meaning as are assigned to them in the General Conditions of Contract and Special Conditions of Contract of the bid documents. The General Conditions of Contract ("GCC") and Special Conditions of Contract ("SCC") including the other documents as mentioned in clause 4 hereinafter of this Agreement shall be deemed to form and be read and construed as integral part of this Agreement.
2. In consideration of the payments to be made by the Employer to the Contractor as mentioned hereinabove, the Contractor hereby covenants with the Employer to execute and complete the Works by the Contractor and remedy any defects therein in conformity with and in all respects as detailed under the provisions of the Bid/Tender and this Agreement.
3. The Employer hereby covenants to pay the Contractor, in consideration for the execution and completion of the Works and for remedying of defects therein, the Contract Price or such other sum as may become payable under the provisions of this Contract at the time and in the manner as prescribed in the bid documents of this Contract.
4. The following documents shall be deemed to form and be read and construed as integral part of this Agreement, viz. :
  - (a) The Notice to Commence;
  - (b) The Letter of Intent (LOI) No. \_\_\_\_\_ dated \_\_\_\_\_
  - (c) The Bid;
  - (d) Instruction to Bidders
  - (e) The Special Conditions of Contract;
  - (f) The General Conditions of Contract;
  - (g) The Priced Bill of Quantities;
  - (h) The Technical Specifications;
  - (i) The Bid Drawings; and,

(j) Any other document, not listed and not referred hereinabove, in the bid/tender shall form part of this Contract.

5. This Contract shall not be amended or modified except with the prior written consent of the Parties hereto.

IN WITNESS WHEREOF the Parties hereto have caused this Agreement to be executed through their respective authorized representatives/ signatories on the day, month and year first hereinabove written.

SIGNED AND DELIVERED by the within  
named **Gujarat International Finance Tec-  
City Company Limited** by the hand of its  
Authorized \_\_\_\_\_ Signatory  
Mr. \_\_\_\_\_

SIGNED AND DELIVERED by the within  
named \_\_\_\_\_ by the hand of  
its Authorized Signatory Mr/Mrs.  
\_\_\_\_\_

Both in the presence of: -  
Witnesses

1.

2.

# **Section 7**

## **Sample Forms of Securities**

**SAMPLE FORM OF PERFORMANCE BANK GUARANTEE (UNCONDITIONAL)**

To:

The GM (Procurement & Contracts)

Gujarat International Finance Tec-City Company Limited (GIFTCL)

EPS - Building no. 49A, Block 49, Zone 04, Gyan Marg, GIFT City, Gandhinagar –  
Taluka & District Gandhinagar – 382050

Tel No: 91 79 61708300

Fax No: 91 79 30018321

WHEREAS \_\_\_\_\_ (*name and address of Contractor*)  
(hereinafter referred to as “the Contractor”) which expression shall, unless  
repugnant to the context or meaning thereof, include its successors-in-title and  
permitted assigns) has undertaken, in pursuance of **Bid Ref. No.**  
**GIFT/LANDSCAPE/WC/2026/03** dated \_\_\_\_\_ for “**Development of**  
**Landscape (Phase-1) in GIFT City**” (hereinafter called “the Contract”);

AND WHEREAS it has been stipulated by you in the said Contract that the  
Contractor shall furnish you with a Bank Guarantee by any Nationalized/Scheduled  
Bank located in India for the sum specified therein as Performance Security for due  
and faithful compliance of his obligation in accordance with the Contract;

AND WHEREAS we have agreed and hereby give you Bank guarantee; as aforesaid,

NOW THEREFORE we hereby affirm that we are the Guarantor and liable to pay  
you, as an amount, up to a total of Rs. \_\_\_\_\_ (amount of  
Guarantee) \_\_\_\_\_ (in words), notwithstanding anything to  
the contrary, as contained in the Contract, we hereby agree that your decision as to  
whether the Contractor has made any such default(s) / breach(es), as aforesaid and  
the amount or amounts to which you are entitled by reasons thereof, subject to the  
terms and conditions of the Contract, will be binding on us and we shall not be  
entitled to ask you to establish your claim or claims under this Performance Bank  
Guarantee, and we undertake to pay you, upon your first written demand and without  
any cavil, argument, or contest whatsoever any sum or sums within the limits of  
\_\_\_\_\_ (amount of Guarantee) as aforesaid without your needing  
to prove or to show grounds or reasons for your demand for the sum specified  
therein. Such sum being payable in Indian Rupees in which the Contract Price is  
payable.

We hereby waive the necessity of your demanding the said debt from the Contractor before making the demand from us.

We further agree that no change or addition to or other modification of the terms of the Contract or of the Works to be performed thereunder or of any of the Contract documents which may be made between you and the Contractor shall in any way release us from any liability under this guarantee and we hereby waive notice of any such change, addition or modification.

The Bank hereby, unconditionally and irrevocably, guarantees and affirms that in order to give effect to this Guarantee, GIFTCL shall be entitled to act as if the Bank were the principal debtor and any change in the constitution of the Contractor and/or the Bank, whether by their absorption with any other body or corporation or otherwise, shall not in any way or manner affect the liability or obligation of the Bank under this Guarantee.

It shall not be necessary, and the Bank hereby waives any necessity, for GIFTCL to proceed against the Contractor before presenting to the Bank its demand under this Guarantee.

This Guarantee is in addition to and not in substitution of any other guarantee or security now or which may hereafter be held by GIFTCL in respect of or relating to the Contract or of the Works or for the fulfillment, compliance and/or performance of all or any of the obligations of the Contractor under the Contract.

The Bank undertakes not to revoke this Guarantee during its currency, except with the previous express consent of GIFTCL in writing and declares and warrants that it has the power to issue this Guarantee and the undersigned has full powers to do so on behalf of the Bank.

We undertake that on receipt of your demand we shall forthwith make payment of sum demanded by you regardless of any difference or dispute the Contractor may have with you on any issue regarding non-performance of the contract.

The guarantee shall be valid up to \_\_\_\_\_ or until the 3 Months after the date of issue of the Defects Liability Certificate, whichever date is later and we undertake to extend this guarantee, if Defects Liability certificate is not issued within the aforesaid date.

SIGNATURE AND SEAL OF THE GUARANTOR: \_\_\_\_\_

NAME OF BANK \_\_\_\_\_



ADDRESS \_\_\_\_\_

*Note: Please note that no additions, deletions or alterations (save and except filling in blanks) regarding the contents of this Form shall be made to the Performance Security to be furnished by the Contractor, if any are made, this Bank Guarantee may not be accepted and shall be rejected by GIFTCL.*

# **Section 8**

## **Bid Drawings**

### **(Attached separately)**

# **SECTION 9**

## **SAFETY CONDITIONS FOR SITE WORKS AND STANDARD OPERATING PROCEDURES**



## GENERAL CONDITIONS

### 1.0 SCOPE

This document gives broad guidelines to be followed by the CONTRACTOR for ensuring safe working conditions in and around the site.

### 2.0 SAFETY SETUP

- 2.1 Each CONTRACTOR at site shall organise a Safety Group headed by a Safety Officer who shall be responsible for providing, supervising and monitoring safe working conditions at all times for their workers. The Safety Officer shall be experienced in maintaining safe conditions for workers at site and shall be responsible for and shall have authority to enforce safe conditions for the workers.
- 2.2 The CONTRACTOR shall have a declared Safety Policy and shall get the same approved by the client. The approved Safety Policy shall be displayed prominently in the CONTRACTOR's site office.
- 2.3 The CONTRACTOR shall take active interest and participate in the development and operation of safety programs at site. His responsibility does not cease with establishment of Safety Group and approval of its various activities. He shall demonstrate his involvement by regular participation in safety meetings, review of safety records and taking corrective action where required, introduction of safety promoting bulletins, posters, suggestions and awards and by setting example by strictly observing safety rules.
- 2.4 The CONTRACTOR shall remove all waste material and debris from and around the work area and properly clean up the area at the end of each day before leaving the work site.
- 2.5 The CONTRACTOR shall take all necessary precautions not only for safe working of his own workmen but also deploy all precautions to ensure safety of structures, equipment and workmen of other agencies in and around his work site.
- 2.6 The CONTRACTOR shall ensure that his workmen do not trespass into prohibited areas.
- 2.7 The PURCHASER/CONSULTANT shall have the right to inspect at any time, all items of machinery or equipment brought to site by the CONTRACTOR, his agents or workmen and to prohibit the use on the site of any item, which in the opinion of the client or his representative may be detrimental to the safety of the site. The exercise of such right or the omission to exercise it in any particular case shall not absolve the CONTRACTOR or his agents or workmen of their responsibility of adhering to the safe working practices.
- 2.8 The CONTRACTOR shall execute the work in a manner causing the least possible interference with the business of the client or his representative, or with the work of any other CONTRACTOR who may be engaged on the premises and shall at all times co-operate with the other CONTRACTORS working at site.
- 2.9 The CONTRACTOR shall obtain work permit from the client or his representative before starting any work at site. The work permits are issued to prevent the

CONTRACTOR from working in un-authorized areas and shall be valid for specific area for a stipulated period

- 2.10 The CONTRACTOR shall ensure at all times that his workers do not lie down or sleep under or around any machine, equipment, vessel or vehicle in his work area.

2.11 RESPONSIBILITIES OF THE CONTRACTOR'S SAFETY OFFICER

- 2.11.1 He is responsible and accountable for:

- (a) Preventing injury to personnel, damage to plant and equipment and fires.
- (b) Instituting ways to improve existing work methods from safety point of view.
- (c) Legal and contractual requirements affecting safety, health, and welfare of his workmen
- (d) Provision and use of protective clothing and equipment and use of firefighting equipment
- (e) Suitability of new and hired equipment from a safety viewpoint
- (f) Identifying potential hazards.
- (g) Changes in safety requirements and fire precautions
- (h) Carrying out site surveys to see that only safe work methods are in operation, health and safety requirements are being observed and welfare and first aid facilities are adequate and properly maintained.
- (i) Determining the cause of an accident or dangerous occurrence and recommend means of preventing recurrence.
- (j) Supervising the recording and analysis of information on injuries, damage and production loss. Assess accident trends and review overall safety performance.
- (k) Assisting with training of employees at all levels. Organizing periodic demonstration of practicing safe working conditions by experienced safety instructors.
- (l) Taking part in discussions on injury, damage and loss control.
- (m) Keeping up-to-date with recommended codes of practice and safety literature. Circulating information applicable to each level of employees.
- (n) Fostering within the company an understanding that injury prevention and damage control are an integral part of business and operational efficiency.
- (o) Attending job progress meetings where safety is an item on the agenda. Report on job safety performance.

2.11.2 The Contractor's Safety Officer shall inspect and ensure the following:

- (a) All electrical equipment are securely earthed.
- (b) Standard access platforms and ladders are provided for inspection, operation and maintenance of equipment.
- (c) The equipment is periodically inspected for their condition, maintained properly and operated by trained personnel at design speeds and loads.

### **3. SAFETY- STANDARD OPERATING PROCEDURE**

#### **I. OBJECTIVES**

One of the major objectives of Standard Operating Procedure is to recognize and accept its statutory as well as moral responsibilities for ensuring safe Design, Construction, Erection, Commissioning, Operation and Maintenance and for the provision of safe methods of work and healthy working conditions as well as safety to general public, consumers, animals etc.

This procedure is to provide rules and procedures to protect persons from the hazards in work and to establish mandatory requirements for practices to protect persons and properties from hazards.

#### **ii. Area of work**

These SOPs covers all, operation, construction and projects work sites of GIFTCL, where infrastructure and operation & maintenance/related activities are carried out.

### **4. SAFETY POLICY**

#### **punitive provisions for effective implementation of sops**

#### **i. Objectives**

Punitive provisions for safety violations are a tool to prevent accidents, production output and financial losses and any adverse impact on development. These measures discourage people from violating the Safety Norms as established under GIFT Safety SOPs.

This measure will be useful to bring discipline and safety in work culture and to endorse the implementation of safety-compliances.

#### **ii. General**

Safety should not be compromised in the pursuit of GIFT's goals and to achieve targets. Safety shall be given equal importance and emphasis as quality and efficiency and shall be considered as equal.

GIFT Employees at all designations will be responsible for the Safety-related performance and the conduct of the Contractors under their authority and supervision.

All the employees of the Contractor in supervisory and controlling position shall be responsible to ensure that Safety guidelines are adhered to while carrying out any work or activity. They should be involved in taking initiatives by effectively communicating the safety-instructions before assigning work, emphasizing on safety-training, toolbox talk, ensuring the proper supervision of work at site etc., to ensure the safety compliance with the GIFT's safety-guidelines and SOPs.

Every Contractor shall be individually responsible for the compliance with the safety-policy of the Company, safety-regulations/SOPs in addition to the statutory-provisions related to safety. S/he shall therefore keep her/himself updated on all the relevant provisions, regulations and policy. The Safety-Officer can always be contacted for any information or clarification in this regard.

To enhance safety awareness and culture toolbox talk and pre work start briefing shall be imparted by contractors and safety SOPs training shall be imparted to their employees.

Contractors is required to inform the respective supervisor about any accident/incident immediately along with corrective measure taken, and with a written report within 4 hours of the occurrence.

To motivate employees of the contractor towards safety enhancement, safety award/certificate shall be issued to individuals for best safety performance and developing safety culture at workplace.

The Plant / site in-charge shall be responsible for proper display of informative and motivational Signage, banner and posters in consultation with the GIFT Safety Officer for Safe working.

It is proposed to include the Safety SOPs in all the future works orders and contracts as relevant.

### **iii. Scope**

This policy applies to all personnel, contractors & their workforces and supervisors working at GIFT City, Gandhinagar. The SOPs shall be updated periodically to update and add new SOPs as required.

The contractor will take all necessary steps and measures for incorporating and adapting the safety aspect in all its business operations by hiring of competent personnel, training, , imparting training to staff for its work-processes, monitoring, issuing work permits etc. Disciplinary action will be taken against who so ever, fails to comply with the SOPs.

In case anyone fails to comply with the safety norms, necessary disciplinary action shall be taken for Employees of the Contractors as per **Table -1**.

#### **iv. Safety violations and ramification**

##### **a) Classification of safety-violations**

**Safety-violations are classified under three categories for the purposes of disciplinary action against the contractor and its Employees. A single or repeated violation depending on the criticality of the violation may lead to warning, penalty and even termination of employment or contract as per the decision of the management.**

- **Category - I**
- **Category - II**
- **Category - III:**

##### **Category-I: Safety-violations (Penalty for each violation: Rs.500 to Rs.2000)**

These are general violation as stated in the **Annex -I** such as

- I. Not using PPE or improper use of PPE at work site
- II. Using nonstandard electrical wire / no plug socket/ open electrical joints etc.
- III. Non display of Project information and Emergency Contact person details
- IV. Hand waving was used as signal to communicate important work-instructions to someone at a distance
- V. Poor house keeping
- VI. Spitting, loitering, fighting, gambling etc.
- VII. Other similar violations

##### **Category-II: Safety-violations (Penalty for each violation: Rs.2000 to Rs.5000)**

These are violation as stated in **Annex-II**, that may lead to serious accidents involving more than one person, such as

- I. Working without work permit
- II. Unauthorized issuance of Work permit
- III. Hazardous Driving / No Driving license/ Insurance/ Over speeding of construction or other vehicles at site.
- IV. Creating unsafe conditions at site
- V. Other similar violations

##### **Category-III: Safety-violations (Penalty for each violation: Rs.5000 and above)**

These are violation as stated in **Annex-III** that may lead to very serious or fatal accidents involving more than one person. This includes actual accidents, dangerous-occurrences and near-misses' incidents due to gross negligence and/or complete violation of safety-policy guidelines and Sops.

- I. Not providing barricades/shoring for excavations
- II. Using Lifting tools /Cranes – without Form-10
- III. Absence of supervisor during work execution at site

- IV. Noncompliance of working at height
- V. Unsafe handling of Gas cylinders
- VI. Unauthorized/ not suitably skilled person allowed to execute work
- VII. Other similar violations

**Table -1**

<b>ANNEXURE - I</b>			
<b>CATEGORY</b>	<b>SAFETY VIOLATION TYPE</b>	<b>CONTRACTOR</b>	
CATEGORY-I	1. Not using PPE or improper use of PPE at work site.	<b>I - Time:</b> Written warning	
	2. Using nonstandard wire / no plug socket / open joints etc.	<b>II - Time</b> Rs. 500/- per day / per violation and remove the person from site till suitable compliance.	
	3. Non display of Project information and emergency contact person		
	4. Hand waving was used as signal to communicate important work-instructions to someone at a distance.	<b>III - Time:</b> Repeat violation Rs.1000/- and remove the person from site till suitable compliance.	
	5. Poor housekeeping.		
	6. Spitting, loitering, fighting, gambling etc.	<b>IV - Time:</b> Permanent removal of person from site. Penalty of Rs. 2000/-.	
<b>ANNEXURE II</b>			
CATEGORY-II	1. Working without work permit.	<b>I - Time:</b> Written warning	
	2. Unauthorized issuance of Work permit.	<b>II - Time</b> Rs. 2000/- per day / per violation. Stop work till suitable compliance.	
	3. Hazardous Driving / Invalid license/ No insurance / Over speeding of construction or other vehicles at site.	<b>III- Time:</b> Repeat violation Rs. 3000/- , Stop work, remove the person from site till suitable compliance.	
	4. Creating Un-safe condition at site	<b>IV - Time:</b> Penalty of Rs. 5000/-. Permanently removal of person from site.	
<b>ANNEXURE III</b>			
CATEGORY-III	1. Not providing barricades/shoring for excavations.	<b>I - Time:</b> Written warning	
	2. Using Lifting tools /Cranes – under rated or un-rated	<b>II – Time</b>	

	3. Absence of supervisor during work execution at site 4. Noncompliance of working at height 5. Unsafe handling of Gas cylinders 6. Unauthorized/ not suitably skilled person allowed to execute work	Rs. 5000/- or above per day / per violation. Stop work at site till compliance. Safety inquiry.  <b>III - Time:</b> Repeat violation Penalty of Rs. 10,000/-. Stop work. Termination of person from site. Safety inquiry. Termination of Contract if required.	
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#### **b. Site safety inspection**

The supervisor or any GIFT officials, during the course of inspection, safety audit or site-visits of any project or work in progress, find any Safety violation, failure to follow the SOPs or safety norms, by the Contractor or her/employees, a penalty would be imposed by the Safety Officer through the HOD inputs to the contractor. Repetitive safety violations by the contractor or his/her workers will lead to higher penalty depending on the severity of the case, temporary/permanent termination of the workers from site and may also result in termination of the overall contract.

#### **c. Investigation is mandatory for Category- III type Safety violations:**

Due to the nature of seriousness of the Safety violation resulting in accidents, dangerous-occurrences and/or near-misses on account of gross negligence and/or non-compliance of safety-policy, SOPs.

In case of Category III Safety Violation, an investigation will be carried out into the event within one-week by a Safety-Officer not below the level of Manager. The HOD, In-charge of the execution of that work area will also be asked to provide separate inputs. The investigating Officer will submit his/her report with findings directly to the Managing Director & Group CEO within 15 days of the occurrence of the incident.

#### **For Contractor:**

Based on the findings in the report, a show-cause notice would be issued to the contractor and the response will be examined. Necessary action will be initiated by the HOD against the Contractor or his/her worker/s concerned if found guilty and/or negligence, non-compliance, violation of safety guidelines /SOPs is established. A suitable penalty would be imposed by the HOD based on the criticality of the incident and could lead to termination of the contract. Apart from the Contractor being liable for all expenses including payment of compensation to persons concerned, a penalty of Rs.25,000/- for each very serious, near miss or non-fatal accident shall be imposed. Where appropriate the contract may be terminated.

#### **d. Conclusion**

Sincere efforts are required from each contractors and its employee to consider Safety as the paramount importance and compulsory adherence to the Safety SOPs to avoid any

safety violations. Initiative must be taken for compliance of safety SOPs by Contract worker and in case of any safety violation or negligence it should be urgently notified to the immediate supervisory of respective Department, HoD or the Safety Officer.

Any concerns or clarification with regard to the interpretation of the policy will be referred to the Managing Director & Group CEO whose decision shall be final and binding in all the cases.



**Standard Operating PROCEDURES: CIVIL****1. GENERAL SAFETY INSTRUCTIONS**

Following safety rules shall be followed by supervisor and workmen at site.

**A. Working at height safety**

1. During working at heights, Proper and safe access shall be provided & scaffold hand railing shall comprise of top rail, mid rail and toe guard.
2. All workmen/employees shall wear approved safety PPEs (Safety helmet, Safety shoe, Safety glasses, Safety harness, hearing protection & welding helmets)
3. Work permit shall be followed to carry out any work having 1.8 meters or more height.
4. Full body harness with double lanyard shall be worn.
5. No one shall be allowed to work at or more than two meters height without wearing safety belt and anchoring the lanyard of safety belt to firm support preferably at shoulder level.
6. Ladders shall be adequately secured at bottom and top. Ladders shall not be used as work-platforms.
7. All scaffoldings / work-platforms shall be strong enough to take the expected load. The width of the working platform and fall protection arrangements shall be maintained.
8. Erection zones and dismantling zones shall be barricaded, and nobody shall be allowed to stand under suspended load.
9. No floor opening, floor edges shall be left unguarded.
10. Safety net shall be installed surrounding the periphery of the slab to provide overhead and fall protection.
11. Safety nets shall be inspected daily before use for wear or damage caused by falling materials.
12. Material, equipment and other items that fall into the net shall be promptly removed.
13. Adequate lighting facilities shall be provided for night work and obvious safety signs shall be set at the edge of the floor, the work site and the road junction. At the same time, red warning lights shall be set up at night
14. Unstable objects, such as barrels, boxes loose bricks or concrete blocks shall not be used to support scaffolds or planks.
15. Persons shall not be allowed to work on scaffolds during storms or high winds.

**B. Electrical safety**

1. Electrical danger sign- electrical installations, high voltage equipment, high tension line, Welding transformers, meter panels, fuse distribution boards, etc.

shall be used appropriately

2. Only Industrial 3 pin electrical plug sockets shall be used.
3. All Boards, Main DB, Sub dB, FDB, Switch plug Sockets units shall be covered by suitable weatherproof condition.
4. Rubber mat shall be provided in front of electrical dB panel.
5. Inserting of bare/opened/naked wires for tapping the power from electrical socket shall be completely prohibited.
6. LOTO procedure shall be followed for major electrical maintenance job.
7. ISI marked PPEs shall be used by all electricians.
8. Electrical hand tools and machinery shall be inspected, and tag system and records shall be maintained.
9. All electrical cables shall be provided double insulated and minimum 3 cores.
10. Continuity of earthing of all panels shall be checked in a regular interval.
11. Proper and safe tapping shall be done in cable joints.
12. Damaged Insulation: Defective or inadequate insulation is a hazard. Be aware of damaged insulation and report it immediately. Turn off all power sources before replacing damaged insulation and never attempt to cover them with electrical tape.
13. Wet Conditions: Never operate electrical equipment in wet locations. Water greatly increases the risk of electrocution especially if the equipment has damaged insulation. Qualified electrician shall inspect electrical equipment that has gotten wet before energizing it.
14. Emergency plan shall be displayed with evacuation guidelines as well as contact information for emergency services in the area.

**C. Excavation safety**

1. All excavated pits shall be barricaded and barricade to be maintained till the backfilling is done. Safe approach to be ensured into every excavation.
2. No equipment/machinery shall be driven/operated without permission/authority. All heavy vehicles shall be provided with reverse Horn.
3. Practice of Excavation work permit shall be followed.
4. Safe slopes shall be provided in excavated face.
5. Warning signage shall be displayed.
6. Be mindful of the location of utilities underground.
7. Keep heavy equipment away from trench edges.

8. Adequate illumination at workplace shall be ensured before starting the job at night.
9. Loose excavated material shall be placed no closer than 3 feet from the edge of the excavations. In any case it shall be outside the excavation barricaded area. Precautions shall be taken to prevent loose excavated material falling into the excavated area.
10. The disposal area shall be defined, made safe for receiving the loose excavated material and manner of disposal is defined.
11. If there is evidence of cave-ins or slides, all work in the excavation shall cease until the necessary precautions have been taken to safeguard employees.
12. In case ground water is entering excavated area, ensure provision of continuous dewatering.

#### **D. Welding and Gas cutting safety**

1. Hot work permit shall be followed prior to commencement of any hot work.
2. Regular inspection of welding machine and gas cutting set shall be done.
3. Appropriate PPEs like face shield or goggles, safety helmet, leather hand gloves, full body harness and safety shoes shall be used.
4. Welding leads connections shall be in good condition.
5. Guard/covers shall be provided on welding machine to protect from water/rain.
6. Electrode/welding holders shall be fully insulated.
7. Double earthing shall be provided in welding machine.
8. Flash back arrestors shall be installed in both ends cylinders as well as torch.
9. Hose pipes shall be free from damage.
10. Nearby area shall be free from flammable substances.
11. Storage and Handling: Keep cylinders away from physical damage, heat, and tampering.
12. Store extra gas and oxygen cylinders separately.
13. Store cylinders in upright position.
14. Securely chain equipment to prevent falling.
15. Close cylinder valves before moving.
16. Protective caps or regulators should be kept in place.
17. Roll cylinders on bottom edges to move--Do not drag.
18. General Gas Welding Safety Tips: Protect hoses and cylinders from sparks, flames and hot metal

19. Stand to the side (away from the regulators) when opening cylinder valves.
20. Open cylinder valves very slowly to keep sudden high pressures from exploding the regulators.
21. Personal Protective Equipment: Infrared radiation is a cause of retinal burning and cataracts. Protect your eyes with safety glasses.
22. Protect your body from welding spatter and arc flash with protective clothing. Such as:
  - a. Flame-proof apron
  - b. Gloves
  - c. Properly fitted clothing that is not frayed or worn.
  - d. Shirts should have long sleeves.
  - e. Trousers should be straight-legged and covering shoes when arc welding
  - f. Fire resistant cape or shoulder covers are needed for overhead work.
23. Check protective clothing equipment before each use to make sure it is in good condition.
24. Keep clothes free of grease and oil.
25. Proper Ventilation: Be sure there is adequate ventilation available when welding in confined areas or where there are barriers to air movement. Natural drafts, fans and positioning of the head can help keep fumes away from the welder's face.

#### **E. General Safety**

1. All the dangerous moving parts of the portable / fixed machinery being used shall be adequately guarded.
2. Report all Unsafe Act / Unsafe Condition, first aid cases and dangerous occurrences to the responsible supervisors/ engineers/safety person.
3. No workmen below 18 years of age shall be engaged for a job. Physical fitness of the person to certain jobs like working at height or other dangerous locations to be ensured before engaging the person on work. The final decision rests with the site management to reject any person on the ground of physical fitness.
4. Smoking, spitting & urination strictly prohibited at workplace.
5. Contractors shall ensure adequate supervision at workplace. They shall ensure that all persons working under them shall not create any hazards to self or to co-workers.
6. Nobody is allowed to work without wearing safety helmet. Chinstrap of safety helmet shall be always on.
7. No one shall be allowed to enter into workplace at site and work without safety shoes.

8. Condition of all PPEs shall be in good condition. All PPE like shoes, helmet, safety belt etc. shall be arranged before starting the job.
9. All the dangerous moving parts of the portable / fixed machinery being used shall be adequately guarded.
10. All major, minor accidents and near misses to be reported to project head to enable the management to take necessary steps to avoid the recurrence.
11. All tools and tackles shall be inspected before use. Defects to be reported immediately. No lifting tackle to be used unless it is certified by the competent person.
12. Good housekeeping practice to be maintained. Passages shall not be blocked with materials. Materials like bricks shall not be stacked to the dangerous height at workplace.
13. Debris, scrap and other materials to be cleared from time to time from the workplace and at the time of closing of work every day.
14. Contractors shall ensure that all their workmen are following safety practices while travelling in the company's transport and staying at company's accommodations.
15. All the unsafe conditions, unsafe act identified /reported by site supervisors and / or safety personnel to be corrected on priority basis.
16. No children/kids shall be allowed to enter the workplace.
17. Consumption of alcohol and drugs is prohibited.
18. Display of safety banners, safety posters, safety exhibitions, safety badges, and organizing of various safety competitions, recognition of best safety practices and awarding prizes can be done at Project Site/offices.
19. No Smoking signs all over site and particularly near diesel room, general stores or near Combustible materials etc.
20. Physical fitness check shall be carried out for crane operators & Drivers.
21. Those who are violating the safety norms shall be penalized.
22. Emergency plan shall be made available indicating emergency exits, fire points, safe access route, first aid box locations & emergency contact numbers.
23. Never remove or tamper with safety devices
24. All emergency contact numbers details shall be displayed at all critical locations.
25. Never leave machinery running unattended.
26. Never walk in front of a forklift, tractor, or any other heavy machine; the operator may not have seen you—and, even if he has, there's always room for error, so make sure that error is not you being trampled.
27. Always read labels and instructions alerting you to potential dangers and

hazards.

28. Fire mock drill shall be conducted once in a year.

## **2.0 DEEP EXCAVATION**

### **A. Safety Procedures**

#### **General Excavation:**

1. All the Excavations, more than 5 feet (1.5Mt) deep where loose soil is encountered shall require shoring or sloping.
2. Excavated material shall be kept at least 3 feet (1Mt) away from the edge of the excavation.
3. Excavated material shall not be permitted to accumulate in the work area or aisles. It should be shifted away.
4. Excavation bracing and shoring shall be checked by an engineer, prior to start the job, subsequently on daily basis and also after every rain and storm.
5. If the trench is 4 feet (1.2Mt) or deeper, it should be provided with standard ladder to facilitate safe entry and exit.
6. Contractor shall ensure all required safety prior to start work and checklist for the same should be maintained.

### **B. Potential Hazards during deep excavation**

1. Falling of persons into excavated trench or pit.
2. Collapse of excavation sides and falling of excavated material onto persons working within excavation trench or pit.
3. Collapse of temporary arrangements (shoring etc) made to support sides of excavation.
4. Collapse of adjacent structure due to excavation.
5. Persons within excavation pit struck by fall of spoils from excavator buckets and other objects dropped on them.
6. Worker hit by reckless driving / operation of equipment.
7. Spiking of underground electric cables with resulting flash burns and electric shock.
8. To ensure existing utilities permission/NOC from respective utility owners shall be taken prior to commence excavation.

### **C. Safety Aspects**

Following important safety aspects shall be implemented during execution of excavation activity at project site:

#### **i. Safe access**

1. Safe access shall be provided to excavations by means of ladders, stairs or ramps.

2. Provision of safe means of access & egress to workers. E.g. clear passage for entry and exit, ladder, staircase, slope, steps etc. shall be ensured.
3. If the excavation is more than 4 feet (1.2Mt) deep it should be provided with standard ladder to facilitate safe entry and exit.
4. The ladder shall be provided at every 25 feet (8Mt) intervals.
5. Trenches more than 4 feet (1.2Mt) in depth shall have ladders spaced so that employee's lateral travel to a ladder does not exceed 25 feet (8Mt). Such ladders shall be installed in accordance with the ladder safety requirements. The height of the ladder to be extended up to 3.3 feet (1Mt) from the top of ground surface. The ladder shall be secured.
6. Ensure proper passage over the excavation for by passers to move from one bank side to other with minimum 2 gratings Placed on horizontal members with guard rail.

## **ii. Caution and Barricading**

1. Excavations shall be barricaded to prevent workers/employees and others falling into them.
2. Provide barricading of the area and display of warning signboard in Hindi / English / regional language at conspicuous locations.
3. Warning signs including Light signal to be provided.
4. No trench, ditch or other excavation shall be left overnight without barricades and warning lights.
5. Adequate illumination shall be provided in the night and in day as per site condition so that the area will become visible.
6. If barricades or portions of barricades are removed for work, they shall be replaced as soon as practicable.
7. Suitable warning sign, such as fluorescent warning tapes, flashing lights, shall be provided to warn the persons in night.
8. The warning barricades shall be 6 feet away from the edge of the excavation (plastic tape & sign board).
9. The barricades installed closer than 6 feet (1.8Mt) from the edge of the excavation, shall be hard barricade.
10. All efforts shall be made to locate underground utilities that may reasonably be expected to be encountered during excavation work. A cable detector may be used before start of excavation. In the situation where a cable or utility is found to be existent, the engineer shall judiciously after obtaining the excavation clearance, excavate a trial trench manually only. The depth of trial trench shall not exceed 1.5 meters in general 2.0 meters in special cases so as to ascertain the presence of any cable/gas pipeline/other utility. In case, no cable or other utility service lines detected in the trial trench, mechanical excavation up to 1.2 meters depth shall be undertaken.

11. It should be ensured that all excavations are supervised by an engineer/supervisor.

### **iii. Dewatering**

1. In case ground water is entering excavated area, ensure continuous dewatering.
2. Persons shall not work in excavated trench that contain or accumulates water unless precautions have been taken to protect persons from hazards posed by water accumulation. The precautions taken shall include support or sealed systems to protect from cave-ins, water removal to control the level of accumulating water and use of safety harness and lifelines.
3. Dewatering from the pit shall be done at remote location to avoid backflow to the pit, resulting in soil collapse. If water is controlled or prevented from accumulating by the use of water removal equipment, the water removal equipment & operation shall be monitored by a person trained in the use of the equipment.
4. If excavation work interrupts the natural drainage of surface water, diversion ditches, dikes, or other suitable means will be used to prevent surface water from entering the excavation. Precautions shall also be taken to provide adequate drainage of the area adjacent to the excavation.

### **iv. Traffic Management**

1. Ensure deployment of standby person on site.
2. When sites are active, signage shall be displayed to clearly demarcate the safe traffic movement.

### **v. Shoring**

Excavations greater than or equal to 1.5 m deep are particularly hazardous and shall be shored unless:

1. The face is cut back to a safe slope and the material in the face remains stable under all anticipated conditions of work and weather.
2. An adequate supply of materials such as timbers, trench sheets & props with which to shore the sites of excavation shall be delivered to the site before starting excavation.
3. Material used for sheeting, shoring or bracing shall be of good condition. Timbers shall be sound, free of large knots and of appropriate dimensions.
4. Shoring with GI sheets shall be firmly supported by steel/ scaffold pipes with spacing of 4 ft in horizontal & vertical direction with cross bracing & shall be suitable clamped.
5. Supporting systems shall be designed to meet accepted engineering requirements. When tie rods are used to restrain the top of sheeting or other retaining systems, the rods shall be securely anchored well back of the angle of repose.
6. For shoring extending below the water table proper means of water drainage with the means of weep holes or other means shall be ensured.

### **vi. Safe slopes in excavations**



Unless the stability of the excavated face is determined by a Site engineer, the safe slope shall not exceed:

1. Vertical: 1Horizontal (45 degrees) or the angle of repose, whichever is flatter.
2. Where the slope of an excavation is benched, the maximum height between benches should not exceed 1.5 m.

**vii. Materials and loads above excavations.**

1. Excavated or other loose material shall be effectively stored or retained not closer than 2 m from the edge of the face unless the face is specially shored to allow for the increased load, and suitable toe boards or other safeguards are provided.
2. Mechanical plant, vehicles or any heavy loads shall not approach closer than a safe distance from the edge of the excavation.
3. Proper wheel stopper or wheel choke shall be provided for the vehicles.

**viii. Excavations adjacent to buildings or structures**

Where it is intended to excavate alongside another structure, the following precautions shall be observed:

1. Never excavate below the level of the foundation of any adjacent structure, or within an area which would be inside the safe slope, unless adequate precautions have been taken to ensure that the stability of the excavation face and the building or structures above are not at risk either during or after excavating.
2. If excavation is likely to affect the stability of existing structures, advice from a competent person shall be obtained before the excavation is started.
3. Where pumping is being carried out to lower the ground water level, subsidence of adjacent structures may result. The characteristics of the supporting soil may be changed by pumping, which may reduce the load-bearing capacity of the soil. If such works are to be undertaken, expert advice shall be obtained.

**ix. Dust nuisance or greasy surface**

In dry conditions, frequent watering or chemical spraying of haul roads and working areas shall be considered to reduce dust nuisance. Care shall also be exercised to avoid the dust hazards being replaced by greasy over-water surfaces.

### **3 WORKING IN CONFINED SPACE**

#### **A. Safety Procedures**

##### **Control**

1. Area in charge/supervisor shall ensure no entry to confined spaces. When entry is necessary, pre-entry checks shall be carried out to determine the condition of the confined space and the necessary measures to ensure safety of the entry workers.
2. Determine, if any material / equipment to be used, which can generate hazardous fumes.
3. Flame proof lightings shall be used for illuminating work area.
4. Area in charge/supervisor to issue a work permit for confined spaces.
5. A suitable means of communication between the site and an external point of contact shall be established tested and should working before entry commences.
6. The number of workers entering the confined space shall be appropriate to the task and Log in and Log Out Mechanism shall be established.

#### **B. Confined Space Entry Workers**

1. Ensure that employees are deemed medically and physically fit to enter confined spaces and use PPE before authorizing them to enter confined spaces.

#### **C. Ventilation**

1. All available confined spaces access points shall be opened to permit air circulation.
2. Access points shall remain open and guarded throughout the period entry.

#### **D. Access and Egress**

1. All employees (entrants) entering a confined space shall be logged in and out.
2. The area in charge/supervisor shall confirm that all workers have exited the confined space before the openings are closed and the site vacated.
3. Suitable lifting equipment shall be used to facilitate entry and exit when entry is via a vertical shaft.

#### **E. Fire Safety (In Case of Hot Works)**

1. Flammable or combustible materials shall not be stored in a confined space.
2. All potentially flammable waste material from the work activity shall be removed from the confined space and disposed of in a safe manner.
3. Smoking in or near confined spaces shall not be permitted.
4. Flame proof electrical equipment shall be provided.

**F. Emergencies and Rescue**

1. All work is to cease immediately, escape breathing apparatus shall be put on and the confined space exited immediately the atmosphere monitor alarms.
2. The attendant has responsibility for raising the alarm and invoking the appropriate emergency response.
3. The emergency rescue services shall be contacted first if there are any casualties.
4. The attendant shall not enter the confined space to attempt a rescue.

Depending upon the severity of conditions, the affected person shall be provided suitable first aid or immediate medical attention shall be provided.

**4 WORK AT HEIGHT****A. FORMWORK (SHUTTERING & DE-SHUTTERING) SAFETY****a) Shuttering**

1. Shift shuttering material – reinforcement, plywood, batten, jack support, etc.
2. Provide shuttering as per measurement.
3. Pour concrete manually with the help of chute following above said procedure.

**b) De-shuttering**

1. Remove shuttering jacks & plywood.
2. If working height is more than 2-meter then use of full body harness shall be practiced.
3. Keep material in designated area in orderly manner by removing manually.

**c) Risk Identification**

During the whole process of work the following risks are foreseen:

1. Chances of fall of material/Personal from Height.
2. Improper support from side may lead to injury.
3. Improper scaffolding may lead to injury.
4. Improper platform may lead to injury.
5. Improper barricading may lead to injury.
6. Improper Steel shifting & mishandling may result into shoulder & hand injury.
7. Improper use of electric safety equipment may lead to major injury.
8. Injury during cutting or binding of steel.
9. Chances of getting injured if housekeeping not done.

**d) Control Measures**

1. Provision of access by Ladder / Scaffold tower with platform / ramp / stair tower / staircase / steps.
2. Safety net shall be fixed surrounding the periphery of slab for overhead and fall protection.
3. All safety net systems shall meet the requirements of Indian Standard (IS: 5175).
4. Material, Loose Concrete, equipment and other items that fall into the net shall be promptly removed.
5. Safety nets shall be inspected before use and then daily for wear or damage caused by falling materials.
6. Ladders shall not be used as work platforms or scaffolding or as structured members of scaffolds or walkways. Ladders shall not be used in horizontal position.
7. Proper area barricading to prevent people walking across below the working area shall be done before commencing Concrete placing work at height. If such barricading is not possible, safety net shall be provided, and "Work in Progress" boards shall be displayed.
8. Temporary platforms and scaffolds shall be provided with solid grating (free of openings) and standard guardrails with toe boards attached.
9. All platform/walkway above 1.8 M from floor shall be provided with guardrail system.
10. Maintaining the steps/ramp free of loose gravel, sand etc.
11. Provide proper scaffolding ladder arguments with 300 gap in-between two rungs.
12. Scaffold tower shall be inspected through competent scaffold inspector / Formwork team.
13. Open to sky ducts, attached terrace and corridor duct shall be covered by safety net and lift openings covered by M.S. Gratings.
14. All openings and sides of buildings from which a worker might fall shall be adequately covered or barricaded.
15. Close supervision shall be ensured by the supervisor. Planks shall be tied with bending wires.
16. Use of dual lifeline full body harness, safety helmet, safety shoes/gum shoes, safety goggle shall be made mandatory.
17. Full body harness shall be anchored at rigged support / use of lifeline wherever possible / full body harness is not anchored on bracing.
18. Adequate lighting facilities shall be provided for night work and obvious safety signs shall be set at the edge of the floor, the work site and the road junction. At the same time, red warning lights shall be set up at night.

19. Close supervision shall be ensured during the work.
20. Periodically training shall be considered for all height workmen.
21. Adequate PPEs shall be provided to all workmen and supervision shall be ensured.
22. Periphery of slab to be concreted shall be barricaded by hard barricading with the use of MS pipes.
23. Top rail and mid rail to be provided in hard barricading.
24. Unstable objects, such as barrels, boxes loose bricks or concrete blocks shall not be used to support scaffolds or planks.
25. Persons shall not be allowed to work on scaffolds during storms or high winds.

**e) General Safety Considerations**

The following safety precautions shall be followed during construction.

1. All the workers shall wear proper personal protective equipment.
2. All the workers & staff personals shall be trained well in works to be executed at height & precautionary & corrective measures to be taken for the same.
3. All the workers shall be trained, and safety induction shall be imparted to them before the commencement of work at site.
4. Toolbox talk shall be carried out for mutual understanding of work.
5. Regular or daily check of equipment prior to use shall be carried out.
6. A competent site supervisor shall be present at all times during work.
7. A first aid person shall be present at site and a first aid kit shall be provided in site office.
8. Emergency call numbers shall be posted on site for contact in emergency.
9. Safety net shall be fixed surrounding the periphery of slab for overhead and fall protection.

**B. REINFORCEMENT PLACING**

**a) Safety Procedures**

Manually/Mechanically Unloading of reinforcement bars from vehicle & Stacking of reinforcement bars.

1. Licensed drivers & operators shall operate vehicles.
2. Speed limit 20KMPH shall be observed.
3. Warning signage shall be posted.

4. Separate training shall be provided to operators in regular intervals.
5. Reverse Horns & Taillights of the vehicle shall be in working condition.
6. A Separate banks man may be deployed to direct all vehicles to its designated positions safely.
7. Vehicle shall be parked at a secured place at work site where required and wooden stopper shall be provided to protect automatic back side movement.
8. Sufficient number of skilled workmen allotted to the job.
9. Safety helmet, safety shoes, hand gloves shall be provided to the workmen.
10. Outriggers shall be erected securely.
11. Competent operator shall be deployed for lifting operations.
12. Surface compaction shall be ensured for proper stability of lifting equipments and cutting machines
13. Certified lifting tools shall be used for lifting of materials.
14. Periodically inspection shall be done for all lifting appliances.
15. Rebars shall be stacked size wise with signage posted.
16. Bundles shall be removed, only when old unbundled rebars are over.

**b) Bending & Cutting operation by Machine**

1. Shoulder pad may be used for shifting of rebars
2. Safety helmet, safety shoes, safety goggles, hand gloves shall be provided to the workmen
3. Educate the workmen to carry the sharp-edged bars front side upward.
4. Ensuring adequate space for working.
5. Only authorized person shall operate the cutting machines.
6. Power shall be disconnected when not in use.
7. All rotating parts & cutting wedge shall be provided with suitable guards to avoid entanglement of limbs/loose cloth part.
8. Workmen with loose attire not to be involved.
9. Periodic inspection shall be done for the cutting & bending machine.
10. Cables of sufficient capacity with double insulation & Industrial plug tops & sockets shall be used.
11. Provision of Main & Body earthing.
12. Insulation tape provided near cable joints with a knot.

13. Damage to cables to be prevented by proper lying of cable either overhead above 7ft height or underground.
14. Periodic electrical inspection shall be done to ensure proper electrical safety and inspection shall be pasted.
15. During mechanical operation, the power shall be cut off immediately when power failure occurs. Pull the switch, lock the door of the switch box and clean the construction site. Circuit fault shall be ruled out by professional electrician. Non electrician is strictly prohibited to connect, disassemble and repair electrical equipment.
16. Daily housekeeping practice is adopted.
17. Separate scrap yard is demarked to dump cut pieces & scrap bars.
18. Sized rebars shall be stacked diameter wise with identity.
19. Proper maintenance of the Machine.

**c) General Conditions during reinforcement tying work.**

1. Good housekeeping practice shall be maintained.
2. Strictly limit the access to the work area where formwork, protruding rebar, and rebar cages are present.
3. All the gang ways shall be illuminated during night activity.
4. Safety net shall be fixed surrounding the periphery of slab for overhead and fall protection. All safety net systems shall meet the requirements of Indian Standard (IS: 5175).
5. Material, equipment and other items that fall into the net shall be promptly removed.
6. Safety nets are shall be inspected before use and then daily for wear or damage caused by falling materials.
7. Ladders shall not be used as work platforms or scaffolding or as structured members of scaffolds or walkways. Ladders shall not be used in horizontal position.
8. Proper area barricading to prevent people walking across below the working area shall be done before commencing reinforcement placing work at height. If such barricading is not possible, safety net shall be provided, and "Work in Progress" boards shall be displayed.
9. Temporary platforms and scaffolds shall be provided with solid grating (free of openings) and standard guardrails with toe boards attached.
10. All platform / walkway above 1.8 M from floor shall be provided with guardrail system.
11. Shoulder pads shall be used for shifting.

12. PPE such as Dual lifeline Full body harness, Helmets, Hand gloves, & shoe shall be provided to workmen.
13. SWL (Safe Working Load) with the identification mark needs are marked on lifting gear. Hand gloves shall be provided to all handling engaged workmen.
14. All cable shall be routed through RCCB.
15. All cables shall be double insulated & properly routed.
16. Insulation of the joints shall be provided sufficiently & with a knot to provide stability / cable joint connector shall be made available.
17. Electrical machinery shall be covered/enclosed to prevent rain, smashing, moisture and so forth. The switch box of electric machinery shall be installed sensitive and effective leakage protection in accordance with the regulations.
18. Proper access & egress provision shall be made, and double walkway plank shall be placed on the reinforcement cage and shall be tied or secured equivalently.
19. Hand gloves shall be provided to all workmen doing tying work of reinforcements bars.
20. All the gang ways shall be properly illuminated during night activity.
21. Approach area illumination shall be ensured.
22. Adequate lighting facilities shall be provided for night work and obvious safety signs shall be set at the edge of the floor, the work site and the road junction. At the same time, red warning lights shall be set up at night.
23. Persons shall not be allowed to work on scaffolds during storms or high winds.

## **C. CONCRETING WORK**

### **a) Safety Procedures**

#### **Transportation of concrete at site by T.M (Transit Mixers)**

1. Licensed operator shall be engaged for vehicle driving.
2. Periodically, operator awareness training for defense driving techniques shall be arrange at site.
3. Working of Reverse Horns & Taillights of the Transit Mixture (TM) shall be ensured.
4. Access availability or compaction of ground surface shall be checked prior to send the vehicle on the road.
5. Safe vehicle movement area shall be made.
6. Authorized operator photo shall be placed for identification.
7. During night work adequate lighting shall be provided in road area.



8. Proper area lighting shall be ensured by area supervisor prior to start.
9. Fitness of vehicle shall be ensured periodically in vehicle inspection report and observations shall be resolved immediately if found.
10. Periodically maintenance shall be covered.
11. Fitness of vehicle shall be ensured in beginning of inspection of vehicle during engaging at site.
12. Overloading of TM shall be ensured during loading at batching plant and chute shall be kept in secured position.
13. Spillage shall be eliminated.
14. Waste concrete disposed area shall be made.

**b) Concrete pouring**

1. Vehicle shall be kept away from edge of the excavated area and availability of bank man shall be ensured during pouring of concrete and secure provision of chute shall be ensured.
2. Close supervision shall be ensured during operation.

**c) Pouring of concrete by TM & Boom placer**

Competent Driver shall be deployed for operating the boom placer.

**d) Concreting operation by Concreting pump**

1. When the concrete is being placed in the hopper of the pump (either from batching plant chute or transit mixer chute), no person shall climb on the hopper of the pump.
2. The danger zones (within working area) like hose end position, beneath the placing boom, moving parts of the concrete pump and its hopper, its support legs and the area of the concrete pipe line, etc. shall be identified by the safety officer/ mechanical engineer in advance. Accordingly, these areas shall be cordoned, and restricted movement shall be ensured as practicable as possible.
3. Personal protective equipment like helmet, safety shoes, ear defenders (earmuff/ earplug), protective gloves and goggles, face mask/respiratory protector, etc. shall be arranged by the contractor for all the workers working on concrete pump.
4. Concrete pump shall have suitable pressure relief valve, set at a predetermined pressure level, in order to ensure safety of the workers as well as the pump.
5. Adequate support / locking shall be done for concreting pipeline to prevent the failure due to vibration of pump line.
6. Workmen engaged for concreting works shall be adequately briefed about the work & hazards.

7. Lock & key arrangement made for the hopper of the pump to prevent the opening while operation.
8. Competent pump operator deployed for the operation.

**e) Concreting at height**

1. Provision of access by Ladder/Scaffold tower with platform/ramp/stair tower/staircase/steps shall be made.
2. Safety net shall be fixed surrounding the periphery of slab for overhead and fall protection.
3. All safety net systems shall meet the requirements of Indian Standard (IS: 5175).
4. Material, Loose Concrete, equipment and other items that fall into the net shall be promptly removed.
5. Safety nets shall be inspected before use and then daily for wear or damage caused by falling materials.
6. Ladders shall not be used as work platforms or scaffolding or as structured members of scaffolds or walkways. Ladders shall not be used in horizontal position.
7. Proper area barricading to prevent people walking across below the working area shall be done before commencing Concrete placing work at height. If such barricading is not possible, safety net shall be provided, and "Work in Progress" boards shall be displayed.
8. Temporary platforms and scaffolds shall be provided with solid grating (free of openings) and standard guardrails with toe boards attached.
9. All platform/walkway above 1.8 M from floor shall be provided with guardrail system.
10. Approach steps/ramp shall be free of loose gravel, sand etc. to avoid accident
11. Provide proper scaffolding ladder arguments with 300 gap in-between two rungs.
12. Scaffold tower shall be inspected through competent scaffold inspector / Formwork team.
13. Open to sky ducts, attached terrace and corridor duct shall be covered by safety net and lift opening covered by M.S. Gratings.
14. All openings and sides of buildings from which a worker might fall shall be adequately covered or barricaded.
15. Close supervision shall be ensured by the supervisor. Planks shall be tied with bending wires.
16. Use of dual lifeline full body harness, safety helmet, safety shoes/gum shoes, safety goggle shall be made mandatory.

17. Full body harness shall be anchored at rigged support / use of lifeline wherever possible / full body harness is not anchored on bracing.
18. Adequate lighting facilities shall be provided for night work and obvious safety signs should be set at the edge of the floor, the work site and the road junction. At the same time, red warning lights shall be set up at night.
19. Close supervision shall be ensured during the work.
20. Periodically training shall be considered for all height workmen.
21. Adequate PPEs shall be provided to all workmen and supervision shall be ensured.
22. Periphery of slab to be concreted shall be barricaded by hard barricading with the use of MS pipes.
23. Top rail and mid rail to be provided in hard barricading.
24. Unstable objects, such as barrels, boxes loose bricks or concrete blocks shall not be used to support scaffolds or planks.
25. Persons shall not be allowed to work on scaffolds during storms or high winds.

#### **D. BRICK/BLOCK & PLASTERING WORK**

##### **a) Safety Procedures**

##### **Stacking of bricks**

1. Bricks shall not be stacked more than 1.2m height.
2. Bricks shall be stacked in zigzag manner to provide stability.

##### **b) Shifting of material**

Long distance shifting shall be done by using construction trolley.

##### **c) Safety During Brick Masonry/Plaster Work**

1. Proper scaffolds and/or temporary work platforms shall be provided for working at height at elevations 1.8 meters or more where no permanent work platform is available to work safely. The elevated work platforms shall have guardrails and provided with ladders for access/egress.
2. Temporary platforms and scaffolds shall be provided with solid grating (free of openings) and standard guardrails with toe boards attached.
3. Where it is not feasible to erect scaffolds, suitable hydraulically elevated work platforms or portable platform with wheel locks / chokes and guardrails shall be used.
4. Ladders shall not be used as work platforms or scaffolding or as structured members of scaffolds or walkways. Ladders shall not be used in horizontal position.
5. Proper area barricading to prevent people walking across below the working area shall be done before commencing Brick, Plaster and Block work at height.

If such barricading is not possible, safety net shall be provided, and "Work in Progress" boards shall be displayed.

6. Work platforms shall be provided with top rail, mid rail & toe board.
7. Workmen shall use full body harness on > 1.8m height.
8. Safety net shall be fixed surrounding the periphery of slab for overhead and fall protection.
9. All safety net systems shall meet the requirements of Indian Standard (IS: 5175).
10. Material, Loose Concrete and mortar, Bricks, equipment and other items that fall into the net shall be promptly removed.
11. Safety nets are shall be inspected before use and then daily for wear or damage caused by falling materials.
12. Safety net installation shall be inspected by the concerned maintenance/ construction supervisor.
13. The safety nets shall extend out at least 8 ft. from the side of the open edge.
14. All platform/walkway above 1.8 M from floor shall be provided with guardrail system.
15. Open to sky ducts, attached terrace and corridor duct shall be covered by safety net and lift opening covered by M.S. Gratings.
16. All openings and sides of buildings from which a worker might fall should be adequately covered or barricaded.
17. Adequate lighting facilities shall be provided for night work and obvious safety signs should be set at the edge of the floor, the work site and the road junction. At the same time, red warning lights shall be set up at night.
18. Unstable objects, such as barrels, boxes loose bricks or concrete blocks shall not be used to support scaffolds or planks.
19. Persons shall not be allowed to work on scaffolds during storms or high winds.
20. Lifelines, if used, shall be of sufficient strength to withstand the large forces involved in falls.
21. For work involving painting jobs from elevations 1.8 meters or more from ground having risk of injuries due to fall, proper scaffolds or portable hydraulically elevated work platforms shall be provided and used, if there is no permanent provision is available to work safely.
22. Compliance of safety goggles during brick work and plaster work.
23. Min 50 lux of illumination shall be provided for access & egress and > 100 lux for working area.
24. Lighting shall be such that it should not create any glare.

**E. PAINTING WORK****a) Safety Procedure****UNLOADING AND STORAGE OF PAINT/PUTTY CONTAINERS**

1. Do not over strain back through poor lifting posture. Load carrying limit shall be 45 kg. Seek assistance of co-workers for lifting more than 45 kg, use adequate PPE/ Use cut resistance gloves, ensure adequate posture, with adequate cordoning.

**b) Painting Preparation**

1. Experienced personnel shall be deployed for operation, working on platform/scaffolding with full body harness secured with anchor point.
2. Provide a ventilated area for material storage as per MSDS for paint storage, provide drip tray under the paint drum of agitator to prevent spillage, maintain height limit for stacking. Use pallet for paint storage, use adequate PPE.
3. Use standard, certified and serviceable equipment for operation, follow standard cable management, do not use damage equipment, use proper connectors for cable connections.

**c) Putty / Paint Mixing**

1. Standard serviceable equipment for mixing shall be used and provide drip tray under the agitator
2. Proper earthing of equipment shall be done.

**d) Painting Work /Manual**

1. Proper and safe working platform shall be provided.
2. Ensure use of full body harness while working at elevated location.
3. Loose materials shall be kept away from the edge of platform.
4. Provide floor protection for preventing paint spillage.
5. Take sufficient quantities of paint containers which can be easily carry by hand,
6. Do with proper body posture during painting/only inside work platform.
7. Do not come outside handrail, use adequate PPE (Appropriate mask, Eye Glass, Gloves, Safety shoes and Hard hat shall be used).
8. Ensure adequate illumination during work.

**e) Painting Work /Compressed Air**

1. Ensure Use of standard and serviceable accessories, ensure adequate usage of whip chuck in the hose. Ensure TPI for compressors, ensure periodical inspection and functioning of gauges and pressure relief valve.

**f) Waste Paint and Drum Disposal**

1. Collect all drums into a designated place. Provide proper indication/warning signage shall be provided at the area, Disposal shall be carried out as per local rules and regulations of hazard waste disposal.
2. Proper scaffolds and/or temporary work platforms shall be provided for working at height at elevations 1.8 meters or more where no permanent work platform is available to work safely.
3. Temporary platforms and scaffolds should be provided with solid grating (free of openings) and standard guardrails with toe boards attached.
4. Where it is not feasible to erect scaffolds, suitable hydraulically elevated work platforms or portable platform with wheel locks/chokes and guardrails shall be used.
5. Ladders shall not be used as work platforms or scaffolding or as structured members of scaffolds or walkways. Ladders shall not be used in horizontal position.
6. Proper area barricading to prevent people walking across below the working area shall be done before commencing Paint work at height. If such barricading is not possible, safety net shall be provided, and "Work in Progress" boards shall be displayed.
7. All platform / walkway above 1.8 M from floor shall be provided with guardrail system.
8. All openings and sides of buildings from which a worker might fall should be adequately covered or barricaded.
9. Unstable objects, such as barrels, boxes loose bricks or concrete blocks shall not be used to support scaffolds or planks.
10. For work involving painting jobs from elevations 1.8 meters or more from ground having risk of injuries due to fall, proper scaffolds or portable hydraulically elevated work platforms shall be provided and used, if there is no permanent provision is available to work safely .
11. Persons shall not be allowed to work on scaffolds during storms or high winds.

**F. GLASS FACADE WORK**

**a) Safety Procedure**

**General guideline**

1. Glass shall be stored in a dry condition and on its edge.
2. To minimize the risk of damage and breakage, the glass shall not be in contact with any substances that are harder than it.
3. Use rubber, timber, or plastic material for supporting, packing and lifting operation.
4. Glass stored on its edge shall be supported as evenly as possible over its surface

area.

5. Site access shall be adequate, levelled and smooth to permit vehicles to approach.
6. Storage and lifting position shall be accessible for delivery and distribution of materials.
7. Bulk glass shall be distributed over floors on wooden stools within the safe loading capacity.
8. Suitable racking arrangements shall be made so that the glass is safely positioned and cannot be damaged by others working on site.
9. Tinted glass should be placed out of direct sunlight.
10. If glass breaks during handling it shall be allowed to fall, no attempt should be made to intercept it.
11. On windy locations and condition the glass shall be tied to prevent it blowing over.
12. A safe lifting posture shall be used with considering the direction of wind.
13. When lifting, the glass shall be kept upright and the movement smooth to avoid undue flexing.
14. The floor shall be checked for obstacles or slippery patches.
15. Use straps or slings usually made of leather or plastic with timber handles at each end.
16. Check the workability, strength and capacity of the webbing slings, suction pads etc. before lifting.
17. The safe lifting load of crane/ winch shall be marked on the crane and this should be never exceeding except direct test under competent person.
18. The operator of the crane / davit shall be trained, experienced and shall have a knowledge of lifting accessories and method of attaching the load to the crane.
19. Overhead crane/ winch/ davit shall be properly secured with rigid structures at top for its stability.
20. The operator of an overhead crane/ winch shall have a clear view at all times of the object being lifted and route to be taken.
21. Area bellow the lifting shall be barricade with the display sign of lifting work in progress.
22. Guideline/ lifeline shall be provided with the glass panel to control the movement / oscillation due to blowing wind.
23. Check the lifting accessories like, wire rope, slings, lifeline, winch lever and break and emergency stop system etc. before lifting.
24. Ensure the third-party inspection of all lifting gears and accessories.

25. Ensure proper edge protection for the intermediate floors and ensure proper lifeline and use of full body harness with proper anchorage point for the workers exposed to outer edge for facade erection.
26. Provide proper hand gloves suitable for handling and lifting glass panel. And, other PPE's i.e. helmet, safety shoe, full body harness etc.
27. Competent supervisor/ engineer shall be available at the place of erection, loading and unloading at all time.

### **Handling of glass**

#### **A. Glass handling (Manual)**

1. Check the condition of glass, look particularly for edge runs.
2. Check that the destination is prepared with satisfactorily insulated seating in place.
3. Do not use a screwdriver to open a case of glass. Use the mattock provided.
4. Lean each crate against a stationary object to prevent the glass from falling out when the crate (Bundle) is opened.
5. Do not attempt to catch a falling load of glass.
6. Remove nails on the packaging before attempting to load or unload a case of glass.
7. Do not stand under a suspended load of glass.
8. Do not pick up broken or cracked pieces of glass using your bare hands.
9. Do not carry glass under your arm.
10. Carry sheets of glass in a position vertical to the ground; do not put your hand in the center, or hold the edges, and attempt to carry the glass parallel to the ground.

#### **B. Mechanical**

In today's market there are a very wide range of cranes, conveyors and powered mobile trucks, electrical winches available, which could be used as mechanical handling equipment in a modern glass handling, shifting and storing.

##### **a) Cranes and hoists**

1. Do not use load hooks that are cracked, bent or broken.
2. Do not use cranes that do not have their rated load capacity indicated on each side of the crane or on its load block.
3. Do not exceed the rated load capacity as specified by the manufacturer.
4. Do not operate a crane on soft ground without using cribbing and mats.
5. The operator of an overhead crane shall have a clear view at all times of the object being lifted and the route to be taken.
6. The most common accident occurs when a crane is traversing with a slung load which catches behind a stack of glass



7. It requires comparatively little force to control/ handle it over.
8. Over-travel switches on the lifting system to prevent over-winding shall be present and working, and on tracked cranes there will need to be limit switches to prevent over-run of the track ends.
9. Where loose loads are to be moved, overhead protective guards shall be fitted for the protection of the operator.
10. Care should be taken to ensure slings are correctly located on the location blocks fitted to the side of the end caps as lifting commences.
11. Worn links shall be discarded before lifting, check chains are not twisted and both lifting grapples are properly located in rings or handles.
12. Ensure the grab is centered over the packs and that the weight-bearing bars are properly located in their housings.
13. Ensure the frames are centered over the pack and the securing clamps are placed correctly to hold the glass in place.
14. Check that the edges of the glass in the pack are level before turning otherwise breakage is likely. Ensure the pack is securely clamped in the grab.
15. Make sure the glass to be lifted is dry and that all suction caps are in contact with the glass prior to lifting. The glass being lifted shall be separated from any sheet it may be stacked against before moving it away.
16. It is recommended that a visual check of all pads is carried out daily to inspect for damage. All identified faults shall be rectified prior to further lifting operation.
17. Ensure packing is in balance before lifting.
18. Rubber facing of the mechanical equipment shall be well maintained.

#### b) Storage of glass

Glass is generally stored in dry conditions, on its edge. Whether storage is on the short or the long edge is dependent on size, substance, availability of space etc. Great care shall be taken when loading and unloading, and the following points should be considered.

1. Glass shall be kept as upright as possible. An excessive lean may result in damage to the glass edges, with a possible risk of injury when removing the glass from the rack.
2. Only single sheets shall be turned over to stop a sudden redistribution of weight at any time. This will avoid excessive stress being placed upon the vertical supports of the racks.
3. Wherever possible the glass shall lean in alternate direction along the length of rack.
4. A clearly defined gangway shall be provided in front of the rack wide enough to enable the operator to turn the sheet through 90° when clear of the front of the rack.

5. It is recommended that 50mm wide timber bearers are laid at right angles to the glass on the floor of the rack. This may avoid damage by glass particles, which may become embedded in the rack floor
6. The floor on which these racks sit shall be as flat and even as possible, so that they do not move or rock when empty or lightly loaded.
7. Clearly defined gangways of at least 1m shall be provided in front of each rack to avoid the danger of an operator tripping over any exposed timber bases when carrying glass.
8. The platform and floor of building shall be sufficient to take the load of glass racks.
9. Ensure sufficient access to allow delivery vehicle on to the site.
10. Glass store shall be secure and safe from accidental damage by other contractors on site.

**c) Facade Work Lifting (Glass Panel Erection)**

1. Ensure all engaged workman for facade work are well trained and experience.
2. Winch machine operator shall be trained and well experienced.
3. Wheel mounted stool shall be used for shifting the glass panel near the location.
4. Overhead crane/electric winch and lifting gears used for lifting operation shall be tested by competent person.
5. Check the lifting hooks, slings and packing before lifting
6. When working outside, do not install or remove glass during lightning storms, rain or windy weather.
7. The slings shall be of appropriate length to maintain the recommended angle at the hook of the lifting point.
8. Clean up all glass splinters or fragments after installation of glass.
9. Wear glass handling gloves when moving, installing, handling, or loading glass.
10. Wear safety goggles or face shields when cutting, grinding, fabricating, polishing or sanding glass.
11. Use lifelines and safety belts when working on a swing stage scaffold, window jack scaffold, suspended platform or boatswain chair.

**d) Fall Protection**

1. All workers engaged for facade erection work shall be aware about the fall protection.
2. Floor edged belongs to glass fixing work shall be protected with hard railing.
3. Person engaged at the outer edge of floor shall wear and secure full body harness with proper anchorage point (provide lifeline with anchor fastener).

4. Check the gondola and other lifting devices before lifting.
5. Check the pulley arrangement and supporting system of gondola and electrical winch.
6. Provision of separate lifeline for each individual working on gondola shall be made. Lifeline shall be tied with rigid structure and protect against sharp edges.
7. Locking of counterweight in a one unit with extra locking of same by wire rope with rigid structure shall be ensured to avoid slide.
8. Daily check for gondola shall be ensured and provide daily check tag before work start.
9. Ensure that gondola shall be handled and operated by trained and medically fit persons.
10. Ensure hammer weight for wire rope locking.
11. Ensure bellow area of lifting should be cordon off.
12. Ensure the implementation of height work permit system.
13. Ensure proper communication system at the workplace like walkie-talkie.
14. Operator shall have clear vision of rope, winch and lifting panel while erecting the panel.

## **G. RCC HUME PIPE LAYING**

### **a) Safety Procedure** General guideline:

#### **Delivery and unloading/shifting of pipe**

1. Unload and stack pipes in accordance with the instructions of Site In-charge. Pipes shall be stacked on leveled base/platform.
2. Maintain control of loads when lifting & moving.
3. Carry pipes close to ground while moving.
4. Secure pipes to prevent movement irrespective of slope of surface, secure pipes to prevent movement
5. Place pipes in secure compound if site left unattended.
6. Minimize waiting time for pipes on site prior to laying.
7. All vehicles operators shall be experienced and competent to perform task.
8. Insurance of all vehicles and 3rd party certificates (competent person's) of lifting tools and tackles shall be ensured prior to commence the work.

### **b) Loading, unloading, shifting and placing of RCC Hume pipe with Hydra Hydra Marching Without Load**

1. Travelling speed without load shall not be more than 10 Km/hr.
2. A helper shall always be available with the operator on the machine. While marching he should guide the operator about the safe distance from the things around Hydra.
3. Do not overtake any vehicle while marching.
4. Always give indicators while traveling/turning and stopping.

**Hydra Marching with Load**

1. Maintain a maximum speed of 2-3 Km/hr.
2. Match with the speed of helper walking along with the Hydra.
3. Always travel low in 1st gear and do not change the gears while marching with the load.
4. Always march with boom fully retracted and in the lowest convenient position.
5. Load shall be stable while marching.
6. Load shall not be right/left, forward or backward direction, which may be caused due to uneven surface, lifting height of load and length of the wire rope from boom to hook block.
7. Avoid stopping/lifting the load with jerks.
8. Hook shall be placed right over the C.G of the load.
9. While marching ensure that C.G should always fall between the front wheels.
10. Plan the lift so as to minimize turning with load as far as possible.
11. Do not use hydra with long distances with the load. Instead use trailer
12. Check the conditions and capacity of wire ropes, lifting tools & tackles.
13. Never march on sideways sloping surface.
14. Use standard Slings safety procedure.
15. Be cautious about contact with High Tension (HT) Cables.

**c) Secure Site**

1. Provide the appropriate fencing and/or barricades as per site risk assessment.
2. Display appropriate signage and provide pedestrian control.
3. Conduct site inspection to ensure access/egress is adequate for the task activities.
4. SOP of excavation shall be followed.

**d) Install pipe and fittings on bed**

1. String only sufficient pipes for day's work.

2. Wear appropriate PPE including reflective jacket, safety shoes and safety helmet etc.
3. Place trained personnel on look-out.
4. Adopt correct manual handling techniques.
5. Use mechanical aids where possible.
6. Maintain control of loads when lifting & moving.
7. Carry pipes close to ground while moving providing mechanical aid is used.
8. Use only skilled and experience person to perform the task.
9. Adequately secure connecting pipes (safety pins for lever couplings).
10. Extreme care when working in wet and slippery areas.
11. Personnel shall never run on worksite.
12. Keep worksite clean and tidy at all times.

#### H. BITUMINOUS ROAD WORKS

##### a) Safety Procedure

###### **Hazards:**

###### **Dust hazards**

1. Respiratory related illness
2. Eye problem

###### **Safety measures:**

1. Spray water on dust or loose soil
2. Provide nose mask and safety goggles to workers

###### **Hazards during handling of Hot tar**

1. Skin infection, skin burn

###### **Safety measures:**

1. Provide safety shoes and hand gloves to workers

###### **Hazards due to manual handling**

1. Back pain

**Safety measures:**

1. Provide trolley to workers

**Hazards due to Collision of vehicles / public vehicles**

1. Workers can get injured
2. Loss of property

**Safety measures:**

1. Provide alternative road for public vehicles
2. Display of safety Sign board
3. Barricade the work area
4. Provide adequate lighting / illumination
5. Signage of retro-reflective sheet of high intensity grade.
6. Delineators in the form of cone/drums(300 to 500 diameter and 1000mm high) made of plastic/rubber having retro-reflective red and white band , at a spacing of 5m along with a reflective tape to be tied in between the gaps of cones/drum for delineation dark hours and night.
7. Portable barricades using iron sheet with adequate iron railing painted with retro-reflective paint in alternate white stripes.
8. Provision of flagmen
9. First Aid and emergency response arrangements.

**a. Asphalt paver machine precautions**

1. Only trained and authorized personnel shall be allowed to use Asphalt paver machine.
2. Check the parking brake and service brakes according to the manufacturer's instructions.

3. A helper shall always be available with the operator on the machine. While marching he should guide the operator about the safe distance from the things around the paver machine.
4. Never march on sideways sloping surface.
5. Always signal your intent to move, and do not jump – either on or off – the machine. When loading material into the hopper, make certain that personnel are clear.
6. Keep all personnel clear of the auger any time the engine is running or about to be starting. Never let personnel reach into an operating auger or conveyor or climb into the hopper when the engine is running.
7. A qualified operator shall be in the operator's station anytime the engine is running during cleaning and wash down. Cleaning personnel should remain in full view of the operator.

**b. Safety guidelines**

1. PPE shall be provided as indicated by local assessment including hearing, eye, foot and head protection.
2. When working with heated asphalt, recommended PPE includes chemical goggles, loose clothing with closed collars and buttoned cuffs, thermally insulated gloves with gauntlets that extend up the arm, and boots with tops at least 6 inches high.
3. All those on site, including visitors, shall wear high-visibility clothing. Traffic control signs, lighting and safety zones shall be set out in accordance with the Approved Code of Practice.
4. Minimum widths for moving traffic shall be maintained. Sufficient lighting shall be provided for night work.
5. Additional signs and warning lights for use in adverse weather conditions shall be available on site.
6. Flagmen (Flaggers) with all required PPEs shall be placed for guiding and diverting the traffic on the road. Flaggers shall be trained and know how to

properly communicate with motorists. Red Flags, STOP, SLOW paddle and lights may be used in controlling traffic through work area.

7. Only trained and authorized personnel shall be allowed to use heavy machinery.
8. One shall not go near machinery while they are being operated. No unauthorized person shall be allowed to enter the work area when lifting, piling and excavation work is in progress.
9. Burnt or hot area shall be drenched by water –filled extinguisher or with cold running water.
10. Use of goggles is very helpful to protect eyes from the entering of bitumen dusts. If bitumen enters the eye, flush it out with cold water for quite some time.
11. Use of full sleeve cloths to protect the hands and the body from the contact of hot bitumen.
12. If hot bitumen contacts the skin, do not attempt to remove the bitumen unless it is blocking the victim's airway. Once the bitumen has cooled it will not further harm, and in fact it will provide a sterile dressing for the burnt skin below.
13. Workers performing road construction are susceptible to overexertion and heat-related illnesses. Asphalt absorbs 95% of the sun's rays and asphalt temperatures can easily be 30° F or higher than the surrounding air temperature. Workers should drink plenty of water or liquids high in electrolytes like sports drinks or coconut water. Workers should also get out of the heat and sun as much as possible especially on extremely hot days to avoid heatstroke, dehydration and heat exhaustion.
14. Fire/explosion prevention:
  - Asphalt is often stored and handled at high temperatures, so it is important to take fire prevention seriously.
  - "One of the greatest hazards in handling hot asphalt is exposure to a source of ignition". Sparks, electricity, open flames, incandescent material (lighted cigarette), or other possible ignition sources shall be



prohibited or otherwise strictly controlled in the vicinity of asphalt operations.

**b) Asphalt Safety Reminders**

1. When working with any asphaltic material, avoid prolonged contact of the material with skin.
2. Excessive breathing of asphalt materials shall be avoided.
3. Wear PPE (heavy work gloves, old clothing, protective shoe, etc.) to protect against asphalt spatters.
4. When chipping or chiseling old blacktop, wear eye protection. Also, do not chisel with a carpenter's hammer, because it is not designed for this type of job and may chip; use a hand-drilling hammer or machinist's hammer.
5. Keep all asphalt materials away from high heat. Keep solvent-thinned materials away from open flames.
6. Close containers after each use.
7. Always follow the manufacturer's instructions for the product being used.

**c) Environmental Control Measures**

1. Segregation of wastes shall be done.
2. Disposal of wastes at the designated disposal sites shall be done.
3. Water sprinklers shall be operated to arrest fugitive emissions.
4. Sound barriers shall be used to arrest noise generating out of the running equipment.
5. The wastes coming out from the melting bitumen shall be disposed off safely.

## LIST OF ATTACHMENTS

### A. Annexure - Glossary/ Definitions

**Excavation-** Any man-made cut, cavity, trench or depression in earth surface formed by earth removal. Relatively large volume of earth is involved. Generally, have relatively equal dimensions of width and length. Depth will vary but usually is lesser than the smaller dimension. Used for basements, installation or maintenance of underground tanks and pipelines, piling, culverts, and larger spread footings. Size generally makes sloping of banks more economical than shoring.

**Hazard-** Source or situation with potential for harm, something that can cause body injury / occupational illness, damage company property.

**Ramp** - An inclined walking surface specifically provided to gain access from one point to another and is constructed from earth or from structural members such as steel or wood.

**Risk-** The likelihood (probability) which can lead to potential negative consequences.

**Shoring-** A structure that supports the sides of an excavation and protects against cave-in.

**Sloping-** Cutting of the edge back in inclined manner that it will not slide in the trench or excavated area.

**Trench** -Generally long, narrow, and deeper than its width, but the width of a trench is not greater than 15 feet (4.5Mt). Relatively small volume of earth involved. Used for installation or maintenance of underground pipelines, conduit, cables, or footings for buildings without basement. Size generally makes shoring more economical than sloping of banks.

**LOTO:** (Lock Out Tag Out) is the physical restraint of all hazardous energy sources that supply power to a piece of equipment, machinery or system.

**PPE:** Personal Protective Equipment

**PTW:** Permit to Work

**ELCB:** Earth Leakage Circuit Breaker

**Risk:** The likelihood (probability) which can lead to potential negative consequences.

**Risk Assessment:** A systematic and structured process whereby hazards present in a workplace, or arising from workplace activity, are identified, risks assessed / evaluated, and decisions prioritized in order to reduce risks to acceptable levels.

**Stand-by Person:** A certified trained person assigned to remain on the outside of, and in close proximity to, the confined space and capable of being in continuous communication with and to observe those inside.

**Qualified/person(s)** - Those who by extensive knowledge, training, and experience have successfully demonstrated their ability to carry out sloping and shoring of an excavation.

**Entrant:** A person who is authorized to enter a confined space; who understands the potential hazards, the precautions to be taken, the scope and limits of the specified work, and the evacuation and communication procedures; and who knows the other people involved in the entry.

**LEL:** Lower explosive limit

**Confined Space:** A confined space is defined as a space, which may or may not be enclosed.

- It is large enough and a person can bodily enter and perform assigned work.
- It is not designed for continuous human occupancy.
- It has got limited or restricted means for entry and exit.

**Attendant:** The attendant is the individual stationed outside a permit space to perform attendant duties. The attendant's major function is to monitor and protect the authorized entrants.

**Ventilation:** Ventilation is a method of controlling the environment with airflow.

**Formwork:** Formwork means the surface of the form and framing used to contain and shape wet concrete until it is self-supporting. Formwork includes the forms on or within which the concrete is poured and the frames and bracing which provide stability.

**Reinforcement:** Steel reinforcement are steel bars that are provided in combination with plain cement concrete to make it reinforced concrete. Hence these structures form steel reinforced cement concrete structure (R.C.C). Steel reinforcement is commonly called as 'rebars'.

**RCCB:** Residual Current Circuit Breaker

**Concreting:** A hard, strong construction material consisting of sand, conglomerate gravel, pebbles, broken stone, or slag in a mortar or cement matrix.

**BRICK:** A solid masonry unit of clay or shale, formed into a rectangular prism while plastic and burned or fired in a kiln.

**MASONRY:** Brick, stone, concrete, etc., or masonry combinations thereof, bonded with mortar.

**MORTAR:** A plastic mixture of cementitious materials, fine aggregate, and water.

**PLASTER:** A cementitious material or combination of cementitious materials and aggregate that, when mixed with water, forms a plastic mass. When applied to a surface, plaster adheres to it and subsequently sets or hardens, preserving in a rigid state the form or texture imposed during the period of plasticity.

**Paint:** Paint is usually a colored liquid laid on the surface of building materials by a brush, roller or spray gun, drying as an impervious coat to protect covered from the effects of the atmosphere and also for decorative purposes.

**Putty:** A plastic substance composed of a mixture of whiting and linseed oil and sometimes including white lead, used for fixing panes of glass in window frames and to fill nail holes and defects in wood before applying paint or enamel.

**MSDS:** Material Safety Data Sheet

**Facade:** The exterior faces of a building, often used to refer to the wall in which the building entry is located.

**STORM WATER:** surface water in abnormal quantity resulting from heavy falls of rain or snow.

**RCC Hume Pipes:** RCC Spun Pipe. Reinforced Cement Concrete (RCC) Spun / Hume Pipes are generally used for water drainage, sewerage, culverts and irrigation. RCC Pipes are very much preferred for such usage because they are leak proof, are easily repairable and are non-reactive to sewerage toxins.

**AGGREGATE:** a general term for discrete mineral particles of specified size or size distribution, e.g. crushed rock, slag, gravel and sand.

**ASPHALT:** a natural or manufactured mixture in which bitumen is associated with inert mineral matter.

**BITUMEN:** a viscous liquid or a solid, consisting essentially of hydrocarbons and their derivatives, which is soluble in trichloroethylene. It is almost non-volatile and has thermoplastic properties, i.e. it softens gradually when heated and hardens when cooled. It is black or brown in color and has waterproofing and adhesive properties.

**GENERAL SAFETY INSTRUCTION****ELECTRICAL**

It endeavors to ensure compliance with the requirements of I.E. rules 1956, OSHA code no. 1910.269(Electrical power generation, transmission & distribution), 1910.137(Electrical protective equipment), 1915.181(Electrical circuits & distribution boards), GERC Grid code & power system safety standards.

1. No unauthorized person shall be allowed to enter switching and controlling area of substation. A signboard distinctly displaying this notice shall be provided on the gate meant for entry into the switching & controlling area of substation.
2. Permit to work and Lock out and tag out system is to be followed before working on any electrical appliances.
3. All electrical tools will be periodically tested for its safe use.
4. Equipment with inspection tag will be allowed to use at site.
5. Approved Single Line Diagram (SLD) should be displayed.
6. LOTO procedure for major electrical maintenance jobs should be maintained.
7. Isolation and subsequent confirmation test shall be carried out to verify absence of voltage.
8. Work Area cordoning off by barricading tape/Hard barricades shall be done prior to installation/maintenance/testing.
9. Proper illumination shall be provided if the work has to be continued during dark hours.
10. Hazard/flashing lights shall be installed if the work involve HV testing at 1 KV and above.
11. The room in which work is being carried out should have adequate ventilation system and emergency exit points. Adequate communication systems should be made available.
12. Ensure proper earthing and bonding of earthing conductors to equipment and structures to prevent generation of static electricity.
13. Each site should be equipped with adequate lightning arrestor.
14. ISI marked PPE to be provided to all electricians.
15. Electrical hand tools and machinery should be inspected & tagging system and records to be maintained.
16. Electrical shock treatment chart (emergency procedure) should be displayed in all electrical panel room.
17. All boards, main DB, SDB, switch, plug, sockets units should be covered either by canopy or by enclosure.

18. All portable power tools should be in correct specification & effectively control.
19. All electrical system should be maintained properly to prevent personal exposure to electric shocks.
20. Panel area should be cordon off and caution board should be displayed. Unauthorized entry of main panel room should be restricted.
21. Adequate number & CO2 fire extinguisher should be provided in front of main DB, SDB & DG.
22. Rubber mat should be provided when working in or around environment like HV panels, sub-station, power transformer rooms, near bus bars and near control panels.
23. Normally, a standard first aid box with medicines & bandages etc. available in the market made of steel sheet shall be provided in each & every control room.
24. SAFETY CLEARANCES FOR WORKING ON EXTRA HIGH VOLTAGE (EHV) AND HIGH VOLTAGE SYSTEMS.
25. Persons shall not be allowed any part of their body or objects to approach within the following Safety Clearances exposed EHV/HV conductors, which are Live. (Except during approved live line work).

<b>Rated Voltage (KV)</b>	<b>Safety Clearance(Meters)</b>
Up to 33	0.8
132	1.0
220	2.4
400	3.1

#### **ARC / FLASHOVER HAZARDS**

Arcing faults in electrical equipment are multi-energy events (i.e., involving heat, blast, light, and sound) that generally produce high levels of energy release in a short duration.

1. It takes place due to phase to phase and phase to earth fault conditions. It may cause heavy flashover which may result in severe injury to persons in the close vicinity.
2. GIFT PCL shall clearly specify the level of Incident Energy above which the recommended PPE's (such as cool coat, face shield with goggles, safety shoes, hand gloves and insulated electrical hand tools) are to be used.
3. Areas where dangers of Arc/Flashover hazards can occur should be identified.
4. There should be warning boards wherever use of ARC SUIT is mandatory.
5. This phenomenon can occur at low voltage levels as well. Areas where dangers of Arc/flashover hazards can occur should be identified. There should be warning boards wherever use of ARC SUIT is mandatory.

## 1. OPERATION & MAINTENANCE OF 11KV & 33 KV VACCUM CIRCUIT BREAKERS

### a) Operation of 11kv & 33kv Vacuum Circuit Breaker

1. Only Authorized Person is allowed to perform Operation (On/Off) of the Feeder/Switchgear.
2. Before any Operation (On /Off) it should be confirming the status as follows –
  - Running LC/Work Permit for the Feeder.
  - Feeder Health (Faulty/Healthy/Malfunctioning).
  - Feeder cable Condition (Discharge / Reverse Charged)
3. The Feeder on which Operation (On /Off) have to be perform should be in Healthy & working Condition in all respect (Electrical / Mechanical) & all the protection system /Interlock of the Feeder should be in healthy Condition.
4. In Local Operation of Feeder use of PPE's are Mandatory.

### b) Maintenance of 11kv & 33kv Vacuum Circuit Breaker

1. Only Authorized Person is allowed to perform Maintenance of the Feeder / Switchgear.
2. Relevant Safety Work Permit should be issued for subjected Feeder / Equipment (Line Clear/Work Permit/Height Permit/Hot line permit etc.)
3. Safety work permit issuing authority will be the Shift In-charge.
4. PPE's & Specific Tools tackles must be in place before starting the Maintenance work.

### 5. Circuit Breaker OFF Procedure as following:

- Put Off the respective Feeder/ Circuit Breaker from SCADA /LCP.
- Ensure no Back feeding of supply.
- Switch off all the supply of Spring Charging Motor by Off the respective Control MCB.
- Rack out the Feeder/VCB in Test Position & simultaneously operate the breaker on & OFF, ensure Spring is discharge.
- Put Off all the Control MCB's AC / DC.
- Open the front door as per the sequence / de-interlocking & Setup VCB trolly if Required & Rack out the breaker gently on the trolly / floor. Lock the trolly & VCB.
- Display the Appropriate Caution board Danger/Man at Work/Do not Operate etc.
- Barricade the area where Work has been performed.

- Before starting the Maintenance, ensure whether the VCB is OFF, Spring Discharge & VCB is Mechanically/Electrically de-energized.
- Start the maintenance activity as per Annex..... (O&M Manual).
- Before Putting in Test Position, ensure whether the VCB is OFF, Spring Discharge & VCB is Mechanically/Electrically de-energized.

**6. Circuit Breaker ON Procedure as following:**

- Collect all Tools and Tackles from the Maintenance place & ensure no tools & tackles left inside the VCB compartment / Equipment, Remove local Earthing.
- Remove Barricade, Caution Boards after Clearing the Work Permit / Line Clear Permit. Clean the area where Work was performed.
- Return the safety work permit /Line clear permit after the Maintenance work is over.
- Before Putting in Test Position, ensure whether the VCB is OFF, Spring Discharge & VCB is Mechanically/Electrically de-energized.
- Rack in the VCB Gently in the VCB Compartment, Close the front door as per the sequence / interlocking.
- Rack in the in VCB in Test Position in the Compartment, Switch ON all the control MCB's & Restore the AC/DC control supply & take trial in VCB Test Position.
- Check All the Indications & Operations from Remote /Local.
- Put the VCB Service Position and take trial in service position from Remote/Local.
- Check the Indication, parameters like voltage/current in the respective Feeder/VCB.
- Keep Observation of the Maintained Feeder / VCB & Record in Logbook.

**2. OPERATION & MAINTENANCE OF POWER TRANSFORMER**

This procedure provides detailed information on the process of Operation & Maintenance of Power Transformer.

**a) Operation of Power Transformer**

7. Only Authorized Person is allowed to perform Operation (On /Off) of the Transformer Feeder / Switchgear.
  1. Before any Operation (On /Off) it should be confirming the status as follows –
    - Running LC/Work Permit for the Feeder.
    - Feeder Health (Faulty/Healthy/Malfunctioning).



- Feeder cable Condition (Discharge / Reverse Charged)
- 2. The Feeder on which Operation (On /Off) have to be perform should be in Healthy & working Condition in all respect (Electrical / Mechanical) & all the protection system /Interlock of the Feeder should be in healthy Condition.
- 3. It should be confirming that during the operation of Feeder, Transformer would not be reverse charged.
- 4. Before parallel operation of the transformer always observe parameter like Voltage, tap position & follow the instruction as per O&M manual.
- 5. For Increase /Decrease the Output Voltage always use remote Tap Changer panel. In Local Operation of Feeder/ OLTC use of PPE's are Mandatory.

**b) Maintenance of Power Transformer**

1. Only Authorized Person is allowed to perform Maintenance of the Power Transformer.
2. Relevant Safety Work Permit should be issued for subjected Feeder / Equipment (Line Clear/Work Permit/Height Permit/Hot line permit etc.)
3. Safety work permit issuing authority will be the Shift In-charge.
4. PPE's & Specific Tools tackles must be in place before starting the Maintenance work.

**5. Power Transformer Stop /OFF Procedure**

- Put off the LV Side (AIS 33kV/11kV-Incomer) Feeder & keep it in Test position. Press Emergency Push Button & Do the lock out and tag out. In case of 33kV GIS Feeder Follow the Interlocks - OFF the Circuit Breaker then Open Line Isolator.
- Put off the HV Side (66kV/33kV) Feeder & keep it in Test position. Press Emergency Push Button & Do the lock out and tag out. In case of 66kV GIS Feeder Follow the Interlocks - OFF the Circuit Breaker then Open Bus Isolator & then Transformer Isolator.
- After Off the Both side Feeder i.e. HV & LV side Put Local Earthing at both the End of Feeder i.e. on HV side & LV side via Local Earthing or by Earth Switch.
- Keep the RTCC Panel selector switches in independent mode.
- Connect the earth rod permanently in all phases at both end (i.e. LV & HV) of Transformer till the work permit is returned.
- Discharge the transformer LV & HV windings with Earth rod.
- Display the Appropriate Caution board at Feeder & Equipment Danger/Man at Work/Do not Operate etc.

- Barricade the area where Work has been performed.
- Start the maintenance activity as per Annex... (O&M Manual).

#### **6. Power Transformer Start /ON Procedure**

- Collect all Tools and Tackles from the Maintenance place & ensure no tools & tackles left inside the Feeder / Equipment, Transformer LV chamber and at top of the transformer.
- Remove Barricade, Caution Boards after Clearing the Work Permit / Line Clear Permit.
- Remove all the Local earthing & Earth Isolators at LV Side, HT Side of the Equipment & Feeder Side. Remove LOTO.
- Return the safety work permit /Line clear permit after the Maintenance work is over.
- Keep the RTCC Panel selector switches in Normal mode that is Master /Follower mode and ensure all the transformers tap positions are same.
- In case of HV Side GIS Bay (66kV/33kV)- As per the Interlock, follow the Operation sequence first On the Bus Isolator then Transformer Isolator, check Indication & parameter if found Healthy & Normal then only On the Circuit breaker. All the Operation of 66kV/33kV GIS bay should be performed from Remote only, in case if Operation Required from LCC then use of PPEs are mandatory.
- In case of HV Side (33kV) AIS Feeder- As per interlocks put Circuit breaker in Service position Check All the Indications of Healthiness & Operate from Remote /Local, in case if Operation Required from Local then use of PPEs are mandatory.
- After, On the HV side Feeder, Check parameters like Voltage, Ampere, Frequency etc. at HV & LV Side, if found ok then start the procedure to operate the LV Side (33kV/11kV) Circuit Breaker /Feeder.
- In Case LV Side (33kV /11kV) AIS Feeder- If all the Parameters are Healthy then As per interlocks put LV Side (33kV /11kV) Circuit breaker in Service position, Check All the Indications of Healthiness & Operate from Remote /Local, in case if Operation Required from Local then use of PPEs are mandatory.
- In case of LV Side Feeder (33kV/11kV) GIS - As per the Interlock, follow the Operation sequence, On the Line Isolator, check Indication & parameter if found Healthy & Normal then only On the Circuit breaker. Operate feeder

from Remote /Local, in case if Operation Required from Local then use of PPEs are mandatory.

- Check the Indication, parameters like voltage/current in the respective Feeder.
- Keep Observation of the Maintained Feeder / Equipment & Record Parameters in Logbook like WTI, OTI, HV/LV Voltage, HV/LV Ampere, Oil Leakage, OLTC Operation any abnormal sound. For any abnormal phenomena, Shift Engineer will inform to Station In charge, and follow the instructions.

### **3. OPERATION & MAINTENANCE OF 66KV SF6 CIRCUIT BREAKER**

This procedure provides detailed information on the process of Operation & Maintenance of 66kV SF6 Circuit Breaker.

#### **a) Operation of 66kV SF6 Circuit Breaker**

1. Only Authorized Person is allowed to perform Operation (On /Off) of the 66kV SF6 Circuit Breaker / Switchgear.
2. Before any Operation (On /Off) it should be confirming the status as follows –
  - Running LC/Work Permit for the Feeder.
  - Feeder Health (Faulty/Healthy/Malfunctioning).
  - Feeder cable Condition (Discharge / Reverse Charged)
3. The Feeder on which Operation (On /Off) have to be perform should be in Healthy & working Condition in all respect (Electrical / Mechanical) & all the protection system /Interlock of the Feeder should be in healthy Condition.
4. The Feeder Operation (On /Off) Should be performed from remote only, in case of Local Operation of Feeder use of PPE's are Mandatory.

#### **b) Maintenance of 66kV SF6 Circuit Breaker**

1. Only Authorized Person is allowed to perform Maintenance of the 66kV SF6 Circuit Breaker.
2. Relevant Safety Work Permit should be issued for subjected Feeder / Equipment (Line Clear/Work Permit/Height Permit/Hot line permit etc.)
3. Safety work permit issuing authority will be the Shift In-charge.
4. PPE's & Specific Tools tackles must be in place before starting the Maintenance work.

#### **5. 66kV SF6 Circuit Breaker Stop /OFF Procedure**

- The Feeder/Equipment should be made Off from remote only, in case of Local Operation of Feeder, use of PPE's are Mandatory.

**Follow the table to Off the concern 66kV SF6 Circuit Breaker-**

Steps	Line - 1 SF6 C.B. to be maintained	Line - 2 SF6 C.B. to be maintained	B/C SF6 C.B. to be maintained
1st Step	Line - 01 C.B. Open	Line - 02 C.B. Open	Bus Coupler C.B. Open
2nd Step	GETCO GIFT Line - 01 C.B. Open	GETCO GIFT Line - 02 C.B. Open	Bus Coupler Isolator 01/02 Open
3rd Step	GETCO GIFT Line - 01 Line side Isolator Open	GETCO GIFT Line - 02 Line side Isolator Open	Bus Coupler Isolator 01/02 Open
4th Step	Line - 01 Isolator Open	Line - 02 Isolator Open	
5th Step	Bus - 01 Isolator Open	Bus - 02 Isolator Open	

- Display the Appropriate Caution board Danger/Man at Work/Do not Operate etc. on CRP Panel & at Feeder.
- Do the lock out and tag out. Disable remote operation keep Local /remote switch at SF6 control panel in Local mode.
- Ensure no Back feeding of supply.
- Switch off all the supply of Spring Charging Motor by Off the respective Control MCB.
- Ensure Spring is discharge.
- Put Off all the Control MCB's AC / DC of SF6 Breaker.
- Open 66kV Isolator from remote operation, in case of Local Operation of Feeder use of PPE's are Mandatory.
- Check all the parameter in SCADA system like Open/Close, Remote/local, Voltage etc.
- Do the lock out and tag out. Disable remote operation keep Local /remote switch at Isolator panel in Local mode.
- Put Off all the Control MCB's AC / DC of Isolator.
- Put Local Earthing on both side of 66kV SF6 Circuit Breaker. Discharge the Bus bar of 66kV SF6 Circuit Breaker.
- Barricade the area where Work has been performed.

- Before starting the Maintenance, ensure whether the 66kV SF6 Circuit breaker is Mechanically & Electrically de-energized. If not, then de-energized bus bar via Earthing rod.
- Start the maintenance activity as per Annex..... (O&M Manual).

#### 6. 66 kV SF6 Circuit Breaker Start /ON Procedure

- Collect all Tools and Tackles from the Maintenance place & ensure no tools & tackles left inside the Feeder / Equipment over the Bus Bar etc.
- Remove all the Local earthing from both Side of the Equipment & Feeder Side. Remove LOTO.
- Return the safety work permit /Line clear permit after the Maintenance work is over.
- Remove Barricade, Caution Boards after Clearing the Work Permit / Line Clear Permit.
- Keep all the selector switches in Remote mode & put all the AC/DC MCB's ON of Breaker & Isolator.
- All the Operation of Isolator/SF6 Breaker should be performed from Remote only, in case if Operation Required from LCC then use of PPEs are mandatory.

#### Follow the steps for Restoration of SF6 Circuit Breaker-

Steps	Line - 1 SF6 C.B. to be Restored	Line - 2 SF6 C.B. to be Restored	B/C SF6 C.B. to be Restored
1st Step	Line - 01 Isolator Close	Line - 02 Isolator Close	Bus Coupler Isolator 01/02 Close
2nd Step	Bus - 01 Isolator Close	Bus - 02 Isolator Close	Bus Coupler Isolator 01/02 Close
3rd Step	GETCO GIFT Line - 01 Line side Isolator Close	GETCO GIFT Line - 02 Line side Isolator Close	Bus Coupler C.B. Close
4th Step	GETCO GIFT Line - 01 C.B. Close	GETCO GIFT Line - 02 C.B. Close	
5th Step	Line - 01 C.B. Close	Line - 02 C.B. Close	

- First, On the relevant 66kV Isolator Check whether it is perfectly fixed in contact.

- Check the Indication, feedback parameters in the SCADA System.
- Check the Indication, feedback parameters in the SCADA System. As you on 66kV Line isolator you will get 66kV voltage indication at CRP panel check the parameter whether it is OK/Not. If Ok, then further proceed otherwise check for the problem.
- When All the Isolator were fixed, made ON the 66kV SF6 Circuit Breaker from Remote operation only, in case if Operation Required from Local then use of PPEs are mandatory.
- Check the Indication, feedback parameters at the CRP Panel & in SCADA System whether it is OK/Not. If Ok, then keep observation otherwise check for the problem.
- Keep Observation of the Maintained Feeder / Equipment & Record Parameters in Logbook like Voltage, Ampere, Gas Pressure etc.
- For any abnormal phenomena, Shift Engineer will inform to Station In charge, and follow the instructions.

#### **4. OPERATION & MAINTENANCE OF 66KV GIS BAY**

This procedure provides detailed information on the process of Operation & Maintenance of 66kV GIS Bay.

##### **a) Operation of 66kV GIS Bay**

1. Only Authorized Person is allowed to perform Operation (On /Off) of the 66kV GIS Bay / Switchgear.
2. Before any Operation (On /Off) it should be confirming the status as follows –
  - Running LC/Work Permit for the Feeder.
  - Feeder Health (Faulty/Healthy/Malfunctioning).
  - Feeder cable Condition (Discharge / Reverse Charged)
3. The Feeder on which Operation (On /Off) have to be perform should be in Healthy & working Condition in all respect (Electrical / Mechanical) & all the protection system /Interlock of the Feeder should be in healthy Condition.
4. The Feeder Operation (On /Off) Should be performed from remote only, in case of Local Operation of Feeder use of PPE's are Mandatory.

##### **b) Maintenance of 66kV GIS Bay**

1. Only Authorized Person is allowed to perform Maintenance of the 66kV GIS Bay.
2. Relevant Safety Work Permit should be issued for subjected Feeder / Equipment (Line Clear/Work Permit/Height Permit/Hot line permit etc.)
3. Safety work permit issuing authority will be the Shift In-charge.

4. PPE's & Specific Tools tackles must be in place before starting the Maintenance work.

#### 5. **66kV GIS Bay Stop /OFF Procedure**

- The Feeder should be made Off from remote only, in case of Local Operation of Feeder, use of PPE's are Mandatory.
- Open the 33kv Transformer Incomer & then Open 66kV GIS Bay Circuit Breaker.
- Open 66kV GIS Bay Bus Isolator from remote operation, in case of Local Operation of Feeder use of PPE's are Mandatory.
- Open 66kV GIS Bay Transformer Isolator from remote operation, in case of Local Operation of Feeder use of PPE's are Mandatory.
- Rack out / Disable the respective 33kV Transformer feeder, do the lock out and tag out. Disable remote operation keep Local /remote switch in Local mode, display sign board (do not operate/man at work) put local earthing.
- Check all the parameter in SCADA system like Open/Close, Remote/local, Voltage etc.
- Do the lock out and tag out. Disable remote operation keep Local /remote switch in Local mode at GIS LCC panel.
- Put Local Earthing on both side of 66kV GIS Bay (Transformer / Bus).
- Before starting the Maintenance, ensure whether the 66kV GIS Bay is Mechanically & Electrically de-energized. If not, then de-energized bus bar via Earthing rod.
- Put Off all the Control MCB's AC / DC.
- Barricade the area where Work has been performed.
- Display the Appropriate Caution board Danger/Man at Work/Do not Operate etc. on CRP Panel & at Feeder.
- Start the maintenance activity as per O&M Manual.

#### 6. **66kV GIS Bay Start /ON Procedure**

- Collect all Tools and Tackles from the Maintenance place & ensure no tools & tackles left inside the Feeder / Equipment over the Bus Bar etc.
- Remove all the Local earthing from both Side of the Equipment & Feeder Side. Remove LOTO.
- Return the safety work permit /Line clear permit after the Maintenance work is over.

- Remove Barricade, Caution Boards after Clearing the Work Permit / Line Clear Permit.
- Keep all the selector switches in Remote mode.
- All the Operation of Isolator/Circuit Breaker should be performed from Remote only, in case if Operation Required from LCC then use of PPEs are mandatory.
- Rack in / Enable the respective 33kV Transformer feeder, Keep selector switch in remote position. Do not ON the 33kv Circuit Breaker. Before Putting in Test Position, ensure whether the VCB is OFF, Spring Discharge & VCB is Mechanically/Electrically de-energized.
- Put ON all the Control MCB's AC / DC in 66kv GIS Bay & 33kV Feeder.
- First, On the 66kV GIS Bus Isolator Check whether it is perfectly fixed in contact.
- Check the Indication, feedback parameters in the SCADA System.
- If ever thing is Ok, then on the 66kV Transformer Isolator Check whether it is perfectly fixed in contact.
- Check the Indication, feedback parameters in the SCADA System.
- When both the Isolator were fixed, made ON the 66kV GIS Bay Circuit Breaker from Remote operation only, in case if Operation Required from LCC then use of PPEs are mandatory.
- Check the Indication, feedback parameters at the CRP Panel & in SCADA System whether it is OK/Not. If Ok, then keep observation otherwise check for the problem.
- Check Transformer Voltage at 33kV Incomer Feeder, if parameter is normal then made ON the 33kv Feeder.
- Keep Observation of the Maintained Feeder / Equipment & Record Parameters in Logbook like Voltage, Ampere, Gas Pressure etc.
- For any abnormal phenomena, Shift Engineer will inform to Station In charge, and follow the instructions.

## **5. OPERATION & MAINTENANCE OF 66KV LA/CT/PT**

This procedure provides detailed information on the process of Operation & Maintenance of 66kV LA/CT/PT.

### **a) Operation of 66kV LA/CT/PT**

1. Only Authorized Person is allowed to perform Operation of the 66kV LA/CT/PT Switchgear.



2. Before any Operation it should be confirming that status of LC/Work Permit for the Equipment or Fault Status on the Equipment.

**b) Maintenance of 66kV LA/CT/PT**

1. Only Authorized Person is allowed to perform Maintenance of the 66kV LA/CT/PT.
2. Relevant Safety Work Permit should be issued for subjected Feeder / Equipment (Line Clear/Work Permit/Height Permit/Hot line permit etc.)
3. Safety work permit issuing authority will be the Shift In-charge.
4. PPE's & Specific Tools tackles must be in place before starting the Maintenance work.

**5. 66kV LA/CT/PT Stop /OFF Procedure**

**Follow the steps for Isolation of LA/PT/CT**

Steps	Transformer-01 LA to be Isolate	Transformer-02 LA to be Isolate	Transformer-03 LA to be Isolate	Transformer-04 LA to be Isolate
1st Step	33 kV I/C-01 GIS C.B. Open	33 kV I/C-02 GIS C.B. Open	33 kV I/C-01 AIS C.B. Open	33 kV I/C-03 GIS C.B. Open
2nd Step	33 kV I/C-01 GIS Isolator Open	33 kV I/C-02 GIS Isolator Open	66kV GIS Bay-03 C.B. Open	33 kV I/C-03 GIS Isolator Open
3rd Step	66kV GIS Bay-01 C.B. Open	66kV GIS Bay-02 C.B. Open	66kV GIS Bay-03 C.B. Open	66kV GIS Bay-04 C.B. Open
4th Step	66kV GIS Bay-01 Trfo & BuS Isolator Open	66kV GIS Bay-02 Trfo & BUS Isolator Open	66kV GIS Bay-03 Trfo & BUS Isolator Open	66kV GIS Bay-04 Trfo & BUS Isolator Open

Steps	Line - 01 LA to be Isolate	Line - 02 LA to be Isolate	Line - 01 PT to be Isolate	Line - 02 PT to be Isolate
1st Step	Line - 02 C.B. Open	Line - 02 C.B. Open	Line - 01 C.B. Open	Line - 02 C.B. Open

<b>2nd Step</b>	GETCO GIFT Line - 01 C.B. Open	GETCO GIFT Line - 02 C.B. Open	GETCO GIFT Line - 01 C.B. Open	GETCO GIFT Line - 02 C.B. Open
<b>3rd Step</b>	GETCO GIFT Line - 01 Line side Isolator Open	GETCO GIFT Line - 02 Line side Isolator Open	GETCO GIFT Line - 01Line side Isolator Open	GETCO GIFT Line - 02 Line side Isolator Open
<b>4th Step</b>	Line - 01 Isolator Open	Line - 02 Isolator Open	Line - 01 Isolator Open	Line - 02 Isolator Open
<b>5th Step</b>			Line Side Bus - 01 Isolator Open	Line Side Bus - 02 Isolator Open

- Open 66kv Circuit Breaker from remote operation, in case of Local Operation of Feeder use of PPE's are Mandatory.
- Open 66kV Isolator from remote operation, in case of Local Operation of Feeder use of PPE's are Mandatory.
- Put Off all the Control MCB's AC / DC.
- Check all the parameter in SCADA system like Open/Close, Remote/local, Voltage etc.
- Do the lock out and tag out. Disable remote operation keep Local /remote switch in Local mode at Local Control panel.
- Put Local Earthing on both side of 66kV Equipment (LA / CT/PT).

<b>Steps</b>	<b>Line - 01 CT to be Isolate</b>	<b>Line - 02 CT to be Isolate</b>	<b>Bus Coupler CT-01</b>	<b>Bus Coupler CT-02</b>
<b>1st Step</b>	Line - 01 C.B. Open	Line - 02 C.B. Open	Bus Coupler C.B. Open	Bus Coupler C.B. Open
<b>2nd Step</b>	GETCO GIFT Line - 01 C.B. Open	GETCO GIFT Line - 02 C.B. Open	Bus Coupler Isolator 01 Open	Bus Coupler Isolator 01 Open
<b>3rd Step</b>	GETCO GIFT Line - 01 Line side Isolator Open	GETCO GIFT Line - 02 Line side Isolator Open	Bus Coupler Isolator 02 Open	Bus Coupler Isolator 02 Open
<b>4th Step</b>	Line - 01 Isolator Open	Line - 02 Isolator Open		
<b>5th Step</b>	Line Side Bus - 01 Isolator Open	Line Side Bus - 02 Isolator Open		

- Before starting the Maintenance, ensure whether the 66kV equipment is Electrically de-energized. If not, then de-energized bus bar via Earthing rod.
- Barricade the area where Work has been performed.
- Display the Appropriate Caution board Danger/Man at Work/Do not Operate etc on CRP Panel & at Feeder.
- Start the maintenance activity as per O&M Manual.

#### 6. 66kV LA/CT/PT Start /ON Procedure

- Collect all Tools and Tackles from the Maintenance place & ensure no tools & tackles left inside the Feeder / Equipment over the Bus Bar etc.
- Remove all the Local earthing from both Side of the Equipment & Feeder Side. Remove LOTO.
- Return the safety work permit /Line clear permit after the Maintenance work is over (GETCO/GIFTPCL).
- Remove Barricade, Caution Boards after Clearing the Work Permit / Line Clear Permit.
- Keep all the selector switches in Remote mode.
- Put ON all the Control MCB's AC / DC in 66kv Circuit breaker (GETCO IInd Source Feeder). Remove Earthing Put the Feeder in Remote Mode inform to GETCO officials for Operation.
- Put ON all the Control MCB's AC / DC in 66kv SF6 Circuit Breaker & switch on Remote Mode.
- All the Operation of Isolator/Circuit Breaker should be performed from Remote only, in case if Operation Required from LCC then use of PPEs are mandatory

#### Follow the steps for Restoration of LA/PT/CT-

Steps	Transformer-01 LA to be Restore	Transformer-02 LA to be Restore	Transformer-03 LA to be Restore	Transformer-04 LA to be Restore
1st Step	33 kV VCB GIS I/C-01 Isolator Close	33 kV VCB GIS I/C-02 Isolator Close	66kv GIS Bay-03 Trafo & BUS Isolator Close	33 kV VCB GIS I/C-03 Isolator Close
2nd Step	66kv GIS Bay-01 Trafo & BUS Isolator Close	66kv GIS Bay-02 Trafo & BUS Isolator Close	66kv GIS Bay-03 C.B. Close	66kv GIS Bay-04 Trafo & BUS Isolator Close
3rd Step	66kv GIS Bay-01 C.B. Close	66kv GIS Bay-02 C.B. Close	33 kV VCB AIS- I/C-01 C.B. Close	66kv GIS Bay-04 C.B. Close

<b>4th Step</b>	33 kV VCB GIS I/C-01 C.B. Close	33 kV VCB GIS I/C-02 C.B. Close		33 kV VCB GIS I/C-03 C.B. Close
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<b>Steps</b>	<b>Line - 01 CT to be Restore</b>	<b>Line - 02 CT to be Restore</b>	<b>Bus Coupler CT Bus - 01 to be Restore</b>	<b>Bus Coupler CT Bus - 02 to be Restore</b>
<b>1st Step</b>	Line - 01 Isolator Close	Line - 02 Isolator Close	Bus Coupler Isolator 01 Close	Bus Coupler Isolator 02 Close
<b>2nd Step</b>	Line Side Bus - 01 Isolator Close	Line Side Bus - 02 Isolator Close	Bus Coupler Isolator 01 Close	Bus Coupler Isolator 02 Close
<b>3rd Step</b>	GETCO GIFT Line - 01 Line side Isolator Close	GETCO GIFT Line - 02 Line side Isolator Close	Bus Coupler C.B. Close	Bus Coupler C.B. Close
<b>4th Step</b>	GETCO GIFT Line - 01 C.B. Close	GETCO GIFT Line - 02 C.B. Close		
<b>5th Step</b>	Line - 01 C.B. Close	Line - 02 C.B. Close		

<b>Steps</b>	<b>Line - 01 LA to be Restore</b>	<b>Line - 02 LA to be Restore</b>	<b>Line - 01 PT to be Restore</b>	<b>Line - 02 PT to be Restore</b>
<b>1st Step</b>	Line - 01 Isolator Close	Line - 02 Isolator Close	Line - 01 Isolator Close	Line - 02 Isolator Close
<b>2nd Step</b>	GETCO GIFT Line - 01 Line side Isolator Close	GETCO GIFT Line - 02 Line side Isolator Close	Line Side Bus - 01 Isolator Close	Line Side Bus - 02 Isolator Close
<b>3rd Step</b>	GETCO GIFT Line - 01 C.B. Close	GETCO GIFT Line - 02 C.B. Close	GETCO GIFT Line - 01 Line side Isolator Close	GETCO GIFT Line - 02 Line side Isolator Close
<b>4th Step</b>	Line - 01 C.B. Close	Line - 02 C.B. Close	GETCO GIFT Line - 01 C.B. Close	GETCO GIFT Line - 02 C.B. Close
<b>5th Step</b>			Line - 01 C.B. Close	Line - 02 C.B. Close

- When Isolator were fixed, made ON the 66kV SF6 Circuit Breaker from Remote operation only, in case if Operation Required from LCC then use of PPEs are mandatory.

- Check the Indication, feedback parameters at the CRP Panel & in SCADA System whether it is OK/Not. If Ok, then keep observation otherwise check for the problem.
- Keep Observation of the Maintained Equipment & Record Parameters in Logbook like Voltage, Ampere, LA Counter etc.
- For any abnormal phenomena, Shift Engineer will inform to Station In charge, and follow the instructions.

## 6. OPERATION & MAINTENANCE OF 66KV ISOLATOR

This procedure provides detailed information on the process of Operation & Maintenance of 66kV Isolator.

### a) Operation of 66kV Isolator

1. Only Authorized Person is allowed to perform Operation of the 66kV Isolator.
2. Before any Operation (On /Off) it should be confirming the status as follows –
  - Running LC/Work Permit for the Feeder.
  - Feeder Health (Faulty/Healthy/Malfunctioning).
  - Feeder cable Condition (Discharge / Reverse Charged)
3. The Equipment on which Operation (On /Off) have to be perform should be in Healthy & working Condition in all respect (Electrical / Mechanical) & all the protection system /Interlock of the Feeder should be in healthy Condition.
4. The Feeder Operation (On /Off) Should be performed from remote only, in case of Local Operation of Feeder use of PPE's are Mandatory.

### b) Maintenance of 66kV Isolator

1. Only Authorized Person is allowed to perform Maintenance of the 66kV Isolator.
2. Relevant Safety Work Permit should be issued for subjected Feeder / Equipment (Line Clear/Work Permit/Height Permit/Hot line permit etc.)
3. Safety work permit issuing authority will be the Shift In-charge.
4. PPE's & Specific Tools tackles must be in place before starting the Maintenance work.

### 5. 66kV Isolator Stop /OFF Procedure

- Open the concern 66kV Circuit Breakers & Isolator from both end Source/Load. Put the Feeder in Local Mode inform to GETCO officials for LC/Work Permit. After Spring discharge apply Earthing Switch ON & Put Off all the Control MCB's AC / DC.

**Follow the table to Off the concern Isolator-**

Steps	Line Isolator - 01 Isolator to be Maintained	Line Isolator - 02 Isolator to be Maintained	Bus Isolator - 01 Isolator to be Maintained	Bus Isolator - 02 Isolator to be Maintained	B.C. Isolator - 01 Isolator to be Maintained	B.C. Isolator - 02 Isolator to be Maintained
1st Step	Line - 01 C.B. Open	Line - 02 C.B. Open	* 33 kV AIS I/C.-1	* 33 kV GIS I/C.-3	* 33 kV AIS I/C.-1	* 33 kV GIS I/C.-3
2nd Step	GETCO GIFT Line - 01 C.B. Open	GETCO GIFT Line - 02 C.B. Open	* 33 kV GIS (8-nos.) I/C.	* 33 kV GIS I/C.-2	* 33 kV GIS (8-nos.) I/C.	* 33 kV GIS I/C.-2
3rd Step	GETCO GIFT Line - 01 Line side Isolator Open	GETCO GIFT Line - 02 Line side Isolator Open	Line - 01 C.B. Open	Line - 02 C.B. Open	Bus Coupler C.B. Open	Bus Coupler C.B. Open
4th Step	Line Side Bus - 01 Isolator Open	Line Side Bus - 02 Isolator Open	Bus Coupler C.B. Open	Bus Coupler C.B. Open	Line - 01 C.B. Open	Line - 02 C.B. Open
5th Step	Line - 01 Isolator Open	Line - 02 Isolator Open	Line - 01 Isolator Open	Line - 02 Isolator Open	Line - 01 Isolator Open	Line - 02 Isolator Open
6th Step			Bus Coupler - 01 Isolator Open	Bus Coupler - 02 Isolator Open	Bus Coupler - 01 & 02 Isolator Open	Bus Coupler - 02 & 01 Isolator Open
7th Step			Line Side Bus - 01 Isolator Open	Line Side Bus - 02 Isolator Open		

\* Before Operate (ON/OFF) the C.B. Follow the Parallel Operation Sequence.

- Open 66kV SF6 Circuit Breaker from remote operation, in case of Local Operation of Feeder use of PPE's are Mandatory.
- Open 66kV Isolator from remote operation, in case of Local Operation of Feeder use of PPE's are Mandatory.
- Put Off all the Control MCB's AC / DC.

- Check all the parameter in SCADA system like Open/Close, Remote/local, Voltage etc.
- Do the lock out and tag out. Disable remote operation keep Local /remote switch in Local mode at Local Control panel.
- Put Local Earthing on both side of Equipment (Isolator).
- Before starting the Maintenance, ensure whether the 66kV equipment is Electrically de-energized. If not, then de-energized bus bar via Earthing rod.
- Barricade the area where Work has been performed.
- Display the Appropriate Caution board Danger/Man at Work/Do not Operate etc. on CRP Panel & at Feeder.
- Start the maintenance activity as per Annex..... (O&M Manual).

#### 6. 66kV Isolator Start /ON Procedure

- Collect all Tools and Tackles from the Maintenance place & ensure no tools & tackles left inside the Feeder / Equipment over the Bus Bar etc.
- Remove all the Local earthing from both Side of the Equipment & Feeder Side. Remove LOTO.
- Return the safety work permit /Line clear permit after the Maintenance work is over (GETCO/GIFTPCL).
- Remove Barricade, Caution Boards after Clearing the Work Permit / Line Clear Permit.
- Keep all the selector switches in Remote mode.
- All the Operation of Isolator/Circuit Breaker should be performed from Remote only, in case if Operation Required from LCC then use of PPEs are mandatory.
- Put ON all the Control MCB's AC / DC in 66kv Circuit breaker & Isolator. Remove Earthing Put the Feeder in Remote Mode inform to GETCO officials for Operation.
- Put ON all the Control MCB's AC / DC in 66kv SF6 Circuit Breaker/Isolator & switch on Remote Mode.

#### Restoration Sequence for concern Isolator-

Step s	Line Isolator - 01 Isolator to be	Line Isolator - 02 Isolator to be	Bus Isolator - 01 Isolator to be	Bus Isolator - 02 Isolator to be	B.C. Isolator - 01 Isolator to be	B.C. Isolator - 02 Isolator to be
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	Maintained	Maintained	Maintained	Maintained	Maintained	Maintained
<b>1st Step</b>	Line – 01 Isolator Close	Line - 02 Isolator Close	Line Side Bus - 01 Isolator Close	Line Side Bus - 02 Isolator Close	Bus Coupler – 01 & 2 Isolator Close	Bus Coupler – 02 & 01 Isolator Close
<b>2nd Step</b>	Line Side Bus – 01 Isolator Close	Line Side Bus - 02 Isolator Close	Line - 01 Isolator Close	Line - 02 Isolator Close	Line - 01 Isolator Close	Line - 02 Isolator Close
<b>3rd Step</b>	GETCO GIFT Line - 01 Line side Isolator Close	GETCO GIFT Line - 02 Line side Isolator Close	Bus Coupler - 01 Isolator Close	Bus Coupler - 02 Isolator Close	Line - 01 C.B. Close	Line - 02 C.B. Close
<b>4th Step</b>	GETCO GIFT Line - 01 C.B. Close	GETCO GIFT Line - 02 C.B. Close	Bus Coupler C.B. Close	Bus Coupler C.B. Close	Bus Coupler C.B. Close	Bus Coupler C.B. Close
<b>5th Step</b>	Line – 01 C.B. Close	Line - 02 C.B. Close	Line - 01 C.B. Close	Line - 02 C.B. Close	* 33 kV GIS (8-nos.) I/C.	* 33 kV GIS I/C.-2
<b>6th Step</b>			* 33 kV GIS (8-nos.) I/C.	* 33 kV GIS I/C.-2	* 33 kV AIS I/C.-1	* 33 kV GIS I/C.-3
<b>7th Step</b>			* 33 kV AIS I/C.-1	* 33 kV GIS I/C.-3		

\* Before Operate (ON/OFF) the C.B. Follow the Parallel Operation Sequence.

- First, On the 66kV Isolator Check whether it is perfectly fixed in contact.
- Check the Indication, feedback parameters in the SCADA System.
- When All the Isolator were fixed, made ON the 66kV SF6 Circuit Breaker from Remote operation only, in case if Operation Required from LCC then use of PPEs are mandatory.
- Check the Indication, feedback parameters at the CRP Panel & in SCADA System whether it is OK/Not. If Ok, then keep observation otherwise check for the problem.
- Keep Observation of the Maintained Equipment & Record Parameters in Logbook like Voltage, Ampere, etc.
- For any abnormal phenomena, Shift Engineer will inform to Station/Section In charge and follow the instructions.



## 7. OPERATION & MAINTENANCE OF 33kv & 11kv compact substation(css)

This procedure provides detailed information on the process of Operation & Maintenance of Compact Substation (CSS).

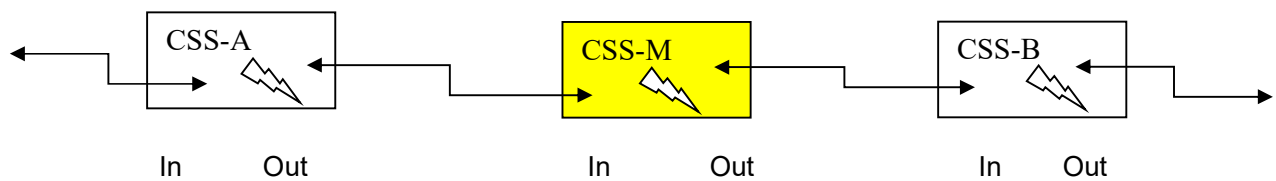
### a) Operation of Compact Substation

1. Only Authorized Person is allowed to perform Operation of the Equipment (CSS).
2. Before any Operation (On /Off) it should be confirming the status as follows –
  - Running LC/Work Permit for the Feeder.
  - Feeder Health (Faulty/Healthy/Malfunctioning).
  - Feeder cable Condition (Discharge / Reverse Charged)
3. The Equipment on which Operation (On /Off) have to be perform should be in Healthy & working Condition in all respect (Electrical / Mechanical) & all the protection system /Interlock of the Feeder should be in healthy Condition.
4. The Feeder Operation (On /Off) Should be performed from remote only, in case of Local Operation of Feeder use of PPE's are Mandatory.

### b) Maintenance of 66kV Isolator

1. Only Authorized Person is allowed to perform Maintenance of the 66kV Isolator.
2. Relevant Safety Work Permit should be issued for subjected Feeder / Equipment (Line Clear/Work Permit/Height Permit/Hot line permit etc.)
3. Safety work permit issuing authority will be the Shift In-charge.
4. PPE's & Specific Tools tackles must be in place before starting the Maintenance work.
5. All the operations should be done from remote, in case of Local Operation of Feeder use of PPE's are Mandatory.

### 6. Compact Substation (CSS) Stop /OFF Procedure



- In Out
- Assume we are going to operate CSS-M for Maintenance purpose then these steps should be followed-
- Open both the HT Isolators of CSS-M (In & Out) from Remote/Local operation.
- Open/Off the HT Circuit Breaker Transformer of CSS-M from Remote/Local operation. Rack out /press emergency button.
- Open/Off the LT Circuit Breaker Transformer of CSS-M from Remote/Local operation. Rack out /press emergency button.

- Open the HT Isolators of CSS-A at position Out & On the Earth Switch as mentioned in Fig.
- Open the HT Isolators of CSS-B at position In & On the Earth Switch as mentioned in Fig.
- Put Off all the Control MCB's AC / DC in the CSS-M.
- Check all the parameter in SCADA system like Open/Close, Remote local, Voltage etc.
- Do the lock out and tag out. Disable remote operation keep Local /remote switch in Local mode at All the CSS (CSS-A, CSS-B, CSS-M).
- Put Local Earthing on both side of Isolator of CSS-M. & at Lt Side of Equipment (Transformer).
- Before starting the Maintenance, ensure whether the Equipment is Electrically de-energized. If not, then de-energized bus bar via Earthing rod.
- Barricade the area where Work has been performed.
- Display the Appropriate Caution board Danger/Man at Work/Do not Operate etc. on CRP Panel & at Feeder.
- Start the maintenance activity as per O&M Manual.

#### **7. Compact Substation (CSS) Start /ON Procedure**

- Collect all Tools and Tackles from the Maintenance place & ensure no tools & tackles left inside the Feeder / Equipment over the Bus Bar etc.
- Remove all the Local earthing from both Side of the Equipment & Feeder Side. Remove LOTO.
- Return the safety work permit /Line clear permit after the Maintenance work is over (GETCO/GIFTPCL).
- Remove Barricade, Caution Boards after Clearing the Work Permit / Line Clear Permit.
- Keep all the selector switches in Remote mode.
- All the Operation of Equipment should be performed from Remote only, in case if Operation Required from Local then use of PPEs are mandatory.
- Put ON all the Control MCB's AC / DC in all the CSS. Remove Earthing Put the Feeder in Remote Mode.
- Assume we are going to operate CSS-M for Restoration purpose then these steps should be followed-
- Close the HT Isolators of CSS-A at position Out & Off the Earth Switch as mentioned in Fig.

- Close the HT Isolators of CSS-B at position In & Off the Earth Switch as mentioned in Fig.
- Close both the HT Isolators of CSS-M (In & Out) from Remote/Local operation.
- Release Emergency push button, Rackin the HT Circuit Breaker Transformer of CSS-M & made On from Remote/Local operation.
- Release Emergency push button, Rackin the LT Circuit Breaker Transformer of CSS-M & made On from Remote/Local operation.
- Check the Indication, feedback parameters at the CSS & in SCADA System whether it is OK/Not. If Ok, then keep observation otherwise check for the problem.
- Keep Observation of the Maintained Equipment & Record Parameters in Logbook like Voltage, Ampere, etc.
- For any abnormal phenomena, Shift Engineer will inform to Station In charge, and follow the instructions.

## **8. OPERATION & MAINTENANCE OF 415V LT PANEL**

This procedure provides detailed information on the process of Operation & Maintenance of 415V LT Panel.

### **a) Operation of 415V LT Panel**

1. Only Authorized Person is allowed to perform Operation of the Equipment.
2. Before any Operation (On /Off) it should be confirming the status as follows –
  - Running LC/Work Permit for the Feeder.
  - Feeder Health (Faulty/Healthy/Malfunctioning).
  - Feeder cable Condition (Discharge / Reverse Charged)
3. The Equipment on which Operation (On /Off) have to be perform should be in Healthy & working Condition in all respect (Electrical / Mechanical) & all the protection system /Interlock of the Feeder should be in healthy Condition.
4. The Feeder Operation (On /Off) Should be performed from remote only, in case of Local Operation of Feeder use of PPE's are Mandatory.

### **5. Maintenance of 415V LT Panel**

- Only Authorized Person is allowed to perform Maintenance of the 415 V LT Panel.
- Relevant Safety Work Permit should be issued for subjected Feeder / Equipment (Line Clear/Work Permit/Height Permit/Hot line permit etc.)
- Safety work permit issuing authority will be the Shift In-charge.

- PPE's & Specific Tools tackles must be in place before starting the Maintenance work.
- All the operations should be done from remote, in case of Local Operation of Feeder use of PPE's are Mandatory.

#### **6. 415V LT Panel OFF Procedure -**

- Put Off the respective Feeder/ Circuit Breaker from SCADA /Local.
- Ensure no Back feeding of supply. Put Local Earthing on respective feeder.
- Switch off all the supply of Spring Charging Motor by Off the respective Control MCB.
- Rack out the Feeder/ACB in Test Position & simultaneously operate the breaker On & OFF, ensure Spring is discharge.
- Put Off all the Control MCB's AC / DC.
- Open the front door as per the sequence / de-interlocking & Setup ACB trolley if Required & Rack out the breaker gently on the trolley / floor. Lock the trolley & ACB.
- Display the Appropriate Caution board Danger/Man at Work/Do not Operate etc.
- Barricade the area where Work has been performed.
- Before starting the Maintenance, ensure whether the ACB is Mechanically & Electrically de-energized. If not, then de-energized the ACB's Spring & Discharge ACB's bus bar via Earthing rod.
- Start the maintenance activity as per O&M Manual.

#### **7. 415V LT Panel ON Procedure -**

- Collect all Tools and Tackles from the Maintenance place & ensure no tools & tackles left inside the VCB compartment / Equipment, Remove local Earthing.
- Return the safety work permit /Line clear permit after the Maintenance work is over.
- Remove Barricade, Caution Boards after Clearing the Work Permit / Line Clear Permit.
- Before Putting in Test Position, ensure whether the ACB is Mechanically & Electrically de-energized. If not, then de-energized the ACB's Spring. & Discharge VCB's bus bar via Earthing rod.
- Rack in the ACB Gently in the ACB Compartment, Close the front door as per the sequence / interlocking.

- Rack in the in ACB in Test Position in the Compartment, Switch ON all the control MCB's & Restore the AC/DC control supply & take trial in ACB Test Position.
- Check All the Indications & Operations from Remote /Local.
- Put the ACB Service Position and take trial in service position from Remote/Local.
- Check the Indication, parameters like voltage/current in the respective Feeder/ACB.
- Remove Barricade & Clean the area where Work was performed.
- Keep Observation of the Maintained Feeder / ACB & Record in Logbook.

## **9. INSTALLATION OF ENERGY METER**

1. The person shall be equipped with essential PPE i.e. Helmet and safety shoes during the work.
2. All tools used during work should be properly insulated.
3. Before installation of energy meter ensure that power supply at the metering point shall be OFF.
4. Install energy meter and its accessories with the help of proper tools.
5. Ensure that there should not be any loose connection in energy meter.
6. Ensure all connection point in the circuit should be complete before release of connection.

## **10. REMOVAL OF ENERGY METER**

1. The person shall be equipped with essential PPE i.e. Helmet and safety shoes during the work.
2. All tools used during work should be properly insulated.
3. Before removal of energy meter, ensure that power shall be made OFF from both sides.
4. Remove energy meter and its accessories with the help of proper tools.

## **11. ENERGY METER TESTING**

1. The person shall be equipped with essential PPE i.e. Helmet and safety shoes during the work.
2. All tools used during work should be properly insulated.
3. Take necessary approval/consent from the consumer before the start of meter testing.

4. Ensure safe clearance while connecting and removing CT & PT terminal of Accu-check at load point.
5. Ensure CT terminal connection shall be tight and proper.
6. After testing, CT, PT & meter connection shall be restored as before.

## 12. GLOSSARY / DEFINATIONS

### List of Attachments

### Annexure - Glossary/ Definitions

**ampere (amp)** - unit used to measure current.

**bonding** - joining electrical parts to assure a conductive path.

**circuit** - complete path for the flow of current.

**circuit breaker** - overcurrent protection device that automatically shuts off the current in a circuit if an overload occurs.

**conductor** - material in which an electrical current move easily.

**CPR** - cardiopulmonary resuscitation-emergency procedure that involves giving artificial breathing and heart massage to someone who is not breathing or does not have a pulse (requires special training).

**current** - movement of electrical charge.

**de-energize** - shutting off the energy sources to circuits and equipment and depleting any stored energy.

**double-insulated** - equipment with two insulation barriers and no exposed metal parts.

**flexible wiring** - cables with insulated and stranded wire that bends easily.

**fuse** - overcurrent protection device that has an internal part that melts and shuts off the current in a circuit if there is an overload.

**ground** - physical electrical connection to the earth.

**guarding** - covering or barrier that separates you from live electrical parts.

**insulation** - material that does not conduct electricity easily.

**lock-out** - applying a physical lock to the energy sources of circuits and equipment after they have been shut off and de-energized.

**tag-out** - applying a tag that alerts workers that circuits and equipment have been locked out.

**neutral** - at ground potential (0 volts) because of a connection to ground.

**ohm** - unit of measurement for electrical resistance.

**overcurrent protection device** - device that prevents too much current in a circuit.

**overload** - too much current in a circuit.

**power** - amount of energy used each second, measured in watts.

**PPE** - personal protective equipment (eye protection, hard hat, special clothing, etc.).

**shocking current** - electrical current that passes through a part of the body.

**short** - low-resistance path between a live wire and the ground, or between wires at different voltages (called a fault if the current is unintended).

**trip** - automatic opening (turning off) of a circuit by a circuit breaker.

**voltage** - measure of electrical force.

**Hazard Identification & Risk Assessment:** Hazard Identification & Risk Assessment is to identify and evaluate the hazards, Risk and put controls measures for safe execution of activities.

**Hazard:** Source or situation with potential for harm, something that can cause body injury / occupational illness, damage company property.

**Risk:** The likelihood (probability) which can lead to potential negative consequences.

**Risk Assessment:** A systematic and structured process whereby hazards present in a workplace, or arising from workplace activity, are identified, risks assessed / evaluated, and decisions prioritized in order to reduce risks to acceptable levels.

## GENERAL SAFETY INSTRUCTIONS

### MECHANICAL

#### a) General Safety

1. All the dangerous moving parts of the portable / fixed machinery being used shall be adequately guarded.
2. Report all Unsafe Act / Unsafe Condition, first aid cases and dangerous occurrences to the responsible supervisors/ engineers/safety person.
3. No workmen below 18 years of age shall be engaged for a job. Physical fitness of the person to certain jobs like working at height or other dangerous locations to be ensured before engaging the person on work. The final decision rests with the site management to reject any person on the ground of physical fitness.
4. Smoking, spitting & urination are strictly prohibited at workplace.
5. Ensure adequate supervision at workplace. All persons working at workplace should not create any hazards to self or to co-workers.
6. Nobody is allowed to work without wearing safety helmet. Chinstrap of safety helmet shall be always on.
7. No one is allowed to enter into workplace and work at site without safety shoes.
8. Condition of all PPEs shall be in good condition. All PPE like shoes, helmet, safety belt etc. shall be arranged before starting the job.
9. All major, minor accidents and near misses to be reported to project head to enable the management to take necessary steps to avoid the recurrence.
10. All tools and tackles shall be inspected before use. Defects to be reported immediately. No lifting tackle to be used unless it is certified by the competent person.
11. Good housekeeping to be maintained. Passages shall not be blocked with materials. Materials like bricks shall not be stacked to the dangerous height at workplace.
12. Debris, scrap and other materials to be cleared from time to time from the workplace and at the time of closing of work every day.
13. All the unsafe conditions, unsafe act identified /reported by site supervisors and / or safety personnel to be corrected on priority basis.
14. No children/kids shall be allowed to enter the workplace.
15. Consumption of alcohol and drugs is prohibited.
16. Display of safety banners, safety posters, safety exhibitions, safety badges, and organizing of various safety competitions, recognition of best safety



practices and awarding prizes can be done at Project Site/offices.

17. No Smoking signs all over site and particularly near diesel room, general stores or near Combustible materials etc.
18. Physical fitness check shall be carried out for crane operators & Drivers.
19. Those who are violating the safety norms should have zero tolerance.

**b) General Safety Instructions - Electrical**

1. Only authorized person is allowed to enter 33/11 KVA electrical panel.
2. Provide a notice or board outside the 33/11 KVA electrical room.
3. Lock out/Tag out (LOTO) procedure to be followed.
4. Testing of electrical tools regularly.
5. Electrical single line diagram to be displayed in room.
6. Cordon off work area.
7. Proper illumination should be in work area.
8. Ensure proper ventilation of room.
9. Emergency exit routes to be cleared.
10. Standard PPEs to be used. Identify such locations where flashover hazards is there and display warning signage, arc suit is mandatory at said area.
11. Display electrical shock treatment chart in room.
12. Fire extinguishers & sand buckets to be placed at electrical room.
13. Rubber mat of good quality to be placed in front of each panel.
14. First aid box to be kept in electrical room and control room.
15. Maintain 1 mt (3 feet) distance from live electrical conductor of 33 KV

**1. OPERATION & MAINTENANCE OF 11KV & 33 KV VACCUM CIRCUIT BREAKERS**

**a) Operation of 11kv & 33kv Vacuum Circuit Breaker**

1. Only Authorized Person is allowed to perform Operation (On/Off) of the Feeder /Switchgear.
2. Before any Operation (On /Off) it should be confirming the status as follows –
  - Running LC/Work Permit for the Feeder.
  - Feeder Health (Faulty/Healthy/Malfunctioning).
  - Feeder cable Condition (Discharge / Reverse Charged)

3. The Feeder on which Operation (On /Off) have to be perform should be in Healthy & working Condition in all respect (Electrical / Mechanical) & all the protection system /Interlock of the Feeder should be in healthy Condition.
4. In Local Operation of Feeder use of PPE's are Mandatory.

**b) Maintenance of 11kv & 33kv Vacuum Circuit Breaker**

1. Only Authorized Person is allowed to perform Maintenance of the Feeder / Switchgear.
2. Relevant Safety Work Permit should be issued for subjected Feeder / Equipment (Line Clear/Work Permit/Height Permit/Hot line permit etc.)
3. Safety work permit issuing authority will be the Shift In-charge.
4. PPE's & Specific Tools tackles must be in place before starting the Maintenance work.

**5. Circuit Breaker OFF Procedure as following:**

- Put Off the respective Feeder/ Circuit Breaker.
- Ensure no Back feeding of supply.
- Switch off all the supply of Spring Charging Motor by Off the respective Control MCB.
- Rack out the Feeder/VCB in Test Position & simultaneously operate the breaker on & OFF, ensure Spring is discharge.
- Put Off all the Control MCB's AC / DC.
- Open the front door as per the sequence / de-interlocking & Setup VCB trolley if Required & Rack out the breaker gently on the trolley / floor. Lock the trolley & VCB.
- Display the Appropriate Caution board Danger/Man at Work/Do not Operate etc.
- Barricade the area where Work has been performed.
- Before starting the Maintenance, ensure whether the VCB is OFF, Spring Discharge & VCB is Mechanically/Electrically de-energized.
- Start the maintenance activity as per O&M Manual.
- Before Putting in Test Position, ensure whether the VCB is OFF, Spring Discharge & VCB is Mechanically/Electrically de-energized.

**6. Circuit Breaker ON Procedure as following:**

- Collect all Tools and Tackles from the Maintenance place & ensure no tools & tackles left inside the VCB compartment / Equipment, Remove local Earthing.

- Remove Barricade, Caution Boards after Clearing the Work Permit / Line Clear Permit. Clean the area where Work was performed.
- Return the safety work permit /Line clear permit after the Maintenance work is over.
- Before Putting in Test Position, ensure whether the VCB is OFF, Spring Discharge & VCB is Mechanically/Electrically de-energized.
- Rack in the VCB Gently in the VCB Compartment, Close the front door as per the sequence / interlocking.
- Rack in the in VCB in Test Position in the Compartment, Switch ON all the control MCB's & Restore the AC/DC control supply & take trial in VCB Test Position.

**7. Check All the Indications & Operations from Remote /Local.**

- Put the VCB Service Position and take trial in service position from Remote/Local.
- Check the Indication, parameters like voltage/current in the respective Feeder/VCB.
- Keep Observation of the Maintained Feeder / VCB & Record in Logbook.

**2. OPERATION & MAINTENANCE OF 33KV/11KV/415V PANEL ROOM**

**a) Safety procedure (O& M of 33 kV/11 kV/0.415 kV panel)**

1. Only authorized person should enter the 33KV/11KV Electrical panel. A "DANGER" signage to be displayed at the entry gate.
2. PPEs of standard ISI marked (safety shoes, safety helmet, lather hand gloves, arc suit etc.) should be used.
3. Key of the main door of the electrical panel room should be with security or manager level person. Only for authorize work which will be planned and approved by GIFTCL office, the key should be issued for access and work.
4. Work permit to be obtained/issued.
5. LOTO (Lock out tag out) procedure to be followed.
  - (a) Key to be deposited at BMS in charge.
6. After work completion, electrical engineer
  - (a) To inspect & verify the work for satisfactory completion.
  - (b) Collect key from BMS & release LOTO.
  - (c) Energize feeder.
  - (d) Close the work permit.

7. After work completion – Return main entrance door keys to security or manager.
8. Before starting work, HT/LT feeder to be isolated.
9. FRP (Fiberglass Reinforced Plastic) ladder should be used to work on electrical panels.
10. Discharge the static charge before starting the work.
11. Rubber mat of good quality should be placed in front of each panel.
12. Ensure fire extinguishers & sand buckets are available.

**b) Operation of 415V LT Panel**

1. Only Authorized Person is allowed to perform Operation of the Equipment.
2. Before any Operation (On /Off) it should be confirming the status as follows –
  - Running LC/Work Permit for the Feeder.
  - Feeder Health (Faulty/Healthy/Malfunctioning).
  - Feeder cable Condition (Discharge / Reverse Charged)
3. The Equipment on which Operation (On /Off) have to be perform should be in Healthy & working Condition in all respect (Electrical / Mechanical) & all the protection system /Interlock of the Feeder should be in healthy Condition.
4. The Feeder Operation (On /Off) Should be performed from remote only, in case of Local Operation of Feeder use of PPE's are Mandatory.

**5. Maintenance of 415V LT Panel**

- Only Authorized Person is allowed to perform Maintenance of the 415 V LT Panel.
- Relevant Safety Work Permit should be issued for subjected Feeder / Equipment (Line Clear/Work Permit/Height Permit/Hot line permit etc.)
- Safety work permit issuing authority will be the Shift In-charge.
- PPE's & Specific Tools tackles must be in place before starting the Maintenance work.
- All the operations should be done from remote, in case of Local Operation of Feeder use of PPE's are Mandatory.

**6. 415V LT Panel OFF Procedure -**

- Put Off the respective Feeder/ Circuit Breaker from SCADA /Local.
- Ensure no Back feeding of supply. Put Local Earthing on respective feeder.
- Switch off all the supply of Spring Charging Motor by Off the respective Control MCB.

- Rack out the Feeder/ACB in Test Position & simultaneously operate the breaker On & OFF, ensure Spring is discharge.
- Put Off all the Control MCB's AC / DC.
- Open the front door as per the sequence / de-interlocking & Setup ACB trolley if Required & Rack out the breaker gently on the trolley / floor. Lock the trolley & ACB.
- Display the Appropriate Caution board Danger/Man at Work/Do not Operate etc.
- Barricade the area where Work has been performed.
- Before starting the Maintenance, ensure whether the ACB is Mechanically & Electrically de-energized. If not, then de-energized the ACB's Spring & Discharge ACB's bus bar via Earthing rod.
- Start the maintenance activity as per O&M Manual.

#### **7. 415V LT Panel ON Procedure -**

- Collect all Tools and Tackles from the Maintenance place & ensure no tools & tackles left inside the VCB compartment / Equipment, Remove local Earthing.
- Return the safety work permit /Line clear permit after the Maintenance work is over.
- Remove Barricade, Caution Boards after Clearing the Work Permit / Line Clear Permit.
- Before Putting in Test Position, ensure whether the ACB is Mechanically & Electrically de-energized. If not, then de-energized the ACB's Spring. & Discharge VCB's bus bar via Earthing rod.
- Rack in the ACB Gently in the ACB Compartment, Close the front door as per the sequence / interlocking.
- Rack in the in ACB in Test Position in the Compartment, Switch ON all the control MCB's & Restore the AC/DC control supply & take trial in ACB Test Position.
- Check All the Indications & Operations from Remote /Local.
- Put the ACB Service Position and take trial in service position from Remote/Local.
- Check the Indication, parameters like voltage/current in the respective Feeder/ACB.
- Remove Barricade & Clean the area where Work was performed.
- Keep Observation of the Maintained Feeder / ACB & Record in Logbook.

**3. OPERATION & MAINTENANCE OF 33KV/11KV (12.5 MVA) & 11KV/0.415KV (2.5 MVA) TRANSFORMER**

**a) General Safety Instructions - Transformer**

1. Only authorized person is allowed to operate and maintain transformer.
2. Provide a notice or "DANGER" board outside the transformer area.
3. Lock out/Tag out (LOTO) procedure to be followed.
4. Testing of electrical tools regularly.
5. Surrounding area of transformer should be free from metal things /obstacles.
6. Prevent Oil splitting near transformer area.
7. Ensure grass should not be grew near transformer area.
8. Cordon off transformer area while working
9. Terminal box should be covered/sealed.
10. Proper illumination should be in work area during dark hours.
11. Emergency exit routes to be cleared.
12. Standard PPEs like safety helmet, safety shoes, safety goggle, HT/LT hand gloves to be used.
13. Earthing should be properly maintained.
14. Fire extinguishers & sand buckets to be placed at transformer area. Water sprinkler system should be maintained.
15. First aid box to be kept available.
16. Maintain 1 mt (3 feet) distance from live electrical conductor of transformer.

**b) Safety Procedure - Transformer**

1. Work permit to be obtained/issued.
2. Transformer should be re-energized after thorough investigation once any alarm of protection has operated.
3. Do not leave red pointer behind the black pointer in OTI and WTI.
4. Dirt and deposits on bushings should be periodically cleaned.
5. FRP (Fiberglass reinforced plastic) ladder should be used to work near transformer.
6. After work completion, electrical engineer

- (a) To inspect & verify the work for satisfactory completion.

- (b) Release LOTO.
- (c) Close the work permit.

**c) Operation of power transformer**

This procedure provides detailed information on the process of Operation & Maintenance of Power Transformer.

1. Only Authorized Person is allowed to perform Operation (On /Off) of the Transformer Feeder / Switchgear.
2. Before any Operation (On /Off) it should be confirming the status as follows –
  - Running LC/Work Permit for the Feeder.
  - Feeder Health (Faulty/Healthy/Malfunctioning).
  - Feeder cable Condition (Discharge / Reverse Charged)
3. The Feeder on which Operation (On /Off) have to be perform should be in Healthy & working Condition in all respect (Electrical / Mechanical) & all the protection system /Interlock of the Feeder should be in healthy Condition.
4. It should be confirmed that during the operation of Feeder, Transformer would not be reverse charged.
5. Before parallel operation of the transformer always observe parameter like Voltage, tap position & follow the instruction as per O&M manual.
6. For Increase /Decrease the Output Voltage always use remote Tap Changer panel. In Local Operation of Feeder/ OLTC use of PPE's are Mandatory.

**d) Maintenance of power transformer**

1. Only Authorized Person is allowed to perform Maintenance of the Power Transformer.
2. Relevant Safety Work Permit should be issued for subjected Feeder / Equipment (Line Clear/Work Permit/Height Permit/Hot line permit etc.)
3. Safety work permit issuing authority will be the Shift In-charge or Plant In charge.
4. PPE's & Specific Tools tackles must be in place before starting the Maintenance work.

**5. Power Transformer Stop /OFF Procedure**

- Put off the LV Side (33kV/11kV-Incomer) Feeder & keep it in Test position. Press Emergency Push Button & Do the lock out and tag out. In case of 33kV GIS Feeder Follow the Interlocks - OFF the Circuit Breaker then Open Line Isolator.

- Put off the HV Side (33kV/11kV) Feeder & keep it in Test position. Press Emergency Push Button & Do the lock out and tag out. In case of 33kV GIS Feeder Follow the Interlocks - OFF the Circuit Breaker then Open Bus Isolator & then Transformer Isolator.
- After Off the Both side Feeder i.e. HV & LV side Put Local Earthing at both the End of Feeder i.e. on HV side & LV side via Local Earthing or by Earth Switch.
- Keep the RTCC Panel selector switches in independent mode.
- Connect the earth rod permanently in all phases at both end (i.e. LV & HV) of Transformer till the work permit is returned.
- Discharge the transformer LV & HV windings with Earth rod.
- Display the Appropriate Caution board at Feeder & Equipment Danger/Man at Work/Do not Operate etc.
- Barricade the area where Work has been performed.
- Start the maintenance activity as per O&M Manual.

#### **6. Power Transformer Start /ON Procedure**

- Collect all Tools and Tackles from the Maintenance place & ensure no tools & tackles left inside the Feeder / Equipment, Transformer LV chamber and at top of the transformer.
- Remove Barricade, Caution Boards after Clearing the Work Permit / Line Clear Permit.
- Remove all the Local earthing & Earth Isolators at LV Side, HT Side of the Equipment & Feeder Side. Remove LOTO.
- Return the safety work permit /Line clear permit after the Maintenance work is over.
- Keep the RTCC Panel selector switches in Normal mode that is Master /Follower mode and ensure all the transformers tap positions are same.
- Follow the Operation sequence first On the Bus Isolator then Transformer Isolator, check Indication & parameter if found Healthy & Normal then only On the Circuit breaker. In case if Operation Required from LCC then use of PPEs are mandatory.
- In case of HV Side (33kV) AIS Feeder- As per interlocks put Circuit breaker in Service position Check All the Indications of Healthiness & Operate from Remote /Local, in case if Operation Required from Local then use of PPEs are mandatory.



- After, On the HV side Feeder, Check parameters like Voltage, Ampere, Frequency etc. at HV & LV Side, if found ok then start the procedure to operate the LV Side (33kV/11kV) Circuit Breaker /Feeder.
- In Case LV Side (33kV /11kV) AIS Feeder- If all the Parameters are Healthy then As per interlocks put LV Side (33kV /11kV) Circuit breaker in Service position, Check All the Indications of Healthiness & Operate from Remote /Local, in case if Operation Required from Local then use of PPEs are mandatory.
- Check the Indication, parameters like voltage/current in the respective Feeder.
- Keep Observation of the Maintained Feeder / Equipment & Record Parameters in Logbook like WTI, OTI, HV/LV Voltage, HV/LV Ampere, Oil Leakage, OLTC Operation any abnormal sound. For any abnormal phenomena, Shift Engineer will inform to Station In charge, and follow the instructions.

#### **4. WORK AT HEIGHT (CHILLER/COOLING TOWER/TES TANK/OVERHEAD TANK/UTILITY TUNNEL)**

##### **a) Safety Procedure**

1. Full body harness with double lanyard shall be worn to carry out work having 2 meters or more height.
2. Proper scaffold shall be used to carry out any maintenance of equipment at height.
3. Work permit system should be used for working at height more than 2.0 meters of height.
4. Fall arrestor system shall be installed at overhead tank and very high levels (>8.0 mts.)
5. Ensure that persons involve in height work activities shall be physically fit.

#### **5. GRINDER WORK SAFETY**

##### **a) Safety Procedure**

1. Select suitable grinding disc for respective RPM of grinder machine.
2. Obtain Hot work permit for grinding work.
3. Always use grinding wheel guard on grinder for protection.
4. Check the grinding wheel for any kind of crack or damage before using the grinder.
5. Naked/Opened cables shall not be allowed for the connection of grinding machine. Only industrial 3 pin plug top shall be used.

6. Use right flanges and attached properly for a smooth movement. Ensure that there are no traces of burr or flash.
7. Use the right dimension of grinding wheel to ensure safety and achieving higher efficiency.
8. Grinders must always be tested before use. Test run the grinder in a safe enclosed area such as beneath the workbench to detect any kind of damage or fault in the wheel or the grinder.
9. Always wear all the personal protective equipment and clothing such as goggles, face shield, helmets, masks, ear protection, gloves, leather aprons etc.
10. Carry out maintenance of grinders at regular intervals.
11. Grinder machine shall be used by trained person only.
12. Grinding wheel storage:
  - (a) Suitable racks, bins, drawers or boxes shall be provided to store the various types of wheels used.
  - (b) Exception: Pallets should only be stacked in accordance with wheel manufacturers' recommendation. Wheels shall not be stored subject to:
    - Exposure to water or other solvents.
    - Any temperature or humidity condition that causes Condensation on the wheels

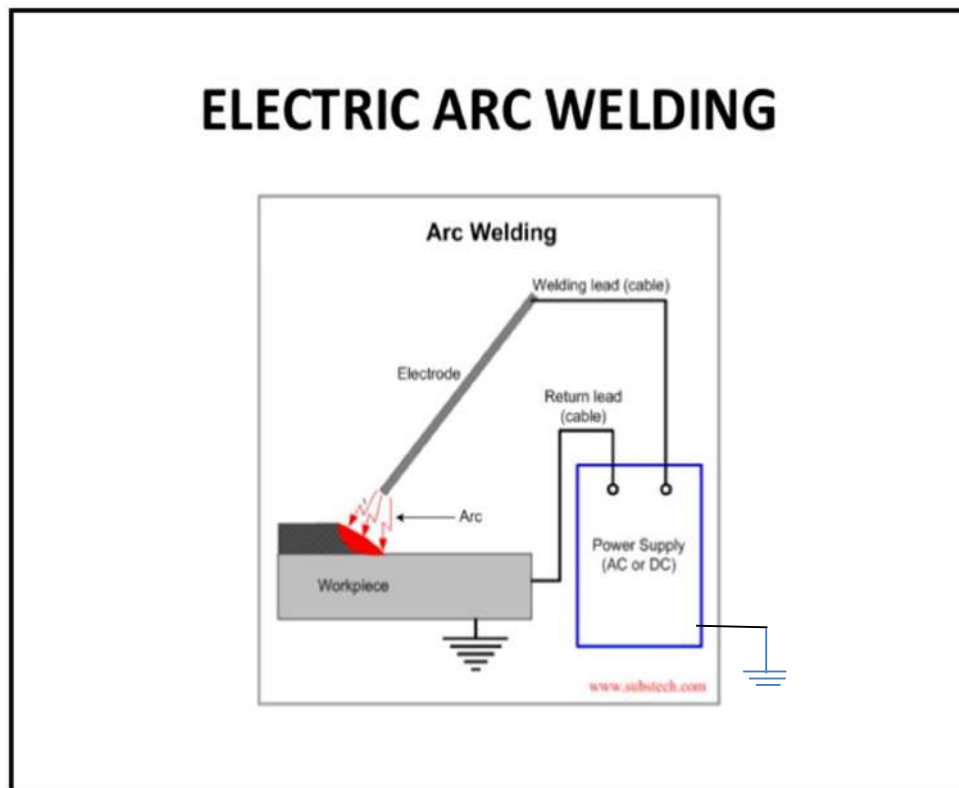
## 6. SAFETY DURING ARC WELDING

### a) Safety Procedure

1. Hot work permit is required for welding work.
2. Ensure area shall be free from flammable materials and safe to work.
3. Welder should have trade certificate of said work.
4. Welder to use appropriate personal protective equipment like welding helmet, face shield or goggles, safety helmet, full body harness, leather hand gloves, safety shoes.
5. ON/OFF switch should be provided on the welding machine.
6. Nearby area should be free from flammable substances.
7. Compliance of work permit during whole operation under the supervision of area in – charge.
8. Protect welding machine from water/rain.
9. Input / Output terminals should be covered from direct touch or contact.

10. Connections are made through ELCB/RCCB of suitable size.
11. Welding leads connections should be in good condition.
12. Double earthing to be provided.
13. Plug top should be provided for electrical connection.
14. Conditions of switches and regulators (for adjusting current) should be in good condition.
15. ABC or CO2 fire extinguishers should be available nearby during work.
16. Personnel should be trained to operate the fire extinguishers.

**b) Electric Arc Welding Diagram**



**c) Glass Protection during Shielded Metal Arc Welding and Gas shielded Arc Welding**

Welding Operations- Type	Welding Glass Shade Number
Shielded metal-arc welding ( 1.6 mm to 4 mm ) diameter electrodes	7 to 11
Gas-shielded arc welding (nonferrous) ( 1.6 mm to 4 mm ) diameter electrodes	11
Gas-shielded arc welding (ferrous) (1.6 mm to 4 mm) diameter electrodes	12
Shielded metal-arc welding (4.7 mm 6.35 mm) diameter electrodes	12

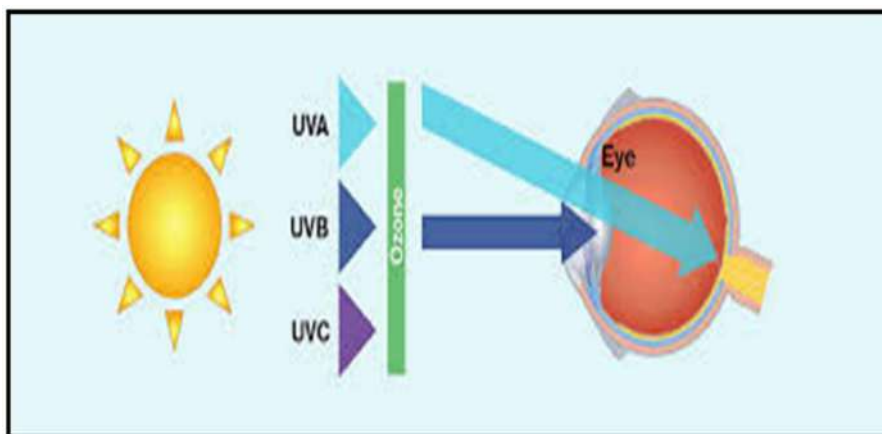
**d) Face shield specification: IS 8521**

**Radiation UV**

- UV-A ( 315 – 400 nm) passes through cornea and is absorbed in the lens of the eye.
- UV-C & B ( 100-315nm) are absorbed in the cornea of the eye.
- Some UV radiation, visible light, and IR radiation can reach the retina.

**Protects from**

- Exposure Limit (12 to 24 hours) can cause Arc eyes
- Flying particles, debris
- Hot slag, sparks (800 - 1000 Deg C)
- Intense light (3400 K Heat)
- Irritation and chemical burns



## 7. GAS CUTTING SAFETY

### a) Safety Procedure

1. Hot work permit system shall be ensured and followed.
2. Keep cylinders away from physical damage, heat, and tampering.
3. Store cylinders in an upright position.
4. Securely chain cylinder to prevent falling.
5. Store away from flammable and combustible materials.
6. Inspect equipment for leaks at all connections using approved leak-test solution.
7. Inspect hoses for leaks and worn places.
8. Replace bad hoses.
9. Protect hoses and cylinders from sparks, flames and hot metal.
10. Use a flint lighter to ignite the flame.
11. Stand to the side (away from the regulators) when opening cylinder valves.
12. Open cylinder valves very slowly to keep sudden high pressures from exploding the regulators.
13. Flash back arrestor shall be ensured at both ends cylinder as well as torch ends.
14. Only open the acetylene cylinder valve 1/4 - 3/4 turn; leave wrench in place so the cylinder can be quickly closed in an emergency.
15. Open and light acetylene first, then open and adjust oxygen to a neutral flame.
16. Close the acetylene torch valve first when shutting off the torch (a "pop" might occur as the oxygen "blows out" the flame, but this eliminates the possibility of the flame burning up the acetylene line).
17. Do not apply oxygen through hose pipe for surface cleaning.
18. After completion of work ensure closure of cylinder valves.
19. Ensure closure of permit after completion of gas cutting work.
20. Have a fire extinguisher easily accessible at the work area.
21. Ensure adequate ventilation available when gas welding/cutting in confined areas.
22. Ensure that the gas cutter uses appropriate personal protective equipment while working at height like apron, face shield or black goggles, safety helmet, full body harness, leather hand gloves, safety shoes.

## 8. CHEMICAL HANDLING & STORAGE

### a) Safety Procedure

#### MSDS — Materials Safety Data Sheet

MSDS shall include the following:

- a) Name of chemical
- b) Physical and Chemical properties
- c) Hazard Classification
- d) Reactivity
- e) Explosive properties
- f) Poisonous properties
- g) Caution remarks for transport, handling and storage
- h) First aid and firefighting measures
- i) Caution remarks for waste disposal management

### b) Storage Guidelines

1. Storage areas are secured when not in use and are available to authorized personnel only.
2. Storage areas are well illuminated.
3. Open flames, smoking and localized heating units are not permitted near storage areas.
4. Aisles surrounding storage areas are free from obstruction and other tripping hazards.
5. The limit of chemical storage quantity shall be mentioned.
6. Chemicals shall not be exposed to direct sunlight or localized heat.
7. It is recommended that containers of corrosive chemicals to be stored in trays large enough to contain spillage or leakage.
8. Chemicals are stored by reactive class as indicated on MSDS (i.e. flammables with flammables, oxidizers with oxidizers).
9. MSDS for each of the chemical must be consulted for proper storage instructions and should be accessible to the storage area.
10. New chemicals shall be segregated from waste chemicals.
11. Spillage of chemicals on ground shall be avoided.
12. Concrete surface shall be provided for storage of chemicals to avoid soil contamination.

### c) Storage Containers

1. Storage containers are inspected periodically for rust, corrosion and leakage.
2. Damaged containers are replaced or repaired immediately.

3. Chemicals are stored in sealed containers.
4. Stoppers are easily removed from containers.

**d) Chemical Handling**

1. Carefully read the ingredient list of any product or chemical to be used.
2. Ensure the label to be displayed on any chemical containers.
3. Use proper personal protective equipment like gloves, goggles, safety shoes and aprons.
4. Follow MSDS or safe procedures when handle hazardous material. Do not take shortcuts.
5. Do not mix or combine hazardous materials unless you know you can do so safely.
6. Always carry chemicals in approved containers.
7. Always wash hands after using chemicals material.

**e) Spillage Management (How to deal with a chemical spill)**

1. Wear appropriate PPE (gloves, safety shoes, safety goggles etc.) as indicated on MSDS.
2. Open doors and windows.
3. Use cat litter to firstly surround the spill, and then pour all over the chemical to absorb it.
4. Use the plastic dustpan to scoop the chemically-damp material into a plastic bucket.
5. Re-cover the affected area with more cat litter to ensure all of spilt chemical has been absorbed and scoop up.
6. Contain the spillage with earth or sand and neutralize carefully with soda ash or sodium bicarbonate or as indicated on MSDS.
7. Wash the affected area with excess water. Some detergent may help.
8. Clean up and leave area dry.
9. Dispose-off damp solid as chemical waste.
10. Know where the fire extinguisher is.

**f) Personal Protective Equipment (PPE)**

- Personal protective equipment (PPE) can protect you against chemical and physical hazard exposure. PPE includes eye protection, gloves, maximum skin coverage and closed toe shoes. In some cases, protection such as



aprons, respirators, splash shields, ear plugs, and specialized gloves may be recommended or required.

- Provide at least one eye wash station near chemical handling & storage area.

#### **9. Safety Formats**

- a) Hot work permit**
- b) Confined space work permit**
- c) Height work permit**
- d) Emergency display board**



**PERMIT FOR HOT WORK**

Contractor's Name		Permit Number:	
Permit required from (Date & Time)		To (Date)	
Location of Hot work:			
Permit Requested by:			
Permit Issued by:			
Purpose of Hot Work:			
<b>PPE ISSUED TO THE WORKERS FOR HOT WORK</b>			
Safety shoes <input type="checkbox"/>	Welding Helmet <input type="checkbox"/>	Welding Goggle <input type="checkbox"/>	Welding Gloves <input type="checkbox"/> Apron <input type="checkbox"/>
<b>WOK SUPERVISOR/ ENGINEER</b>			
<b>The work Supervisor/ Engineer has to make sure the following:</b>			Y/N/NA
1. Distance between cylinder should be at least 10 inches.			
2. Cylinder to be upright and properly secured.			
3. LPG not to be used.			
4. Proper earthing with suitable cable of welding machine.			
5. Other nearby equipment & people should be protected.			
6. Welding light protection screen to be used.			
7. All nearby wall/floor opening to be temporarily closed.			
8. Clear all burning materials, purge vapor of flammable material within 50 feet of work.			
9. Physically check for any damage in welding/cutting equipment.			
10. Provide fire extinguisher.			
<b>The above location has been examined and verified by permit recipient</b>		<b>Supervisor (Sig.)</b>	
<b>The above location has been verified and confirmed by permit issuer</b>		<b>Engineer (Sig.)</b>	
<b>CLOSURE OF PERMIT</b>			
Work areas and all adjacent areas were inspected after 60 minutes of the completion of work and were found safe.			
<b>Signature of Site Engineer</b>			

**PERMIT FOR WORKING IN CONFINED SPACE**

Contractor's Name			Permit Number:	
Permit required from (Date & Time)			TO (Date & Time)	
Location of Work:				
No. of workers engaged for work:				
Permit Requested by:				
Permit Issued by:				
Work supervised by:				
PPE issued:				
Equipment used:				
The following to be checked & ensure:				Y/N/NA
1	The work is properly planned and safe without health risk.			
2	Good means of access and egress should be provided.			
3	Sufficient lighting and ventilation should be available.			
4	Work area should be free from seepage, oxygen deficiency, flammable & toxic gas.			
5	Electrical and mechanical drives should be disconnected.			
6	Persons require to enter the confined space should be trained in dealing with the hazards.			
7	Task specific PPEs should be provided.			
8	Emergency rescue system should be available.			
9	Outside the work area stand by person should be deployed to help the workers.			
10	In – Out log sheet should be maintained.			
The above location has been examined and verified				Supervisor (Sig.)
The above location has been verified and confirmed				Engineer (Sig.)
<b>CLOSURE OF PERMIT</b>				
<p>Work areas and all adjacent areas were inspected after completion of work and were found safe.</p> <p><b>Signature of Site Engineer</b></p>				

#### 4.3 PERMIT FOR HEIGHT WORK

Contractor's Name		Permit Number	
Permit required from (Date & Time)		TO (Date & Time)	
Location of work:			
Permit Requested by:			
Permit Issued by:			
Work Supervised by:			
<b>PPE ISSUED TO THE WORKERS FOR HEIGHT WORK</b>			
Safety shoes <input checked="" type="checkbox"/> Safety Helmet <input type="checkbox"/> Goggles <input type="checkbox"/> Full body safety Harness <input type="checkbox"/> Gloves <input type="checkbox"/> Fall arrester <input type="checkbox"/>			
<b>CHECK LIST</b>			
<b>Sr. No</b>	<b>Description</b>	<b>Y/N/NA</b>	
1.	Are the height workers are medically fit?		
3.	Are the open spaces, edges and shafts are protected?		
4.	Is there safe access to the work area is provided?		
5.	Is the scaffold safely erected on a firm ground with enough bracing?		
6.	Are there provided proper work platforms?		
7.	Are safety nets provided?		
8.	Are Safety full body harnesses worn?		
9.	Are the worker properly briefed about the work activity?		
10.	Is there adequate supervision to ensure safe work practices for working at heights are in place?		
The above location has been examined and verified		Supervisor (Sig.)	
The above location has been verified and confirmed		Engineer (Sig.)	
<b>CLOSURE OF PERMIT</b>			
<p>Work areas and all adjacent areas were inspected after completion of work and were found safe.</p> <p><b>Signature of Site Engineer</b></p>			



## EMERGENCY DISPLAY BOARD

	← 2 FEET →
↑ 2 FEET ↓	Name of Work:
	Nature of Work:
	Department:
	Name & Contact number - GIFT Officer In Charge:
	Location & Area of Work
	Name & Phone of Contractor's Supervisor
	Time of Work:
	Start & Estimated Completion date:
	Tentative number of workers to be deployed

## 10. GLOSSARY/DEFINITION

**ampere (amp)** - unit used to measure current.

**bonding** - joining electrical parts to assure a conductive path.

**circuit** - complete path for the flow of current.

**circuit breaker** - overcurrent protection device that automatically shuts off the current in a circuit if an overload occurs.

**conductor** - material in which an electrical current move easily.

**CPR** - cardiopulmonary resuscitation-emergency procedure that involves giving artificial breathing and heart massage to someone who is not breathing or does not have a pulse (requires special training).

**current** - movement of electrical charge.

**de-energize** - shutting off the energy sources to circuits and equipment and depleting any stored energy.

**double-insulated** - equipment with two insulation barriers and no exposed metal parts.

**flexible wiring** - cables with insulated and stranded wire that bends easily.

**fuse** - overcurrent protection device that has an internal part that melts and shuts off the current in a circuit if there is an overload.

**ground** - physical electrical connection to the earth.

**guarding** - covering or barrier that separates you from live electrical parts.

**insulation** - material that does not conduct electricity easily.

**lock-out** - applying a physical lock to the energy sources of circuits and equipment after they have been shut off and de-energized.

**tag-out** - applying a tag that alerts workers that circuits and equipment have been locked out.

**neutral** - at ground potential (0 volts) because of a connection to ground.

**ohm** - unit of measurement for electrical resistance.

**overcurrent protection device** - device that prevents too much current in a circuit.

**overload** - too much current in a circuit.

**power** - amount of energy used each second, measured in watts.

**PPE** - personal protective equipment (eye protection, hard hat, special clothing, etc.).

**shocking current** - electrical current that passes through a part of the body.

**short** - low-resistance path between a live wire and the ground, or between wires at different voltages (called a fault if the current is unintended).

**trip** - automatic opening (turning off) of a circuit by a circuit breaker.

**voltage** - measure of electrical force.

**Hazard Identification & Risk Assessment:** Hazard Identification & Risk Assessment is to identify and evaluate the hazards, Risk and put controls measures for safe execution of activities.

**Hazard:** Source or situation with potential for harm, something that can cause body injury / occupational illness, damage company property.

**Risk:** The likelihood (probability) which can lead to potential negative consequences.

**Risk Assessment:** A systematic and structured process whereby hazards present in a workplace, or arising from workplace activity, are identified, risks assessed / evaluated, and decisions prioritized in order to reduce risks to acceptable levels.

**MSDS** - Material Safety Data Sheet.

**Autoignition Temperature** - The lowest temperature at which a substance will burst into flames without a source of ignition like a spark or flame. The lower the ignition temperature, the more likely the substance is going to be a fire hazard.

**Boiling Point** - The temperature of a liquid at which its vapor pressure is equal to the gas pressure over it. With added energy, all of the liquid could become vapor. Boiling occurs when the liquid's vapor pressure is just higher than the pressure over it.

**Chronic Health Effect** - An adverse effect with symptoms that develop or recur very slowly, or over long periods of time as a result of continued or periodic exposure to the offending agent.

**Combustible** - A material that will burn under most conditions.

**Explosive** - A chemical that causes a sudden, almost instantaneous release of pressure, gas, and heat when subjected to sudden shock, pressure, or high temperature.

**Explosive Limits** - The amounts of vapor in air which forms explosive mixtures. Explosive limits are expressed as Lower Explosive Limit (LEL) and Upper Explosive Limit (UEL). These give the range of vapor concentrations in air which will explode if heat is added. Explosive limits are expressed as per cent of vapor in air.

**Eye/Skin Irritant** - A chemical which irritates the eye or skin.

**Flash Point** - The minimum temperature in degrees Fahrenheit at which a liquid will give off sufficient vapors to form an ignitable mixture with air near the surface or in the container.

**Toxic**- Poisonous. Causes adverse health effects when the body is exposed.

**Threshold Limit Value (TLV)** - Term used by the ACGIH to express the maximum airborne concentration of a material to which most workers can be exposed during a

normal daily and weekly work schedule (i.e., day-after-day) without adverse health effects.

**pH** - a figure expressing the acidity or alkalinity of a solution on a logarithmic scale on which 7 is neutral, lower values are more acid and higher values more alkaline.

**GENERAL SAFETY INSTRUCTIONS****WATER TREATMENT, SEWAGE TREATMENT & AUTO WASTE COLLECTION SYSTEM**

**Following safety rules shall be followed by supervisor and workmen at site.**

**a) Working at height safety**

1. During working at heights, Proper and safe access will be provided & in scaffold hand railing will comprise of top rail, mid rail and toe guard.
2. All workmen/employees must wear approved safety appliances (Safety helmet, Safety shoe, Safety glasses, Safety harness, hearing protection & welding helmets) shall be worn wherever required.
3. Work permit shall be followed to carry out any work having 1.8 meters or more height.
4. Full body harness with double lanyard shall be worn.
5. No one is allowed to work at or more than two meters height without wearing safety belt and anchoring the lanyard of safety belt to firm support preferably at shoulder level.
6. Ladders being used at site shall be adequately secured at bottom and top. Ladders shall not be used as work-platforms.
7. All scaffoldings / work-platforms shall be strong enough to take the expected load. The width of the working platform and fall protection arrangements shall be maintained.
8. Erection zones and dismantling zones shall be barricaded, and nobody will be allowed to stand under suspended load.
9. No floor opening, floor edges shall be left unguarded.
10. Safety net shall be installed surrounding the periphery of the slab to provide overhead and fall protection.

**b) Electrical safety**

1. Electrical danger sign- electrical installations, high voltage equipment, high tension line, Welding transformers, meter panels, fuse distribution boards, etc.
2. Only Industrial 3 pin electrical plug sockets shall be used.
3. All Boards, Main DB, Sub db, FDB, Switch plug Sockets units shall be covered by suitable weatherproof condition.
4. Rubber mat shall be provided in front of electrical db panel.
5. Inserting of bare/opened/naked wires for tapping the power from electrical socket is completely prohibited.
6. LOTO procedure shall be followed for major electrical maintenance job.



7. ISI marked PPEs shall be used by all electricians.
8. Electrical hand tools and machinery shall be inspected, and tag system and records shall be maintained.
9. All electrical cables shall be provided double insulated and minimum 3 cores.
10. Adequate number of CO2 fire extinguishers and fire bucket stand shall be provided near electrical panel.
11. Continuity of earthing of all panels shall be checked in a regular interval.
12. Proper and safe tapping shall be done in cable joints.

**c) Excavation safety**

1. All excavated pits shall be barricaded and barricade to be maintained till the backfilling is done. Safe approach to be ensured into every excavation.
2. Do not drive any equipment without authority. All heavy vehicles must be provided with reverse Horn.
3. Excavation work permit shall be followed.
4. Safe slopes shall be provided in excavated face.
5. Warning signage shall be displayed.
6. Be mindful of the location of utilities underground.
7. Keep heavy equipment away from trench edges.
8. Adequate illumination at workplace shall be ensured before starting the job at night.

**d) Welding and Gas cutting safety.**

1. Hot work permit shall be followed prior to commence any hot work.
2. Adequate firefighting equipment shall be made available at workplace and persons are to be trained in firefighting techniques.
3. Regular inspection of welding machine and gas cutting set shall be done.
4. Appropriate PPEs like face shield or goggles, safety helmet, lather hand gloves, full body harness and safety shoes.
5. Welding leads connections shall be in good condition.
6. Guard/covers shall be provided on welding machine to protect from water/rain.
7. Electrode/welding holders shall be fully insulated.
8. Double earthing shall be provided in welding machine.
9. Flash back arrestors shall be installed in both ends cylinders as well as torch.

10. Hose pipes shall be from damage.
11. ABC or CO2 type fire extinguishers shall be made available during hot work activity.
12. Nearby area shall be free from flammable substances.

**e) General Safety**

1. All the dangerous moving parts of the portable / fixed machinery being used shall be adequately guarded.
2. Report all Unsafe Act / Unsafe Condition, first aid cases and dangerous occurrences to the responsible supervisors/ engineers/safety person.
3. No workmen below 18 years of age shall be engaged for a job. Physical fitness of the person to certain jobs like working at height or other dangerous locations to be ensured before engaging the person on work. The final decision rests with the site management to reject any person on the ground of physical fitness.
4. Smoking, spitting & urination are strictly prohibited at workplace.
5. Sub-contractors shall ensure adequate supervision at workplace. They shall ensure that all persons working under them shall not create any hazards to self or to co-workers.
6. Nobody is allowed to work without wearing safety helmet. Chinstrap of safety helmet shall be always on.
7. No one is allowed to enter into workplace and work at site without safety shoes.
8. Condition of all PPEs shall be in good condition. All PPE like shoes, helmet, safety belt etc. shall be arranged before starting the job.
9. All major, minor accidents and near misses to be reported to project head to enable the management to take necessary steps to avoid the recurrence.
10. All tools and tackles shall be inspected before use. Defects to be reported immediately. No lifting tackle to be used unless it is certified by the competent person.
11. Good housekeeping to be maintained. Passages shall not be blocked with materials. Materials like bricks shall not be stacked to the dangerous height at workplace.
12. Debris, scrap and other materials to be cleared from time to time from the workplace and at the time of closing of work every day.
13. Contractors shall ensure that all their workmen are following safety practices while travelling in the company's transport and staying at company's accommodations.
14. All the unsafe conditions, unsafe act identified /reported by site supervisors and / or safety personnel to be corrected on priority basis.

15. No children/kids shall be allowed to enter the workplace.
16. Consumption of alcohol and drugs is prohibited.
17. Display of safety banners, safety posters, safety exhibitions, safety badges, and organizing of various safety competitions, recognition of best safety practices and awarding prizes can be done at Project Site/offices.
18. No Smoking signs all over site and particularly near diesel room, general stores or near Combustible materials etc.
19. Physical fitness check shall be carried out for crane operators & Drivers.
20. Those who are violating the safety norms shall be penalized.

## 1. CONFINED SPACE ACCESS – AWCS

### a) **Safety Procedure**

1. Supervisor shall ensure to avoid possible entry to confined spaces. When entry is necessary, pre-entry checks are to be carried out to determine the condition of the confined space and the necessary measures to ensure safety of the entry workers.
2. Determine, if any material / equipment to be used, which can generate hazardous fumes.
3. Prior to entering a confined space, all power-driven equipment that has the potential to endanger the workers or cause additional hazards must be rendered inoperable according to the Lockout/Tagout isolation method.
4. Only flame proof lightings shall be used for illuminating work area.
5. Supervisor to issue a work permit for confined spaces.
6. A suitable means of communication between the site and an external point of contact is to be established tested and should working before entry commences.
7. The number of workers entering the confined space is to be appropriate to the task and Log in and Log Out Mechanism shall be established.
8. Workers must wear suitable PPE when working with hazards in confined spaces.

### b) **Confined Space Entry Workers**

1. Supervisor of contractor shall ensure that employees/workers are deemed medically and physically fit to enter confined spaces and use PPE before authorizing them to enter confined spaces.

### c) **Atmosphere**

1. Once a confined space has been properly isolated and verified by the supervisor, testing of the atmospheric conditions must be done. The atmosphere of the confined space will be tested for oxygen, flammable and Toxic gases.

2. The atmosphere is to be monitored continually throughout the period of entry.
3. Electronic monitoring equipment to be capable of detecting the gases.
4. All testing must be done by the Entry Supervisor and witnessed by the attendant before entry is allowed.

**d) Ventilation**

1. Ventilation is the most commonly used engineering control in confined spaces. Ventilation is acceptable in the forms of mechanical, natural, and exhaust.
2. All available confined spaces access points are to be opened to permit air circulation.
3. Access points are to remain open and guarded throughout the period entry.

**e) Access and Egress**

1. All employees entering a confined space are to be logged in and out.
2. Supervisor is to confirm that all workers have exited the confined space before the openings are closed and the site vacated.
3. Suitable lifting equipment is to be used to facilitate entry and exit when entry is via a vertical shaft.

**f) Fire Safety (In Case of Hot Works)**

1. Flammable or combustible materials shall not be stored in a confined space.
2. All potentially flammable waste material from the work activity is to be removed from the confined space and disposed of in a safe manner.
3. Smoking in or near confined spaces shall not be permitted.
4. Appropriate fire-fighting equipment is to be available at confined spaces when it is deemed necessary.
5. Flame proof electrical equipment shall be provided.

**g) Emergencies and Rescue**

1. The attendant shall not enter the confined space to attempt a rescue.
2. Depending upon the severity of conditions, the affected person shall be provided suitable first aid or immediate medical attention shall be provided.

**2. CHEMICAL HANDLING & STORAGE - WTP**

**a) Safety Procedure**

**MSDS — Materials Safety Data Sheet**

MSDS shall include the following:

- a) Name of chemical

- b) Physical and Chemical properties
- c) Hazard Classification
- d) Reactivity
- e) Explosive properties
- f) Poisonous properties
- g) Caution remarks for transport, handling and storage
- h) First aid and firefighting measures
- i) Caution remarks for waste disposal management

**b) Storage Guidelines**

1. Storage areas are secured when not in use and are available to authorized personnel only.
2. Storage areas are well illuminated.
3. Open flames, smoking and localized heating units are not permitted near storage areas.
4. Aisles surrounding storage areas are free from obstruction and other tripping hazards.
5. The limit of chemical storage quantity shall be mentioned.
6. Chemicals shall not be exposed to direct sunlight or localized heat.
7. It is recommended that containers of corrosive chemicals to be stored in trays large enough to contain spillage or leakage.
8. Chemicals are stored by reactive class as indicated on MSDS (i.e. flammables with flammables, oxidizers with oxidizers).
9. MSDS for each of the chemical must be consulted for proper storage instructions and should be accessible to the storage area.
10. New chemicals shall be segregated from waste chemicals.
11. Spillage of chemicals on ground shall be avoided.
12. Concrete surface shall be provided for storage of chemicals to avoid soil contamination.

**c) Shelf Storage**

1. Containers shall not be stored on shelves no higher than waist level.
2. Containers of chemicals are stored at or below eye level, where possible.
3. Containers do not protrude over the shelf edges.
4. Enough storage space is allotted, ensuring that shelves are not crowded.
5. The weight limit of the shelves is not exceeded.
6. Shelves are clean, free from chemical contamination.

**d) Storage Containers**

1. Storage containers are inspected periodically for rust, corrosion and leakage.
2. Damaged containers are replaced or repaired immediately.
3. Chemicals are stored in sealed containers.
4. Stoppers are easily removed from containers.

**e) Chemical Handling**

1. Carefully read the ingredient list of any product or chemical to be used.
2. Ensure the label to be displayed on any chemical containers.
3. Use proper personal protective equipment like gloves, goggles, safety shoes and aprons.
4. Follow MSDS or safe procedures when handle hazardous material. Do not take shortcuts.
5. Do not mix or combine hazardous materials unless you know you can do so safely.
6. Always carry chemicals in approved containers.
7. Always wash hands after using chemicals material.

**f) Spillage Management (How to deal with a chemical spill)**

1. Wear appropriate PPE (gloves, safety shoes, safety goggles etc.) as indicated on MSDS.
2. Open doors and windows.
3. Use cat litter to firstly surround the spill, and then pour all over the chemical to absorb it.
4. Use the plastic dustpan to scoop the chemically-damp material into a plastic bucket.
5. Re-cover the affected area with more cat litter to ensure all of spilt chemical has been absorbed and scoop up.
6. Contain the spillage with earth or sand and neutralize carefully with soda ash or sodium bicarbonate or as indicated on MSDS.
7. Wash the affected area with excess water. Some detergent may help.
8. Clean up and leave area dry.
9. Dispose-off damp solid as chemical waste.
10. Know where the fire extinguisher is.

**g) Checking**

1. Plant In charge to carry out Store inspection.

**h) Personal Protective Equipment (PPE)**

Personal protective equipment (PPE) can protect you against chemical and physical hazard exposure. PPE includes eye protection, gloves, maximum skin coverage and closed toe shoes. In some cases, protection such as aprons, respirators, splash shields, ear plugs, and specialized gloves may be recommended or required.

**3. UNDERGROUND WATER TANK CLEANING - WTP**

**a) Tank cleaning hazards**

1. Potential hazards vary widely; however, proper planning for any tank cleaning should cover risk mitigation strategies to reduce threats. Tanks, by nature, are confined spaces. This creates unique challenges due to lack of air flow and light as well as potential problems for workers entering and exiting tanks.
2. Employing trained professionals for all tank cleanings is often the best choice for avoiding employee health hazards or environmental dangers and mitigating risk.

**b) Tank cleaning safety tips**

It's important to confirm those cleaning your tanks are not only properly trained but that they also adhere to proper safety procedures. Key safety considerations to plan for include:

- i. **Coordination** — Ideally, tank cleanings should only occur after planning sessions during which plant in charge assess and plan for risks. Planning should also include obtaining permits if necessary and facilitating safety meetings to ensure properly executed cleanings.
- ii. **Trained professionals** — Tank cleanings require training and industry specific experience. Only allow those with the right knowledge and expertise to clean storage tanks. Employees unsure of cleaning best practices or those in questionable health should not partake in these activities.
- iii. **Personal protective equipment (PPE)** — Tank cleanings should never take place without first preparing the correct equipment for handling the holding materials and working with specific tanks. Properly equipping staff members with the right protective gear can be the difference between safety and catastrophe.
- iv. **Safety equipment** - Plant in charge should also have dual lifeline full body harnesses on hand in the event problems arise.
- v. **Safety precautions - Before cleaning, it's critical for trained personnel to make sure all valves, manholes, and other tank components are properly shut off, opened, closed, or otherwise addressed.**
- vi. **Under mentioned Procedures are established for safely working/cleaning underground water storage tanks.**

**c) Inspection**

1. Drain the tank and inspect the hatch and entry ladder for integrity and safe entry.
2. Clean the tank interior – implement all confined space Entry requirements mentioned below before entering the tank.
3. Remove any accumulated Sediment/sludge from tank bottom.

**d) Confined space entry requirements**

1. The primary safety and health concerns in entering water tanks are lack of oxygen and possible electrical/mechanical Hazards, should there be electrical equipment such as a Submersible pump.
2. The required strategy for safe tank entry is to take measures to remove the hazards and then have an emergency response plan for extricating workers in case something unexpected occurs.
3. After water is drained, depressurize and mechanically blank off the incoming water line(s) and physically lock the water valve(s) closed.
4. Physically lock out electrical circuits supplying any electrical equipment such as water pumps Contained in the tank.
5. Ventilation should be provided whenever anyone is in the tank. If work stops for a day or so, ventilate for another 24 hours before anyone can re-enter.
6. Tank workers have appropriate personal Protective equipment for the job. i.e. Eye protection, full body harness etc.
7. Use of electrical mechanical means i.e. grinders etc. Is not recommended since they can create more severe hazards including high particulate levels, severe hazardous noise problems and possibly electrical hazards.
8. Any individual working inside the tank should be equipped with a safety harness/lifeline.
9. One Individual should always be outside the tank monitoring the operation, available to implement emergency extraction of workers should the need arise.

**4. CHEMICAL HANDLING & STORAGE - STP**

**a) Safety Procedure**

**MSDS — Materials Safety Data Sheet**

MSDS shall include the following:

- a) Name of chemical
- b) Physical and Chemical properties
- c) Hazard Classification
- d) Reactivity
- e) Explosive properties
- f) Poisonous properties
- g) Caution remarks for transport, handling and storage



- h) First aid and firefighting measures
- i) Caution remarks for waste disposal management

**b) Storage Guidelines**

1. Storage areas are secured when not in use and are available to authorized personnel only.
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7. It is recommended that containers of corrosive chemicals to be stored in trays large enough to contain spillage or leakage.
8. Chemicals are stored by reactive class as indicated on MSDS (i.e. flammables with flammables, oxidizers with oxidizers).
9. MSDS for each of the chemical must be consulted for proper storage instructions and should be accessible to the storage area.
10. New chemicals shall be segregated from waste chemicals.
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4. Follow MSDS or safe procedures when handle hazardous material. Do not take shortcuts.
5. Do not mix or combine hazardous materials unless you know you can do so safely.
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7. Always wash hands after using chemicals material.

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7. Wash the affected area with excess water. Some detergent may help.
8. Clean up and leave area dry.
9. Dispose-off damp solid as chemical waste.
10. Know where the fire extinguisher is.

**g) Checking**

1. Plant In charge to carry out Store inspection.

**h) Personal Protective Equipment (PPE)**

Personal protective equipment (PPE) can protect you against chemical and physical hazard exposure. PPE includes eye protection, gloves, maximum skin coverage and closed toe shoes. In some cases, protection such as

aprons, respirators, splash shields, ear plugs, and specialized gloves may be recommended or required.

## **5. SAFETY IN CHEMICAL LABORATORY**

### **a) Safety Procedure**

1. Laboratory is used for analysis of water and sewage water samples. Glass wares, plastic wares and containers are used to handle chemicals and samples. Hazard of glass breakage should be understood and handle such glass wares carefully. Rubber and flexible tubes should be checked frequently and replaced periodically. Their connections should be checked and kept leak proof. Laboratory instruments, equipment and reactors should never be subjected to over pressure, temperature, speed etc. Necessary PPE and apron should be used. Safety showers and wash basins should be provided for washing hands etc.
2. More opening will make the suction weak and gas/vapor may also come out.
3. Wash skin promptly if contacted by any chemical, regardless of corrosivity or toxicity.
4. Waste collection bins or to trolleys and should be used to clean and collect wastes from the floor.
5. Batch sheets should be used for recording of the process and necessary instructions should be mentioned for the next shift worker if the process is to continue in the next shift.
6. Room exhaust and process exhaust systems should be provided and run efficiently.
7. Cupboards, shelves and racks are used to put small bottles, equipment etc. Necessary stool or support should be used while working with them. Laboratory should be kept clean, attractive and without any smell, dust or dirtiness.

### **b) Safety And Emergency Equipment For The Laboratory**

- **Personal Protective Equipment**

1. Chemical splash goggles
2. Face shields
3. Lab coat
4. Lab apron
5. Gloves (selected based on the material being handled and the particular hazard involved)

- **Safety and Emergency Equipment**

1. Hand-free eye-wash stations

2. Deluge safety showers
3. Safety shields with heavy base
4. Fire extinguishers (DCP and CO2)
5. Sand bucket
6. Emergency lights
7. Emergency signs
8. First-aid kit
9. Spill control kit (absorbent and neutralizing agents)
10. Chemical storage cabinets (preferably with an explosion proof ventilation system)
11. Container for broken glass and sharps
12. Material safety data sheets

**c) General Rules for Chemical Storage**

- **Criteria for storage area**

1. Chemicals (including waste) must be separated and stored according to their hazard group and specific chemical incompatibilities.
2. A defined storage place should be provided for each chemical and the chemical should be returned to that location after each use.
3. Chemical containers must be in good condition before they are stored. Containers must be managed to prevent leaks.
4. Manufacturer chemical labels must never be removed or defaced until the chemical is completely used.
5. All chemical containers must be labelled to identify the container contents (no abbreviations or formulas) and should identify hazard information.
6. Store chemicals inside a closable cabinet or on shelf with a front-edged lift to prevent accident and chemicals spills
7. Secure shelving to the wall or floor
8. Ensure that all storage areas have doors with locks
9. Keep chemical storage areas off limits to all persons
10. Ventilate storage area adequately.

**d) Organization**

11. Organize chemicals first by compatibility – not alphabetic succession.

**e) Chemical Segregation**

12. Store acids in a dedicated acid cabinet. Nitric acid should be stored alone unless the cabinet provides a separate compartment for nitric acid storage.
13. Store highly toxic chemicals in a dedicated, lockable poison cabinet that has been labelled with a highly visible sign.
14. Store volatile and odoriferous chemicals in a ventilated cabinet.
15. Store flammables in an approved flammable liquid storage cabinet
16. Store water sensitive chemicals in a watertight cabinet in a cool and dry location segregated from all other chemicals in the laboratory.

**f) Storage Don'ts**

17. Do not place heavy materials, liquid chemicals, and large containers on high shelves.
18. Do not store chemicals on top of cabinets.
19. Do not store chemicals on the floor, even temporarily.
20. Do not store items on bench tops and in laboratory chemicals hoods, except when in use.
21. Do not store chemicals on shelves above eye level.
22. Do not store chemicals with food and drink.
23. Do not store chemicals in personal staff refrigerators, even temporarily.
24. Do not expose stored chemicals to direct heat or sun light, or highly variable temperatures. Smell chemicals, taste chemicals, or pipette by mouth.

**g) Proper use of chemical storage containers**

1. Never use food containers for chemicals storage.
2. Make sure all containers are properly closed.
3. After each use, carefully wipe down the outside of the container with a paper towel before returning it to the storage area. Properly disposed of the paper after use.

## 6. GLOSSARY/DEFINITIONS

**Confined Space:** A confined space is a place that is substantially (although not always entirely) enclosed where there is a risk of death or serious injury from hazardous substances or dangerous conditions (e.g. lack of oxygen).

**Attendant:** The attendant is the individual stationed outside a permit space to perform attendant duties. The attendant's major function is to monitor and protect the authorized entrants.

**MSDS** - Material Safety Data Sheet.

**Autoignition Temperature** - The lowest temperature at which a substance will burst into flames without a source of ignition like a spark or flame. The lower the ignition temperature, the more likely the substance is going to be a fire hazard.

**Boiling Point** - The temperature of a liquid at which its vapor pressure is equal to the gas pressure over it. With added energy, all of the liquid could become vapor. Boiling occurs when the liquid's vapor pressure is just higher than the pressure over it.

**Chronic Health Effect** - An adverse effect with symptoms that develop or recur very slowly, or over long periods of time as a result of continued or periodic exposure to the offending agent.

**Combustible** - A material that will burn under most conditions.

**Explosive** - A chemical that causes a sudden, almost instantaneous release of pressure, gas, and heat when subjected to sudden shock, pressure, or high temperature.

**Explosive Limits** - The amounts of vapor in air which forms explosive mixtures. Explosive limits are expressed as Lower Explosive Limit (LEL) and Upper Explosive Limit (UEL). These give the range of vapor concentrations in air which will explode if heat is added. Explosive limits are expressed as per cent of vapor in air.

**Eye/Skin Irritant** - A chemical which irritates the eye or skin.

**Flash Point** - The minimum temperature in degrees Fahrenheit at which a liquid will give off sufficient vapors to form an ignitable mixture with air near the surface or in the container.

**Toxic**- Poisonous. Causes adverse health effects when the body is exposed.

**Threshold Limit Value (TLV)** - Term used by the ACGIH to express the maximum airborne concentration of a material to which most workers can be exposed during a normal daily and weekly work schedule (i.e., day-after-day) without adverse health effects.

**pH** - a figure expressing the acidity or alkalinity of a solution on a logarithmic scale on which 7 is neutral, lower values are more acid and higher values more alkaline.

**Drain Line** - A pipe or conduit from a water conditioning unit used to carry backwash water, regeneration wastes and/or rinse water to a drain or waste system by gravity.

**Respiratory protection** - The primary objective of the respiratory protection program is to prevent exposure to air contaminated with harmful dusts, fogs, fumes, mists, gases, smokes, vapors, or sprays, and thus to prevent occupational illness.

**Electrical Lockout** - Electrical Lockout equipment is used for locking out switched off circuit breakers, preventing re-energizing, to control dissipation of residual energy, to ground electricity and also to effectively tagout equipment.

**Risk** - A situation involving exposure to danger.

**Hazard** - A hazard is something that has the potential to cause harm.

**Full Body Harness** - A full body harness is a body support device that distributes fall arrest forces across the shoulders, thighs and pelvis.

## **ACCIDENTS**

In case of injury or serious illness of a worker, the PURCHASER/ CONSULTANT shall be notified immediately. All accidents shall be recorded by filling in the 'Accident Report' form, which shall be kept in easy accessible location in the site office of the CONTRACTOR. Any 'Near Miss's incident shall also be reported by the CONTRACTOR and recorded.

## **INSURANCE**

All the CONTRACTOR's workmen shall be covered under the Employees State Insurance Scheme, Janata Policy or any other scheme which may be specified by the Statutory Authorities from time to time.

## **REVIEW MEETING**

The PURCHASER/CONSULTANT shall conduct fortnightly Safety Review Meeting to review the safety conditions practiced at work areas by the CONTRACTOR.

## **WORK AFTER NORMAL WORKING HOURS**

1. Extra care shall be taken for jobs to be carried out after normal working hours with due revalidated work permit and supervised by the CONTRACTOR's site-in-charge. The site-in-charge shall make available his residential address and telephone number to the PURCHASER/CONSULTANT so that he can be contacted in case of an emergency.
2. Proper lighting shall be ensured at the workplace for any work carried out after the normal working hours.

## **CONVEYANCE FOR EMERGENCY**

The CONTRACTOR shall ensure that conveyance and person with driving license is available at site at all times of work execution so that in case of an accident, the victim can be rushed to nearest medical Center.

## **EMERGENCY PROCEDURES**

- 1.0 The CONTRACTOR shall familiarize himself with the emergency procedures, which apply to plants and areas in which his men are working.
- 2.0 First Aid Box shall be kept in the CONTRACTOR's site office. The CONTRACTOR's site-in-charge and his key supervisors shall be trained in administering first aid, preliminary treatment for electrical shocks, fall from height and burns etc.
- 3.0 When an emergency condition exists or on hearing the 'Stop Work Alarm' every supervisor shall ensure:
  - (a) All work is stopped at once.

- (b) All equipment is shutdown.
- (c) All men are evacuated to a pre-determined assembly point.
- (d) A roll call is taken and every man is accounted for.
- (e) No one shall be permitted to return to work until notification has been received from a responsible authorized agency that it is safe to do so.

#### **RESPONSIBILITY OF THE CONTRACTOR'S SITE INCHARGE**

His primary responsibility is safety of personnel and equipment. He shall:

- 1 Understand the company's policy on maintaining safe working environment and appreciate the responsibility allocated to each grade of supervision.
  - 2 Know the safety requirements and relevant Government Regulations, and ensure their implementation.
  - 3 Ensure that sound, safe working methods and reasonable welfare facilities are provided for workers.
  - 4 Determine at the planning stage the following:
    - (a) The most appropriate order and method of working
    - (b) Allocation of responsibilities to supervisors
    - (c) Storage areas and access etc.
    - (d) Hazards which may arise from overhead or underground services
    - (e) Facilities for welfare, first aid and sanitation
    - (f) Work permit procedures and requirements
    - (g) Basic fire precautions
- ( Provide written instructions to establish work methods, to explain the sequence of operations, to outline potential hazards at each stage and to indicate precautions to be adopted.

#### **SOP for "Permission to use Portable Power Tools"**

##### **A. Objective**

The objective of this SOP for permission to use Portable Power tools is to prevent the potential injuries that may occur due to use of unsafe and faulty portable power tools by inspection and verification program for the



tools at regular intervals. It lays out the methodology of the systematic recurrent inspection program.

The agency or the contractor shall be solely responsible to keep the tools in healthy condition and any liability occurring due to use of unfit and unsafe tool shall be of the contractor even if the tools has been inspected and certified for use by GIFT Safety dept under this program.

## **B. Scope**

The scope of this program covers all the portable power tools available at GIFTCL Project sites (DTA & SEZ), Buildings & Utilities plants being used by GIFT team or subcontractors.

### **Definition of Power Tools:**

*“Tools that are powered by electricity, hydraulic, pneumatic or any fuel.”*

General list of tools under this definition is given below:

1. Drills
2. Concrete breaking m/c
3. Grinding
4. Cutting,
5. Spraying
6. Bar bending
7. Cutting m/c
8. Circular saw
9. Chain saw
10. Saw
11. Air blower
12. Hedge cutter

13. Brush cutter

14. Lawn mower

15. Welding m/s

This is the general list of tools but is not limited to the list given to which the Safety Tag Policy applies. Any other such tools that may fall in the category of the power tool, required to carry out work at site which has the potential to harm or can cause health hazard to the user or other peoples in the vicinity shall also falls under the category of the power tool that will required to be governed by the GIFT Safety Sops of power tool.

**C. Procedure for Inspection and Verification of Power Tools and Providing “Safety Tool Tag”**

Initially all the tools for the existing on-going work at site and at Utility Plants shall be inspected for the first time and appropriate Safety Tag shall be issued.

Subsequently, whenever the contractor or the Utility plant acquires a new power tool at site, the GIFT Safety Officer or GIFT site supervisor shall be informed within 8 hours for inspection and tagging.

Upon receiving the tool inspection request, the Safety Officer or his representative shall visit the work site or Utility plant to inspect the tools and issue the Safety Tag within 12 hours.

After informing the GIFT Safety officer / GIFT Site supervisor the contractor is free to use the tool duly following the Safety Sops and shall not be required to liaison or follow up for the inspection and Safety Tool Tag (STT).

1. Once in every Six months (Half Yearly), all the portable power tools being actively use at Project site and/or Utility Plants belonging to the contractor or GIFT (In-House) shall be inspected & approved for use jointly by the following:
  - i. GIFT Site supervisor / Safety Warden
  - ii. GIFT Safety Officer
2. Inspection shall be carried out at respective Utility Plant rooms and Project sites in coordination with the Safety Dept, GIFT site supervisor & Contractor's shift supervisor. The contractor and Utility Plant supervisor shall co-operate in the inspection process.
3. Every power tool in use shall be inspected and issued with a Safety Tool Tag (Green or Red) with unique Serial Tag Number and entered in Safety Officer Register for Power Tools. The Tag issued will be pasted on each tool to declare if the tool is fit or Un-fit for use.

**Tool Tag:**

1. Two types of Safety Tags, Green and Red will be issued. Each Power Tool under active use with contractor or Utility plant must have a at least one Safety Tool Tag, Green or Red, otherwise the tool may be confiscated by GIFT Safety Dept. Only authorized person shall be eligible to provide the Tool Tag.

**Green Tag:**

- a. In case of a green tag, it shall be pasted on each power tool with Tag Number, if the tool/equipment is in safe and Fit for Use.

- b. No tool is allowed to be used without a Green Tool Tag.

		<b>GIFT SAFETY DEPARTMENT TOOL &amp; EQUIPMENT TAG</b>		<b>FIT FOR USE</b>	
TAG NO.					
TYPE OF EQUIPMENT			DEPARTMENT		
EQUIPMENT OWNER					
SERIAL NO/ ID NO					
INSPECTION DATE					
VALID UPTO					
INSPECTED BY			SIGN.		
WARNING: Up to Rs. 5000/- PENALTY FOR MISUSE OR TAMPERING WITH INSPECTION TAG					

### Red Tag:

- a. A Red tag shall be pasted on power tool with Tag Number, if the tools is not found to be in good working condition and may cause accident.
- b. Tool with Red Tag is Not Allowed to be used. Such tool shall have to be repaired by the owner and subsequently represent for inspection after which if the tool is found safe the Red Tag will be removed and a Green Tag will be provided by authorized person.

		<b>GIFT SAFETY DEPARTMENT TOOL &amp; EQUIPMENT TAG</b>		<b>NOT FIT FOR USE</b>	
TAG NO.					
TYPE OF EQUIPMENT			DEPARTMENT		
EQUIPMENT OWNER					
SERIAL NO/ ID NO					
INSPECTION DATE					
INSPECTED BY			SIGN.		
WARNING: Up to Rs. 5000/- PENALTY FOR MISUSE OR TAMPERING WITH INSPECTION TAG					

- c. No Tag (Green or Red) can be provided/pasted or removed by any person other than who is authorized for this purpose.

It is the responsibility of contractor to ensure that all portable power tools must be inspected thoroughly prior to use and where the damage is evident, the tool/equipment must be removed from service immediately. The record of the inspection shall be maintained by respective contractor in register.

It is the responsibility of the contractor that before starting any new contract work at site he should inform the GIFT Safety office and get all his power tools inspected and obtain the Safety Tag from the GIFT Safety Officer.

In case if a new power tool is introduced during an ongoing work at site, it should be informed GIFT Safety Officer and request for a Safety Tool Tag. Failing to do so will disqualify the tool owner from using the tool and invite penalty.

#### **D. Confiscation & Release of Power tool**

Power tools may be confiscated by GIFT Safety Dept. under the following safety violations circumstance:

- a. Power Tool in active use with contractor or Utility plant but without having Green Safety Tool Tag.
- b. Power tool found in use with Green Tag but in unsafe condition.
- c. Power tool with Green Tag with tampered date, Tag torn or appear to be replaced or duplicated.
- d. Tool found at site but not registered with GIFT Safety Dept and not having any Safety Tag (Red/Green)

#### **Method for Release of Power Tool**

Confiscated power tools shall be released only after following conditions:

1. Undertaking to comply with the GIFT Safety SOP, violation against which the tool was confiscated.

2. Payment of Penalty as applicable.

**E. Safety Violations**

The Contractor shall be penalized under following circumstances if any safety violation pertaining to power tools/equipment shall be observed.

- a. No tool or equipment shall be present at site even if not in use without Safety Tool Tag (STT) – Penalty Rs.2000/- for each tool.
- b. Any misuse or tampering with Safety Tool Tag (STT) Red or Green, if observed during inspection by GIFT Safety official, a penalty may be imposed on contractor or tool owner up to Rs. 3000/-.
- c. In case if the Tool having Red Safety Tool Tag or without any Safety Tool Tag (STT) is found being used, a penalty of Rs. 5000/- .
- d. The contractor shall be penalized as per the given table for using power tool with Green Safety Tool Tag having following safety violations:

Sr. No	Safety Violation in Power tool/Equipment	Penalty Amount
1	Usage of Single insulated cable	Rs. 1000/-
2	Non provision of guard in rotating parts	Rs. 1000/-
3	Using nonstandard Abrasive wheel	Rs. 500/-
4	Non provision of insulated grip in tool/equipment	Rs. 500/-

5	Inserting Bare wire for connection of tool	Rs. 500/-
6	Not using appropriate PPEs while using tool	Rs. 500/-
7	Usage of Damaged plug sockets	Rs. 500/-
8	Using damage tool (Damage physical condition)	Rs. 2000/-

The responsibility of properly and safely using the power tools at site shall solely remain with the original owner as registered with GIFT SAFETY Dept. even if the tool is used by person other than the tool owner.

#### Green & Red Inspection Tag

		<b>GIFT SAFETY DEPARTMENT TOOL &amp; EQUIPMENT TAG</b>		<b>FIT FOR USE</b>	
TAG NO					
TYPE OF EQUIPMENT			DEPARTMENT		
EQUIPMENT OWNER					
SERIAL NO/ ID NO					
INSPECTION DATE					
VALID UPTO					
INSPECTED BY			SIGN.		
<b>WARNING: Up to Rs. 5000/- PENALTY FOR MISUSE OR TAMPERING WITH INSPECTION TAG</b>					
		<b>GIFT SAFETY DEPARTMENT TOOL &amp; EQUIPMENT TAG</b>		<b>NOT FIT FOR USE</b>	
TAG NO					
TYPE OF EQUIPMENT			DEPARTMENT		
EQUIPMENT OWNER					
SERIAL NO/ ID NO					
INSPECTION DATE					
INSPECTED BY			SIGN.		
<b>WARNING: Up to Rs. 5000/- PENALTY FOR MISUSE OR TAMPERING WITH INSPECTION TAG</b>					

**F. Guidelines for safe use of power tools:****General:**

While using portable power tools the user must follow manufacturer's instructions.

1. Only trained and/or experienced operators may use/operate tools or equipment. Tools and equipment shall not be modified, and they are to be used only for their designed purpose. It shall be the responsibility of the operator to inspect tools and equipment prior to use and to use all tools and equipment in a safe manner.
2. Misuse of power tool, altering, modifying the tools or equipment shall not allowed.
3. Operator shall wear all appropriate personal protective equipment while using tools and equipment. Additionally, if a tool or piece of equipment is found to be defective, the tool/equipment should not be used and sent for repair /replacement.

**Mechanical Safety:**

1. Read & understand the owner's/user manual for each portable power tool expected to be used by the operator. The manual should address the tool's proper use, limitations, proper operation, hazards, PPE, storage and maintenance practice applicable to the equipment.
2. Safety mechanisms, such as machine guards and safety switches, must never be removed or disabled.



3. While using portable power tools, unauthorized personnel must keep clear of the work area.
4. Utilize appropriate signage to indicate when portable power tools are in use and clearly define restricted areas.
5. Power tools to be regularly maintained.
6. Wear appropriate PPE during the use of power tools including hand, head, eye, foot, hearing and body protection. Loose clothing, long hair, ties, or jewelry can be drawn into the moving parts.
7. Maximum RPM rating of the abrasive wheel must be compatible with the RPM rating of the grinder/cutter motor.
8. Abrasive wheel must be of IS standard.
9. All moving/rotating parts of the power tools must be guarded to prevent physical contact.
10. All tools shall be kept in good working condition and safely stored.
11. Use the right tool for the particular task instead of trying to make the wrong one fit.
12. Check tools and equipment prior to use for any defects, wear and tear or damage.
13. Contractor's supervisor shall be responsible to ensure that only trained operator use specific tool.
14. Do not hold power tools from start switch or finger on trigger while transporting or moving from one place to other to prevent accidental start.

### **Electrical Safety**

1. Cable of Electric power tools must be double-insulated and properly grounded.
2. Appropriate PPE will be used while using power tools.
3. All electrical tools and power cords must be inspected for defects like cut, multiple joints, insulation damage. Connection to be made through plug socket.
4. Operator shall avoid loose fitting clothing when operating power tools.
5. The power source on tools shall be physically disconnected prior to attempting any repairs or attachment replacement.
6. Protective guards must be used on rotating / cutting equipment.
7. Electrical tools shall not be hoisted or carried by their power cords.
8. Cords are tripping hazards. Route them overhead, to prevent interference in walkways.

It is preferred to use Ground Fault Circuit Interrupter (GFCI) with automatic electrical circuit breaking as safety device for protection against ground faults

# **SECTION 10**

## **CONTRACTORS HEALTH AND SAFETY PROGRAMME**

## SECTION 10

### CONTRACTORS HEALTH AND SAFETY PROGRAMME

#### 1.0 SAFETY ORGANISATION

##### 1.1 HEALTH AND SAFETY POLICY

The CONTRACTOR's organisation shall have a written HEALTH AND SAFETY POLICY (POLICY) issued by the Chief Executive of the organisation, appropriate to the scale and nature of the risks involved in the CONTRACT works. A copy of the POLICY shall be made available to the PURCHASER at the time of the award of the CONTRACT in evidence of the CONTRACTOR's commitment to management of employee's health and safety and compliance to statutory and regulatory requirements. The POLICY along with its component operation procedures shall be evidenced as working document publicised among the CONTRACTOR's and his SUB-CONTRACTORS' employees through appropriate language/s. All the CONTRACTOR's employees shall be familiar with the POLICY and their role and obligations in its implementation. The POLICY shall meet the relevant statutory and regulatory requirements and the requirements of the PURCHASER/CONSULTANT. The POLICY shall periodically be reviewed for updating with respect to new and emerging legal and other requirements.

##### 1.2 SAFETY REPRESENTATIVE

1.2.1 The CONTRACTOR shall appoint a Safety Representative (SR) meeting statutory competence requirements, with a minimum experience of five years of safety management in comparable contracts, approved by the PURCHASER on the basis of his qualification and experience. The SR shall give his whole time to the superintendence of the 'Health and Safety Programme' of the CONTRACTOR

1.2.2 The CONTRACTOR shall also nominate in writing competent Safety Appointees (SAs) from various disciplines to assist the SR in implementation of health and safety measures in their routine contract works. The SR shall have sufficient authority to direct the CONTRACTOR's or his SUB-CONTRACTOR's personnel to meet health and safety requirements and to stop performance of work until such requirements are met.

##### 1.3 EMPLOYEE CONSULTATIONS, SAFETY COMMITTEE AND COMMUNICATION

1.3.1 The CONTRACTOR shall ensure full involvement of all his employees recognising their right to consultation on health and safety matters. The safety appointees of the various areas, in conjunction with the SR shall be responsible for ensuring employees' involvement through routine safety inspections, hazard and risk assessment in new and changed works and their control. The CONTRACTOR shall maintain appropriate operating procedures to guide these requirements.

1.3.2 The CONTRACTOR shall also appoint a Safety Committee (SC) comprising of

the SAs from the various areas under the chairmanship of the SR. The committee shall meet at periodic intervals to discuss the status and adequacy of the safety management, and any safety concerns of the employees. The committee shall also formulate and validate the safety procedures incorporating controls to prevent or mitigate hazards and risks before submission for approval by the PURCHASER/CONSULTANT. The minutes of the SC meeting shall be submitted to the PURCHASER/CONSULTANT. The SR shall maintain the records of the meetings.

- 1.3.3 The CONTRACTOR shall communicate to the employees regularly on job hazards applicable to their tasks in hand. The SAs or any of the SR's nominees shall hold 'Toolbox Talks' for this purpose on a routine basis before undertaking any safety critical and/or non-routine activities. Weekly meetings of the CONTRACTOR and his SUB-CONTRACTORS attended by the SR and the SAs shall include safety as a key item in the agenda to discuss hazards and risk assessments, job safety analysis and control procedures and to review accidents and incidents (Near-miss) for remedial measures to prevent such occurrence. The minutes of the meeting shall be submitted to the PURCHASER/CONSULTANT. The SR shall maintain the records.

#### 1.4 CONTRACTOR'S SAFETY REPORTS

- 1.4.1 The CONTRACTOR shall submit a monthly written report to the PURCHASER/CONSULTANT, which shall be due on the fifth workday of every month. The health and safety of all full time, part-time, permanent, temporary, contract employees and any outsourced employee undertaking any part of the CONTRACT works shall be included in the safety report. The report shall include the total number of working hours for the month, the number of recordable accidents and the number of lost-time accidents. A cumulative trend plot of the monthly severity and frequency rate of the reportable accidents shall be included in the monthly safety report and calculated as:

$$\frac{\text{LOST MANDAYS DUE TO LOSS-TIME INJURIES} \times 1,000,000}{\text{MANHOURS WORKED}}$$

$$\text{FREQUENCY} = \frac{\text{NUMBER OF LOST TIME INJURY} \times 1,000,000}{\text{MANHOURS WORKED}}$$

- 1.4.2 The CONTRACTOR shall arrange to display the safety statistics and the cumulative plot of severity and frequency of accidents mentioned above painted on a board prominently displayed, as a means of encouragement and assurance to all interested parties and for publicising the safety achievements.

#### 1.5 CONTRACTOR'S ACCIDENT/INCIDENT REPORTS

- 1.5.1 'Accident' for the purpose of this para is defined as 'Undesired Event Giving Rise to Death, Ill-health, Injury, Damage or other Loss' and 'Incident' is defined as 'Event that gave rise to an Accident or had the Potential to lead to an Accident'. An accident where no ill health, injury, damage or other loss occurs is also referred to as 'Near-Miss'. Incident includes Near-Miss. The

CONTRACTOR shall report orally, to the PURCHASER/CONSULTANT regardless of their extent, duration and severity, immediately on occurrence of all accidents resulting in:

- (a) Personal injury
- (b) Property damage
- (c) Fires
- (d) Spills
- (e) Near-Misses

1.5.2 The CONTRACTOR shall submit the accident and incident report in writing to the PURCHASER/CONSULTANT within 24 hours of its happening in the form as prescribed by the governing statute or in the absence of which, in the form prescribed by the PURCHASER/CONSULTANT. The CONTRACTOR shall detail in the 'Accident/Incident Report', the particulars of the dangerous occurrence leading to the accident, lost time of absence due to accident, root cause analysis and the corrective and preventive actions to prevent such recurrence. In addition, the CONTRACTOR shall include his estimate of the impact of accident on project schedule. Incidents shall also be reported in the same manner identifying root cause/s to eliminate such potential occurrence or risks.

#### 1.6 FIRST-AID PERSONNEL AND FACILITIES

1.6.1 The CONTRACTOR shall make available first-aiders, first-aid boxes and or first-aid stations as per statutory requirements. The persons holding current certificates of competency of recognised institutions in prescribed numbers as per any governing statute and in the absence of such regulatory requirement a minimum of two first-aiders for each area of work for every hundred workmen. First-aiders' names shall be prominently displayed.

1.6.2 The first-aid boxes shall display contents of medical and medicinal articles with quantity maintained, which shall be in accordance with governing statute. Nominated first-aiders shall replenish stock promptly.

1.6.3 The first-aid refresher training shall be provided at least once in a year and all employees shall be encouraged to undergo first-aid training. A record shall be kept of all first aid treatments with particulars of treatment and personnel providing the treatment.

#### 1.7 OCCUPATIONAL HEALTH CENTRE

1.7.1 Where required by the CONTRACT, the CONTRACTOR shall establish and maintain an Occupational Health Centre where hazardous Processes are involved such as roof work, steel work, working above or below water, demolition and confined space. Where the PURCHASER maintains the Occupational Health Centre facilitating the CONTRACTOR, such a facility shall meet the requirements laid by the governing statute and this shall be stated in the CONTRACT. Where the CONTRACTOR out-sources such facility, it shall meet the statutory requirements and shall be approved by the

PURCHASER/CONSULTANT and the statutory body.

1.7.2 The Occupational Health Centre shall be served by a full time medical officer holding a medical degree in allopathic medicine with a minimum of five years experience in Occupational Health/Medicine. A nurse, one dresser/compounder and one sweeper-cum-ward boy who will all be available during entire construction operation during the day shall assist the medical officer. One additional Medical Officer shall be posted for every additional thousand Construction workmen along with the team of nurse, compounder and ward boy

1.7.3 The Occupational Health Centre shall be capable of undertaking emergency care services or emergency treatment facilities which shall include emergency life saving aids and appliances to handle head and spinal injuries, severe fractures, snake bites, burns of all nature, electric shocks, cases of asphyxiation and such other severe injuries as could be reasonably anticipated at the facilities and shall meet provisions of any governing statute.

#### 1.8 AMBULANCE ROOM AND AMBULANCE VANS

The PURCHASER shall arrange for an ambulance room and an ambulance van directly or outsource the facilities meeting the governing statutory needs for prompt transportation of serious cases accident and or sickness to the hospital. Such facilities shall be maintained in good repair and equipped with facilities such as dry powder type extinguishers, flashlights, portable oxygen unit, self-contained breathing apparatus etc. as prescribed by the governing statute.

#### 1.9 INDUCTION AND JOB-SAFETY TRAINING

1.9.1 The CONTRACTOR shall maintain a procedure for identification of the training needs and training his employees to create a health and safety conscious work-force that will comply with the law and safety requirements of the Organisation. He shall also maintain a procedure for safety induction and initial training as well as follow-up training on the job safety for new entrants. All employees shall receive effective training and periodic refresher training on the operation control procedures specific to their tasks designed to control the job-safety risks. A booklet of such operation control procedures and safety rules with need based pictorial illustrations shall be made available to all employees who are to learn and be familiar with such procedures. All training shall be monitored for effectiveness as per established procedures. The CONTRACTOR shall maintain records of all training.

1.9.2 The SR and the SAs shall conduct regular fortnightly or weekly mock-safety drills for different imaginary accident scenarios, in premeditated work areas to provide on-job training such as:

- (a) Use of safety appliances such as water monitors, hydrants, hydrant pumps, fire-hoses, extinguishers, breathing apparatus and safety harness for working at height,
- (b) Response to health and safety emergencies,
- (c) fighting fires using various equipment and

(d) First-aid

1.9.3 Participants shall receive training during mock-drills through role-play of their normal expected tasks during emergencies and fire fighting. The degree of demonstrated ability in the chosen tasks during such safety drills shall be recorded as participants' competence level for planning his further training. The experience gained in mock drills shall be used to update of operational control procedures and the training needs. The roster of participants and contents for routine mock-drills shall be appropriately planned to cover all employees in the training at least once in four months.

1.9.4 The SR and the SAs shall be trained on a standardised comprehensive advanced training programme covering safety management, legal aspects, techniques of hazard identification and risk assessment and specific job-safety in various disciplines such as Civil, Electrical, Instrumentation and Mechanical plant and equipment of the CONTRACTOR. The training records shall be maintained subject to audit by the PURCHASER/CONSULTANT. Training effectiveness shall be assessed and recorded and used as input for further training plans of the employee.

1.10 HEALTH AND SAFETY PROMOTION

Safety posters, banners and slogans displayed for safety promotion shall be rotated at frequent intervals. The CONTRACTOR is encouraged to have safety promotion as an item in the SC agenda. The CONTRACTOR is encouraged to include safety promotion programmes such as: safety bulletins, magazines, competitions in slogan and poetry writing on safety, screening of safety films, celebration of national safety and environmental day, safety suggestion schemes and safety library etc.

1.11 PURCHASE AND PROCUREMENT CONTROL

1.11.1 The CONTRACTOR shall maintain a procedure for control of his purchases to ensure that all safety requirements are appropriately vetted by the safety personnel during all stages of procurement including planning of specifications, inspection for acceptance and commissioning in order that threats to safety are not overlooked and appropriate attention is paid to the training of personnel in the operation of the CONTRACTOR's new or changed machinery and their operation control procedures, to prevent/control risks.

1.11.2 The CONTRACTOR shall exercise due diligence in appointing his SUB-CONTRACTORS and outsourcing contract services, that no new health and safety threats are created. The CONTRACTOR shall ensure personnel of SUB-CONTRACTORS and outsourced contract services are competent in health and safety management to meet the POLICY requirements. They shall be made aware of the safety rules, emergency procedures and any information that will have a bearing on the safety, health and related contractual obligations

1.12 HAZARD IDENTIFICATION AND RISK ASSESSMENT

1.12.1 The CONTRACTOR shall ensure that his key personnel and safety personnel are trained to be competent in hazard identification, risk assessment and risk control processes. The CONTRACTOR shall on a routine basis identify,



evaluate and control all health and safety risks especially in the hazardous work activities and also to validate the previous risk assessments. Elements such as hazard identification, evaluation of risks with existing control measures in place and estimate of tolerability of the residual risks shall be an ongoing process. Any additional/New control measures shall be designed based on this process on need basis.

- 1.12.2 The CONTRACTOR shall maintain a Hazard Identification, Risk Analysis and Risk Control Manual (HIRARC) pertaining to all his activities duly updated as detailed above. The HIRARC manual shall be made available to the PURCHASER/CONSULTANT during regular inspections and audits

1.13 WORK PERMITS

- 1.13.1 The CONTRACTOR shall maintain a work permit procedure to limit the hazardous processes and high risks tasks to authorised personnel, who shall be informed of the job safety analysis and the job specific safety precautions, on issue of a work-permit. The work permit issued under the procedure shall be valid for a specified period and shall be issued only after all safety precautions are fulfilled and duly verified by the SR or the SA or specialist who is authorised for safety certification as a prerequisite for issue of a work permit. The work permit shall be appropriate for the purpose for which it is issued. Various work-permits are:

(a) Safety Work Permit (SWP)

SWP is mandatory for working at heights, on fragile roofs such as asbestos or such roofing works, steel erection, work over water, a live substation or switch-yard even if section of work is not electrically charged, demolition, blasting and such potentially hazardous CONTRACT works in the opinion of the PURCHASER/CONSULTANT.

(b) Hot Work Permit (HWP)

HWP shall be used where hot working, like electric or gas welding, gas cutting, or burning or any other operation involving heating, open flames or electric arcs, grinding and electrical works etc. are potentially dangerous in areas such as inflammable materials storage, plant and pipe lines handling inflammable and or explosive materials either presently or in the past, or where new works are undertaken adjoining such works which in the opinion of the PURCHASER/CONSULTANT are potential risks. A HWP shall be deemed mandatory in all such potentially dangerous areas. The CONTRACTOR shall get areas such as welding shops or maintenance areas approved by the PURCHASER/CONSULTANT for 'Permit-Free' operation.

(c) Confined Space Entry Permit (CSP)

CSP is issued for entering and carrying out tasks in confined space. Confined space for the purpose of this para is defined as an enclosed or partially enclosed space which is not intended or designed primarily as a work place and

- (i) is at atmospheric pressure during occupancy
- (ii) has restricted entry and exit
- (iii) has potentially harmful level of toxic or inflammable contaminant or unsafe level of oxygen
- (iv) is of a nature that could contribute to overwhelming a person by an unsafe atmosphere
- (v) has a potential that safety on entry could be affected by unsafe conditions stated above by accident or due to human errors

Confined spaces shall include but not limited to storage tanks, process vessels, bins, boilers, ventilation or exhaust ducts, sewers, underground utility vaults, tunnels, pipelines and open top spaces more than 4 feet in depth such as pits, tubs, vaults and vessels.

(d) Electrical Safety permits/Lock-out and Tag out (ESP/LOTO)

The CONTRACTOR shall institute an electrical safety permit system to ensure safe electrical isolation. Safety permits shall not be issued until safe release tag is placed on the equipment isolated on all isolating points. The safety permit shall be returned on satisfactory completion of the job by the executing agencies duly signing off indicating that all shorts and grounds and men and materials are removed from the job and that the job safe for energising. This is a prerequisite to energise the isolated equipment. The safety tags shall be collected in the order first the isolated equipment and lastly the tag on the main control of the equipment. The tags and permit system shall be auditable.

1.14 JOB SAFETY INSPECTION

1.14.1 The CONTRACTOR shall maintain a procedure for Safety Inspection at routine intervals to provide assurance that the instituted safety procedures are in place to prevent deviations from established standards that could lead to a safety hazard and consequential risk. The CONTRACTOR shall establish appropriate standardised checklists for systematic job safety verification to ensure

- (a) set standards are followed without deviation
- (b) employees are competent to perform as per prescribed operation control procedures,
- (c) monitoring of safety of the various work areas/tasks and
- (d) adequacy of existing operation control procedures and practices to mitigate and eliminate risks

1.14.2 Should the existing operation control procedures prove inadequate and the residual risks are higher than tolerable levels, the SR shall initiate hazard and risk assessment and analysis and consultations with the SC to deploy

appropriate remedial measures and improved operation control procedures. Periodic inspection reports and proposed remedial measures shall be submitted to the PURCHASER/CONSULTANT. Records of changes change processes; consultations with the SC and revision of operational controls shall all constitute objective evidence of the existence of established procedures.

#### 1.15 SAFETY AUDITS

1.15.1 The CONTRACTOR shall undertake periodic safety audits to confirm through investigative methods the effectiveness of the measures set out in the POLICY. In order to be effective such safety audit shall be comprehensively covering all aspects detailed in this specification to ensure effective loss-control/accident prevention programme. Safety audits shall take into account the safety inspection records, remedial measures and effectiveness of the safety programme. Effectiveness of safety programme shall be based on the CONTRACTOR's effective hazard identification and risk assessment processes for design of operation control procedures and on the safety statistics. Audit reports and preventive actions and safety improvement programmes shall be submitted to the PURCHASER/CONSULTANT.

1.15.2 The PURCHASER/CONSULTANT shall retain their right to audit the CONTRACTOR's Safety Management System either directly by their employees or his nominated representatives for its effectiveness.

### 2.0 EQUIPMENT, SUBSTANCES AND PERSONAL SAFEGUARDING

#### 2.1 MECHANICAL SAFETY

2.1.1 The CONTRACTOR shall ensure that all his equipment and machinery are safe to use while in motion or working. Operators shall have received training or instruction on operation of the machinery and the regulatory requirements. The CONTRACTOR shall have adequate procedure to ensure the stability and securing of his working machinery during operation. He shall restrict repair and maintenance of the machinery to trained personnel and maintain records of repairs and maintenance. The equipment shall have appropriately designed means of isolating from sources of energy and shall have emergency stop control, which is easily accessible. All controls shall be clearly and uniformly marked. All operation controls, interlocks, sensing devices and guards on tools and equipment shall be functional and their status shall be regularly checked and recorded. The CONTRACTOR shall provide evidence of compliance to these requirements in any contractual write-ups submitted to the PURCHASER/CONSULTANT for approval in respect of critical construction/contract works.

2.1.2 The CONTRACTOR shall provide only good quality hand tools and ensure control of condition, storage, routine inspection and use of such hand-tools. Unsafe tools such as with cracked or broken handles, mushroomed chisels and punches, worn screwdrivers, hardened hammerheads; power tools with unsafe resistance to earth or without safety guards shall be prohibited.

2.1.3 All safety ladders, scaffolding and such access equipment shall meet requirements of IS 3696 and IS 4014 and such standards as the PURCHASER/CONSULTANT may stipulate. The safety work permits shall be issued only after ensuring that all safety requirements of access equipment are complied with. Access equipment shall be inspected on a routine basis to

prevent injuries caused by falls.

- 2.1.4 The CONTRACTOR shall ensure safety of all those concerned with lifting and those who may be affected by material hoisting, lifting and handling using various mechanical aids. All lifting equipment such as cranes, hoists, lifting shackles, hooks chains and links shall be designed as per appropriate International codes of construction. Operators shall have been trained in operation and maintenance of such equipment besides training on standard hand signals to be employed during the hoisting and lifting operations. Safe Working Loads (SWL) shall be marked on equipment prominently. SWL shall be evidenced to have been established by test procedures in accordance with acceptable codes of practices.
- 2.1.5 Riding on construction equipment, forklifts and cranes shall be prohibited unless such vehicles are provided with passenger seats.
- 2.1.6 Pressurised gas and air systems shall be maintained safe in good working order and shall meet the requirements of the Factories Act 1948, The Static and Mobile Pressure Vessels Rules 1984 and the Gas Cylinder Rules 1934 as applicable. The safety relief valves, safety appurtenances and isolation systems shall be compliant with safety code of practices. Any statutory register of pressure vessel records and the code of practices shall be subject to periodic auditing by the PURCHASER/CONSULTANT.
- 2.1.7 The areas of highly dangerous activities like hoisting, lifting and rock blasting, and radiation, shall be appropriately barricaded to protect personnel and machinery and guided by work permit discipline. Emergency plans shall cater to emergencies arising out of such activities.
- 2.1.8 Signs, barricades, barrier tapes and warning or entry restriction devices or accessories shall be provided to minimise work related risks of accidents and injuries. Signage shall meet all regulatory requirements such as under The Building and other construction workers Act 1996, Factory Act 1948, Manufacture, Storage, Import of Hazardous Chemicals Rules under Environmental Protection Act 1986, Indian Explosives Act 1984 and Gas Cylinder Rules 1981 and Indian Electricity Act 1910 and Rules there of and any other safety requirements of the PURCHASER/CONSULTANT.

## 2.2 ELECTRICAL SAFETY

- 2.2.1 The CONTRACTOR shall provide only such equipment for work that is electrically safe to work. The CONTRACTOR shall have a procedure to identify and record all his electrical equipment in a register, with provisions to record his periodic inspections of such equipment. Inspection shall cover cables, extension leads, all electrical equipment drawing power from socket outlet. He shall identify and maintain in good working order all electrical installations such as distribution panels and major switchgear ensuring safe accessibility. A clear area shall be maintained around panels and switchgears. The installed equipment shall be periodically inspected by qualified personnel to ensure their continued safe operating condition. Inspection shall include earth polarity checks, continuity checks and earth resistance checks. The CONTRACTOR shall ensure use of flameproof and explosion proof switchgears and lighting fittings where required as per governing codes.

- 2.2.2 Approved earth leakage relays or alternative safety devices to relevant IS and International codes shall be used on all portable electrical hand tools. Where possible low-voltage electric power supply shall be used for hand tools, earth leakage units shall protect electrical installations in workshops, kitchens, cafeterias, first-aid rooms, laboratories and offices. Record of regular checks shall be maintained. The CONTRACTOR shall comply with 'Code of Practice for Earthing' as per IS 3043.
- 2.2.3 Safety rubber matting of appropriate voltage rating conforming to IS 5424 entitled 'Rubber Mats for Electrical Purposes' shall be provided in front of all switchgears and power distribution panels for the safety of personnel operating such equipment.
- 2.2.4 The CONTRACTOR shall arrange displaying signage under Indian Electricity Act 1910, such as:
- (a) Danger notices as per IS 2551 in conspicuous places on all low, medium and High voltages as per Rule 35,
  - (b) Instruction of restoration of persons suffering from electric shock in English and local languages as per Rule 44 in switchgear rooms, substations and places where electricity is used and
  - (c) Notice prohibiting unauthorised entry in areas where electrical apparatus are used.
- 2.2.5 All power cables providing construction power to various construction machinery and the connectors shall be in safe and sound condition. Cables shall be routed through cable trays supported on appropriately designed structures, duly clamped, secured and identified. Road crossing cables shall be laid in conduits buried at least 600 mm below the surface to prevent damage due to vehicular traffic. All cables shall be off the floor to avoid damage or tripping hazard. Cables shall be terminated at the switchgear and sockets in a workman like manner to prevent loose contacts and flashover. Only safety receptacles shall be used for providing power connection to hand-tools. All switches and distribution boards shall be clearly marked. All electrical distribution and panel wiring diagrams shall be available with the electrical maintenance personnel. The CONTRACTOR shall maintain a safe electrical isolation/lockout procedure.
- 2.2.6 The CONTRACTOR shall ensure lighting circuits are not used for hand-tools. No electrical equipment shall be overloaded. Tools and test equipment used on electrical systems shall be insulated.

## 2.3 SUBSTANCES ABUSE PROGRAMME

The CONTRACTOR is encouraged to have a 'Substance Abuse Programme', and pre-employment drug testing. Drinking during working hours shall be strictly prohibited. The CONTRACTOR shall promote through poster and other publicity, awareness on abuse of substances such as alcohol and such depressant drugs that slows the activity of brain and spinal cord on abusive usage endangering the safety and health of users and others affected by their work.

## 2.4 HAZARDOUS SUBSTANCES CONTROL

- 2.4.1 The CONTRACTOR shall prevent all injuries, illnesses and damage to property or the environment caused by any article or substance, which proves to be hazardous. The code of practices of construction and operation and maintenance and control procedures shall meet required statutory and regulatory requirements. Personnel shall be trained on use, handling, storage, disposal and emergency spillage procedures.
- 2.4.2 The CONTRACTOR shall detail and deploy operational controls to reduce hazardous wastes and their disposal as required by the statute 'Hazardous Waste (Management and handling) Rules 2000'. Oil wastes, used oils, soil and cotton soaked in oil consequent to handling operations, grease and many class of paints and asbestos sheets and gaskets are typical hazardous wastes.
- 2.4.3 The CONTRACTOR shall identify, contain and control all sources of radiation. Appropriate regulatory approvals shall be obtained before commencement of work involving radiation sources. Radiation protection advisors suitably qualified and experienced shall be appointed whose names shall be submitted to PURCHASER/CONSULTANT. Dosimetry and surveillance of personnel engaged in such work shall be maintained in accordance with regulatory requirements.

## 3.0 PERSONAL SAFEGUARDING

### 3.1 PERSONAL PROTECTION EQUIPMENT (PPE)-GENERAL

The CONTRACTOR shall provide his employees required PPE meeting the requirements of the stated IS specifications and guidelines or equivalent International Standards as may be prescribed by the PURCHASER/CONSULTANT from time to time. The CONTRACTOR shall have instituted good working procedures and practices in providing PPE, maintenance, issue and training on their use. All PPE shall be periodically checked to ensure worn, damaged equipment are replaced expeditiously.

#### 3.1.1 Control Issue, Use and Maintenance of the PPE

Employees shall be responsible for the PPE issued to them. The CONTRACTOR shall meet requirements of IS 8519 entitled 'Guide for Selection of Industrial Safety Equipment for Body Protection' or any equivalent international specification that the PURCHASER/CONSULTANT may prescribe.

#### 3.1.2 Head Protection

#### 3.1.3 Eye and Face Protection

Eye protection shall be worn during all operations by operators and people in the vicinity, where there is a danger of flying particles of metal such as generated during use of hand tools such as chisels, grinding, welding and cutting lathe work on brass and cast iron acid and alkali splash, high pressure jet cleaning or insulation removal from heights using high pressure jets. The CONTRACTOR shall meet the requirements of IS 8520 entitled 'Guide for Selection of Industrial Safety Equipment for Eye, Face and Ear Protection'.



#### 3.1.4 Footwear

Safety shoes, boots and gumboots fitted with steel toe-caps of approved quality conforming to prescribed Indian or international standards. Wearing of unsafe safety shoes such as jogging shoes, tennis shoes, slippers and sandal etc. are prohibited. The CONTRACTOR shall meet the requirements of IS 10667 entitled 'Guide for Selection of Industrial Safety Equipment for Protection of Foot and Leg'.

#### 3.1.5 Protective Clothing

The CONTRACTOR shall prevent hazards of loose clothes worn by workmen getting caught in moving machine parts. Loose and thin garments such as dhoti and pyjamas are prohibited. While the CONTRACTOR shall ensure that all workmen wear long sleeved shirts, jackets or the like with the sleeves rolled down and secured at the cuff, long pants/ trousers extending upto the top of the safety shoes so as to prevent injuries caused by contact with heat, cold abrasive and sharp surfaces shall be strictly enforced. Such protective clothing shall be mandatory in hazardous areas especially during start-up operations involving hot, inflammable, and other chemical hazards, furnaces and Boilers and such fired equipment and asphaltting plants. Personnel exposed to acids and alkalis hot fluids and steam during such operations shall be provided with appropriate heat or corrosion resistant clothing. The CONTRACTOR shall meet the requirements of IS 8990 entitled 'Maintenance and Care of Industrial Safety Clothing'.

#### 3.1.6 Hand Protection

The CONTRACTOR shall provide appropriate hand gloves as per IS 8807 entitled 'Guide for Selection of Industrial Safety Equipment for Protection of Arms and Hands' to prevent injuries to hands during work. The CONTRACTOR shall maintain appropriate inventory of gloves for different applications like acid and alkali handling, general-purpose work gloves and asbestos or heat resistant hand gloves etc.

#### 3.1.7 Safety Harness or Fall Arrest

The CONTRACTOR shall provide safety harness or means of restraint such as safety belts, harness and lifelines etc. to workmen engaged to work in heights such as open-sided floors, open-sided scaffoldings, floor and roof openings, overhead construction works of various nature etc. where there is a falling hazard of two metres or above. Storage, issue, wearing and maintenance of safety harness shall be under strict supervision and records shall be maintained. All fall arrests shall consist of full-body harnesses, lanyards with shock absorbers, lifelines, rope grabs and associated hardware. Two alternate lanyards shall be used to facilitate tying off at a new location before disconnecting from the previous location. Practices for safety harnesses and fall arrests shall conform to IS 4912, IS 11972 and IS 8519 or equivalent international codes.

#### 3.1.8 Falling Object Protection

Where work is in progress in elevated areas, barricades, barrier tapes, signs

and such entry restriction devices shall be used to keep area below clear of personnel to prevent injury due to falling objects. If work is required in the area below elevated work area, it shall be scheduled at a time different from elevated works. The workmen below shall be protected from falling objects by the debris net or a catch platform with an adequate toe board to prevent material from falling off. Use of safety net for elevated works shall be considered in the work-permits where appropriate. Where a lift is made above a working area, the area below the path of the lift shall be cleared of personnel during the lift and barricaded and guarded to prevent entry of persons generally in conformity with IS 4912, IS 11972 and IS 13416 for protective barriers in and around building and preventive measures against safety hazards in work places and safety requirements for floor and, wall opening, railings and toe-boards.

#### 3.1.9 Respiratory Equipment

The CONTRACTOR shall maintain where appropriate, procedures for training and use of Self-Contained Breathing Apparatus (SCBA). The SCBA shall be provided together with lifelines and rescue teams to safeguard personnel working in areas where gases such as carbon monoxide, methane chlorine and such life endangering atmospheres are present. The CONTRACTOR shall meet requirements of IS 9623 for 'Selection, Use and Maintenance of Respiratory Protective Devices'. The CONTRACTOR shall have trained adequate number of personnel including the identified fire fighting teams, hose teams and SAs in the use of the SCBA. The CONTRACTOR shall use the periodic safety drills to demonstrate, train and establish competence of personnel in the use of SCBA.

#### 3.1.10 Hearing Conservation

The CONTRACTOR shall ensure reasonable precautions are taken to avoid injury to the hearing of the employees. All noise levels shall be controlled within 85 dBA. The CONTRACTOR shall identify noise areas where noise levels exceed prescribed safe level for arranging for appropriate engineering revision. Where this is not feasible, appropriate earmuffs or protectors shall be provided to workmen ensuring these are worn by those exposed to noise levels beyond safe levels. Periodic hearing acuity tests shall be conducted on such persons exposed to high noise levels to ensure that they do not suffer any hearing impairment as per requirements of IS 8520.

### 3.2 MANUAL HANDLING AND ERGONOMICS

- 3.2.1 The CONTRACTOR shall have procedures to identify risks involved in manual handling operation and tasks. The CONTRACTOR shall ensure appropriate training to prevent any possible injury. Full use of mechanical aids shall be made to avoid risks arising out of such manual handling. Employees shall be adequately trained on such manual tasks and related safety precautions to reduce the risk of injury to personnel engaged in such work.
- 3.2.2 The CONTRACTOR shall undertake ergonomic study of manual operations to prevent musculoskeletal injury during manual handling, besides visual fatigue and mental stress giving considerations to matters such as seating lighting and ventilation etc.



#### 4.0 **FIRE PROTECTION AND PREVENTION**

##### 4.1 **GENERAL REQUIREMENTS**

- 4.1.1 Where the PURCHASER maintains the fire protection equipment, the CONTRACTOR shall comply with the PURCHASER's fire regulations, warning signals and procedures. The CONTRACTOR shall arrange to train his personnel meeting the prescribed qualifying competence needs, in requisite numbers in the operation of such fire protection equipment and systems.
- 4.1.2 Risk assessments shall be carried out to identify potentially vulnerable areas to provide sufficient quantities of correct type of extinguishers and ancillary equipment to deal with various types of fire hazards.
- 4.1.3 Where required under the CONTRACT the CONTRACTOR shall provide appropriate type of extinguishers close to areas of fire hazard but not too close they are cut off from use during a fire. Water based extinguishers shall not be positioned close to or used on electrical equipment.
- 4.1.4 Extinguishers shall be marked/labelled and recorded with location particulars in a register. These shall be inspected at monthly intervals to ensure they are in operable sound condition. There shall be a systematic plan for servicing, repairing and recharging fire extinguishers and for recording such dates on the register and equipment.
- 4.1.5 The location of fire fighting equipment shall quickly and easily be identifiable especially in emergencies in a conspicuous manner painted as high as possible to identify the location of the extinguisher to prevent it from being obscured by machinery and goods stacked in front and to return the equipment to its location after emergency use in other locations. In order to ensure this, 'Keep Clear' area shall be demarcated and maintained. Location plans of extinguishers and fire-fighting equipment shall be prominently displayed when desired by the PURCHASER/CONSULTANT.
- 4.1.6 SR and SAs shall be trained on fire fighting techniques who shall co-ordinate and control fire protection and prevention programmes.
- 4.1.7 Where required under the CONTRACT, the CONTRACTOR shall maintain alarm systems powered by mains and by battery for back-up. Where required under the CONTRACT, emergency lighting shall be provided to aid evacuation in poor lighting conditions following the alarm. The alarm system shall be made known to all employees. When the PURCHASER extends these facilities for use by the CONTRACTOR, he shall provide appropriate training to his personnel in the use of such emergency facilities and duties
- 4.1.8 A clear written procedure for action in the event of fire should be produced. Fire teams and hose teams shall be identified and their responsibilities during emergencies shall be detailed in writing. Personnel shall be trained on their fire duties and use of fire-fighting equipment. Regular drills shall be conducted to test procedures and to validate them. Fire instructions and emergency procedures shall be displayed throughout the premises. Emergency response procedures are detailed under para 5.0 below.

- 4.1.9 A means of escape shall be provided in all work areas and storages and maintained and kept free from obstruction. All exits shall be clearly marked and kept unlocked whilst the premises are in use. Escape routes shall be protected from fire.
- 4.1.10 When a hot work permit is issued, the CONTRACTOR shall ensure
- (a) Identification of combustibles such as paper, cardboard and wood and moving away from area where hot work is undertaken using open flame or electric arc.
  - (b) Determination that flammable vapours and liquids are not present
  - (c) Protection of floor and wall openings to keep out sparks
  - (d) Determination that sprinkler and hydrant and other installed fire systems are functional
  - (e) Establishing a fire-watch with fully loaded extinguishers or charged water-hoses throughout the operation and 30 minutes after completion of operation
  - (f) Adequate ventilation for welders, by means of natural air movement local exhaust ventilators or air-line respirators as required
  - (g) Workmen performing the task are adequately briefed on job safety analysis, hazards and risks and the safeguards against risks.

## 4.2 SECURITY

- 4.2.1 Where required under the contract, security personnel shall do all that is reasonably practicable to ensure the safety of employees and property of the company in the face of accidents by fighting fires and containing losses due to pilferage, theft, vandalism and industrial espionage both by employees and external elements. Security personnel shall be appropriately competent and receive adequate safety training. Security personnel shall routinely report on a standardised basis on aspects such as violation of fire-protection rules, use of alcohol and narcotic drugs, condition of security fencing, floodlighting and storages etc.
- 4.2.2 Where the project is located where a number of other companies are in operation, the CONTRACTOR shall plan for mutual assistance programmes in cases of emergencies, as are practiced in the area in conjunction with the PURCHASER.
- 4.2.3 Where common boundaries exist between companies, the CONTRACTOR in conjunction with the PURCHASER shall co-ordinate security control over factors common: such as floodlights, fencing, pipelines containing gas, fuel and electricity
- 4.2.4 Security personnel shall be represented in the SC through the SA nominated from the area.

**5.0 EMERGENCY PLANNING (EP)/EMERGENCY RESPONSE (ER)**

- 5.1 The CONTRACTOR shall plan to deal with emergencies. An EP/ER specific to the job site shall be written and communicated to all employees. The EP/ER shall identify for the potential for and responses to incidents and emergency situations and for preventing and mitigating the likely illness and injury that may be associated with them.
- 5.2 The CONTRACTOR shall review his emergency preparedness and response plans and procedures in particular after occurrence of incidents or emergency operations
- 5.3 The CONTRACTOR shall designate his emergency team with their duties during emergencies defined, including those of the hose teams, medical personnel, first-aiders and security. The CONTRACTOR shall maintain a procedure as to how his emergency organisation shall liaise with the PURCHASER's representatives in the EP/ER.
- 5.4 The CONTRACTOR shall also periodically test such emergency procedures by conducting mock-drills and use the experience for updating the EP/ER and for training the employees on the perceived competence needs.
- 5.5 The EP/ER of the CONTRACTOR shall be under the control of the SR who shall be able to co-ordinating with the PURCHASER/CONSULTANT for liaising with government agencies, neighbouring industries and community
- 5.6 The EP/ER shall be designed to allow people to work under disaster conditions when normal services such as telephone water, light power, transport and sanitation are not available and first aid and fire fighting facilities are not able to cope with sudden demand on services.
- 5.7 The telephone numbers of ambulance, police, managers and the PURCHASER's key executives shall be prominently displayed in the identified Emergency Response Centre.

**6.0 PREMISES AND HOUSE-KEEPING**

**6.1 ORDERLY WORK-PLACE**

The CONTRACTOR shall maintain a well-managed safe working place in sound clean condition. The CONTRACTOR shall ensure that there is a place for everything and everything in its place so that optimum use is made of valuable floor space with commensurate cleanliness and reduced handling time. He shall ensure that his entire infrastructure including temporary and semi-temporary buildings are kept clean and good repair.

**6.2 GOOD LIGHTING-NATURAL AND ARTIFICIAL**

The CONTRACTOR shall provide lighting natural or artificial to enable work Processes are carried out safely. Artificial lighting shall be adequate especially in the nights and emergencies. The lumen levels shall meet the statutory requirements.

### 6.3 VENTILATION-NATURAL AND ARTIFICIAL

The CONTRACTOR shall ensure that workplaces are ventilated with at least prescribed amount of clean or cleaned fresh air of a suitable temperature, especially where toxic or irritating substances are present such as welding, vehicle exhaust fumes, irritating dusts, organic solvents or any other inimical atmosphere creating health hazards or safety.

### 6.4 WELFARE AND HYGIENE FACILITIES

The CONTRACTOR shall provide welfare facilities to ensure a high standard of cleanliness for all activities and rest. The CONTRACTOR shall provide facilities for his employees such as ablutions, toilets change rooms, kitchens and cafeterias adequate and in a clean and hygienic state.

### 6.5 POLLUTION TO GROUND, AIR AND WATER

The CONTRACTOR shall strive to exceed established minimum performance norms in waste and pollution control. All drains shall be identified as clean water and foul water to aid non-armful disposal.

### 6.6 TRAFFIC ROUTES AND AISLES

The CONTRACTOR shall arrange to separate pedestrian and vehicular including material handling equipment traffic wherever possible and maintain the routes clear of obstruction. To ensure safety of users clear painted demarcation is encouraged as a discipline to be enforced.

### 6.7 STACKING AND STORAGE PRACTICE

6.7.1 The CONTRACTOR shall ensure stacked material is bonded on a stable and level footing capable of carrying the mass of the stack. Adequate clearances shall be provided between the sides of the stack and top to facilitate unimpeded access to service equipment like overhead wiring, cranes, forklifts and fire fighting equipment, and hoses. Circular items shall be sufficiently choked with wedges not with odd bits of materials. Free-standing stacks of gunny bags and sacks such as cement bags shall be stacked to prescribed safe-stack heights with layers formed for stable bonding, preventing slippage causing accidents. Stacking against walls shall not be permissible.

6.7.2 The CONTRACTOR shall maintain the premises and surrounding areas in clean and clear manner with safe access and egress. There shall be sufficient and adequate storage racks, shelving, bins and pallets and material handling equipment to stack his construction materials such as pipes structurals and construction enabling materials. Unwanted materials shall be promptly moved away for efficient material movement.

### 6.8 STORAGE OF HAZARDOUS MATERIALS

6.8.1 Hazardous materials shall be stored on solid bases. Solid bases shall include compacted earth, pallets, concrete or asphalt platforms or paving. Hazardous materials shall be stored, stacked and secured to prevent toppling, spillage or other unintended dislodgement. Aisles and clearances shall be as detailed

under 6.6 above. Hazardous materials shall be stacked in such a manner that an observer standing in the aisle can read their labels and legend.

- 6.8.2 Each hazardous material contained shall be identified by a legible label or legend as per governing statute, code or regulation. The label shall identify the item, quantity and appropriate warnings.
- 6.8.3 Hazardous materials which if brought in contact with each other could react or pose equal or greater hazard than either material stored alone shall be stored at a distance not lesser than twenty feet apart.
- 6.8.5 Where hazardous materials are unloaded in the CONTRACTOR's storage maintained at site in a semi-permanent installation, such installations shall be approved by relevant statutory bodies. Copies of licences for storage shall be lodged with the PURCHASER. The containers and storage shall display quantities stored with name of the hazardous material and the UN hazard classification label in prescribed colour code prominently painted in a conspicuous manner
- 6.8.6 The CONTRACTOR shall inspect the hazardous storages and installations on a daily basis and shall undertake any requisite preventive action necessary to avoid safety risks

#### 6.9 STORAGE OF FLAMMABLE AND EXPLOSIVE MATERIALS

- 6.9.1 The CONTRACTOR shall secure flammable and or explosive materials against accidental ignition.
- 6.9.2 Storage facilities for flammable liquids such as petrol, diesel kerosene and lubricants as well as the quantities stored shall meet the legal and statutory requirements. These shall be stored in approved fire-resistant rooms with a sump of sufficient volume to contain any spillage.
- 6.9.3 The electrical fittings to be flame -proof and on a strict maintenance schedule. Containers shall be appropriately bonded in receptacles into which low flash point fuel is decanted.

#### 6.10 COMPRESSED GAS CYLINDERS

Compressed gas cylinders shall be stored and secured in the upright position at safe distances from shielded from welding and cutting operations. Compressed gas cylinders in storage shall be shut off and torches, hose and manifolds removed and capped. Cylinders shall be periodically checked for leakages. Storage shall meet requirements of Gas Cylinder Rules 1981. Compressed gas storages shall be provided with safety relief valves, Safety valves and rupture disc to protect them overpressures. appropriately designed to ensure their continued availability in the face of process changes

#### 6.11 SCRAP AND REFUSE BINS-REMOVAL SYSTEM

The CONTRACTOR shall ensure that he has sufficient waste bins that are identified for different wastes and maintained in clearly demarcated areas. Wastes with oily or other ignitable materials such as oily cotton wastes and hand gloves shall be stored separately with covers to prevent fires and shall be



made of metal. Different wastes shall be segregated and stored separately and disposed off. These shall be emptied at routine intervals to prevent that they do not overflow with wastes.



## **SECTION – 11**

### **Bill of Quantities**



**Bill of Quantities**  
**for**  
**Development of Landscape (Phase-1) in GIFT City**

ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
<b>PART: A DTA AREA</b>			
<b>Civil + Architecture</b>			
1	DGPS/TS SURVEY OF THE PROJECT AREA, ALONG WITH EXISTING UTILITIES, INFRASTRUCTURE AND OTHER REQUIRED SPACES FOR INTEGRATION OF UTILITIES. As directed by engineer-in-charge.	0.09	SQKM
2	Demolition including stacking of serviceable materials and disposal of unserviceable materials with all lead and lift. (i) R.C.C. work. As directed by engineer-in-charge. (Includes , paver blocks, kerb stones, etc) including all tools, tackles, equipment, labor etc. required to complete the task.	10	CUM
3	Dismantling tiled of stone floors or pavers laid in mortar including stacking of serviceable materials and disposal of unserviceable materials with all lead and lift. As directed by engineer-in-charge, including all tools, tackles, equipment, labor etc. required to complete the task.	100	SQM
4	Clearing and grubbing land including uprooting rank vegetation grass bushes, shrubs, sapling and trees girth up to 300 mm removal of stumps of trees cut earlier and disposal of unserviceable materials including all tools, tackles, equipment, labor etc. required to complete the task as per instruction of Engineer-in-Charge.	8.54	HA
5	Excavation for foundation upto Required depth including sorting out and stacking of useful materials and disposing off the excavated stuff upto 50 Meter lead.(B) Dense or Hard soil- 0-1.5 M, including all tools, tackles, equipment, labor etc. required to complete the task as per instruction of Engineer-in-Charge.	14445	CUM
6	Add extra for Disposing off the excavated stuff of above items for lead of (E) 400 to 500 m.	5778	CUM



ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
7	Rolling and consolidation of soling including filling in depression which occur during the process, with power roler8 tonne to 12 tonne. As directed by engineer-in-charge.	24075	SQM
8	Filling available excavated earth (excluding rock) in trenches. plinth, sides of foundations etc. in layers not exceeding 20 cm. in depth consolidating each disposed layer by ramming and watering. As directed by engineer-in-charge.	5778	CUM
9	Providing and laying controlled cement concrete M.150 with curing complete excluding cost of formwork and reinforcement for reinforced concrete work in(A)Foundations, footings,Baseof columns and Mass concrete as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.	2197	CUM
10	Providing and laying cement concrete 1:3:6 (1 Cement : 3- Coarse sand : 6- Graded brick bat aggregate 40mm normal size)and curing complete excluding cost of formwork in(A) Foundation and Plinth as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.	3179	CUM
11	Cement Concrete Pavement (Construction of M40 grade unreinforced, dowel jointed at construction joint, plain cement concrete pavement over a prepared sub base with 43 grade cement, coarse and fine aggregate conforming to IS 383, maximum size of coarse aggregate not exceeding 25 mm, mixed in a batching and mixing plant as per approved mix design, transported to site, laid with a fixed form or slip form paver, spread, compacted and finished in a continuous operation including providing of construction joints, separation membrane (where DLC is done), admixtures, tie bar, fibre mesh, curing compound, finishing to lines and grades as per drawing.The White topping without fibre mesh shall not be accepted. Item doesnot includes cost of dowel bars, fibre mesh (PSFR) & cost of groove cutting & filling. It should be paid seperately as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.	1267	CUM
12	Providing, laying, spreading and compacting 250 mm thick with graded stone aggregate to wet mix macadam specification including premixing the Material with water at OMC in mechanical mix plant carriage of mixed Material by tipper to site, laying in uniform layers with paver in sub- base / base course on well prepared surface and compacting with vibratory roller to achieve the desired density as per MoRTH Clause 406 as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.	1056	CUM
13	Construction granular sub-base (Grade I) by providing close graded material, spreading in uniform layers with motor grader on prepared surface, mixing by mix in place method with rotavator at	845	CUM

ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
	OMC, and compacting with vibratory roller to achieve the desired density, complete as per MoRTH clause 401 as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.		
14	Providing and laying granite slab with required finish (polished, matt, leathered, flamed, sandblasted, river washed etc) as per provided colour, size and design 18-20 MM THK flooring over 20mm (Average) thick base of cement mortar 1:6 (1-cement:6-coarse sand) or L.M.1.1.5 laid over and jointed with grey cement slurry including rubbing and polishing, etc. Complete as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.- STEEL GREY GRANITE	2123	SQM
15	Providing and laying granite slab with required finish (polished, matt, leathered, flamed, sandblasted, river washed etc) as per provided colour, size and design 18-20 MM THK flooring over 20mm (Average) thick base of cement mortar 1:6 (1-cement:6-coarse sand) or L.M.1.1.5 laid over and jointed with grey cement slurry including rubbing and polishing, etc. Complete as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.- SILVER GREY GRANITE	1698	SQM
16	Providing and laying granite slab with required finish (polished, matt, leathered, flamed, sandblasted, river washed etc) as per provided colour, size and design 18-20 MM THK flooring over 20mm (Average) thick base of cement mortar 1:6 (1-cement:6-coarse sand) or L.M.1.1.5 laid over and jointed with grey cement slurry including rubbing and polishing, etc. Complete as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.- DARK GREY GRANITE	2123	SQM
17	Providing and laying granite slab with required finish (polished, matt, leathered, flamed, sandblasted, river washed etc) as per provided colour, size and design 18-20 MM THK flooring over 20mm (Average) thick base of cement mortar 1:6 (1-cement:6-coarse sand) or L.M.1.1.5 laid over and jointed with grey cement slurry including rubbing and polishing, etc. Complete as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.- IMPERIAL GOLD GRANITE	1840	SQM
18	Providing and laying granite slab with required finish (polished, matt, leathered, flamed, sandblasted, river washed etc) as per provided colour, size and design 18-20 MM THK flooring over 20mm (Average) thick base of cement mortar 1:6 (1-cement:6-coarse sand) or L.M.1.1.5 laid over and jointed with grey cement slurry including rubbing and polishing, etc. Complete as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.- DESERT BROWN GRANITE	2123	SQM

ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
19	PROVIDING AND LAYING 60 MM INTERLOCKING CONCRETE PAVER BLOCKS (M-30 GRADE):(FF-PV-4) providing, storing, and laying 60 mm thick factory-made cement concrete interlocking paver blocks of M-30 grade, manufactured using block-making machines with wet-press technology, having uniform shape, size, and finish as per approved design, colour, and pattern. Pavers shall be rectangular (or as per approved shape) and shall conform to IS 15658 for paving quality and dimensional accuracy. The blocks shall be laid over and including a 100 mm thick compacted bed of coarse sand (or as per drawing), ensuring proper alignment and tight joints. Joints shall be filled with fine sand and vibrated adequately to ensure locking and surface stability. The work shall be executed as per drawing and instructions of the Engineer-in-Charge, and the rate shall include cost of all materials, labour, sand bedding, cutting (if required), finishing, and compacting the surface to achieve a level and stable pavement. (As per approved colour) (As required finish:polished, matt, leathered, flamed, sandblasted, etc) as directed by engineer-in-charge.	5700	M2
20	Stamping of concrete as per approved design including all leads and lifts, royalty etc., all complete as per drawings, specifications, including all tools, tackles, equipment, labor etc. required to complete the task and as directed by Engineer In Charge.	4224	SQM
21	Supply, storing and installation of Cobble stones as per approved size and shape and well rounded corners, including all leads and lifts, royalty etc., all complete as per drawings, specifications, including all tools, tackles, equipment, labor etc. required to complete the task and as directed by Engineer In Charge. (As per approved colour) (As required finish:polished, matt, leathered, flamed, sandblasted, etc)	2123	SQM
22	1200012089: PROVIDING AND FIXING OF KERBSTONE (all types and shapes like straight, rounded, radial, angular, etc) : Supplying, storing, and fixing of factory-made precast concrete vacuum wet pressed kerbstones of approved size, shape, texture and colour, laid over a 150 mm thick PCC base of M15 grade with side haunching of 100 mm thick PCC to the required line, level, and shape. The rate shall include all necessary excavation, refilling, and carting away of surplus earth outside the site. Jointing and pointing shall be done with cement mortar 1:4 wherever required. Fixing alignment shall be established using total station only. No extra payment shall be made for PCC, excavation, and backfilling as these are deemed to be included in the item. All work shall be carried out as per the directions of the Engineer-in-Charge including all tools, tackles, equipment, labor etc. required to complete the task.	27900	RMT

ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
23	Providing precast GFRC rectangular seating and finished in terrazzo pattern. Providing precast GFRC rectangular seating in the lettering as required, each letter provided with one seating finished in stone or in terrazzo pattern. Providing precast GFRC rectangular seating and finished in terrazzo pattern including all tools, tackles, equipment, labor etc. required to complete the task as per the directions of the Engineer-in-Charge. GFRC rectangular seatings(L-2000mmX450mm)	40	NOS
24	SUPPLYING AND FIXING OF DUSTBINS: P & F Dustbin Constructed With SS Sheet With WPC Wood Duly Galvanized And Polyester Powder Coated, Capacity - 75 Ltr, Size : 950 W x 400 D x 1050 H MM, Cigarette Stubbing Plate on top cover (at certain locations) To be bolted on ground With two separate bins for "Plastic" and "Non-Plastic" waste Provision for bucket Material: SS 316/Wood Effect Strips (WPC Wood) Finish: Water-based acrylic polyurethane enamel paint/ UV resistant and powder coated Durable finish and Low Maintenance including all tools, tackles, equipment, labor etc. required to complete the task as per the directions of the Engineer-in-Charge..	30	EA
25	Providing, storing and placing in position of Cor-Ten steel planter required size and approved colour, shape, finish and design, including all tools, tackles, equipment, labor etc. required to complete the task as per the directions of the Engineer-in-Charge. Type 1 -Linear planters- 1200 X 600 X 600 MM.	50	EA
26	Providing, manufacturing, supplying, transporting and placing premium outdoor planter fibre reinforced cast stone composite comprising cementitious matrix with graded aggregates and mineral additives with 4% alkali resistant glass fibre or equivalent reinforcement suitable for outdoor. planters shall be uniform wall thickness of 20-25mm free from cracks, honeycombing, delamination and shall be UV, weather and moisture resistant. size of circular planter= 450mmx450mm shall be provided with handling recesses/handles near top rim. All planters shall incorporate drainage holes at the base, internal waterproofing, seepage and shall be supplied in approved colour and finish. all planters shall be factory finished, ready for installation and capable of withstanding with all transportation.	35	EA
27	Providing, manufacturing, supplying, transporting and placing premium outdoor planter fibre reinforced cast stone composite comprising cementitious matrix with graded aggregates and mineral additives with 4% alkali resistant glass fibre or equivalent reinforcement suitable for outdoor. planters shall be uniform wall thickness of 20-25mm free from cracks, honeycombing, delamination and shall be UV, weather and moisture resistant. size of rectangular planter= 1200mmx400mmx400mm shall be provided with handling recesses/handles near top rim. All planters	200	EA

ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
	shall incorporate drainage holes at the base, internal waterproofing, seepage and shall be supplied in approved colour and finish. all planters shall be factory finished, ready for installation and capable of withstanding with all transportation.		
28	Supply and installation of precast Concrete bollards of the required finish as per approved size (maximum height of 1.2m) and shape and well rounded corners, including all leads and lifts, royalty etc., all complete as per drawings, specifications, including all tools, tackles, equipment, labor etc. required to complete the task and as directed by Engineer In Charge	160	NOS
29	Providing, fixing, and testing stainless steel outdoor drinking water fountain with push-type tap and bubbler nozzle, including all fittings, connections, including all tools, tackles, equipment, labor etc. required to complete the task complete as per direction of Engineer-in-charge. Model No. PE Water Fountain Brand: Penguin Engineering	2	EA
30	pole light: Supply, installation, testing and commissioning of pole light,IP65 rating,colour temperature-3000k,wattage-2x18W & 50W, lux level-12 lux, height:4000mm powder coated aluminimum pole with shot blast, pure polyester powder coated of desired colour or coated with zinc rich primer and finished using environmentally stable polyurethane based paint as per sample approved by architect .Graphite gray or Ral 7034/7035. Make Klite/unilamp/wipro/ philips or equivalent all complete as per manufacturer s specification including freight, loading, unloading and conveyance at specified site in GIFT City as per technical Specifications, drawings and as directed by engineer-in-charge. TYPE 2	95	NOS
31	Spike light planter : Supply, installation, testing and commissioning of various designs of spike light,IP66 rating,colour temperature-3000k,wattage-9W,coated with zinc rich primer and finished using environmentally stable polyurethane based paint / Pure polyester powder coated of desired colour.Graphite gray or Ral 7034/7035.Make Klite/unilamp/ wipro/ philipsor equivalent all complete as per manufacturer s specification including freight, loading, unloading and conveyance at specified site in GIFT City as per technical Specifications, drawings and as directed by engineer-in-charge.	30	NOS
32	SITC of Bollard- Jogging / cycle track:(L2) Supply, installation, testing and commissioning of Bollard light,IP65 rating,colour temperature-3000k,wattage-9W, height:450-600mm,lux level:6-8 lux, pure polyester powder coated of desired colour or coated with zinc rich primer and finished using environmentally stable polyurethane based paint as per sample approved by architect.Graphite gray or RALRal 7034/7035. Make Klite/unilamp/ wipro/ philipsor equivalent all complete as per manufacturer s specification including freight, loading, unloading and conveyance	21	NOS



# Development of Landscape (Phase-1) in GIFT City

ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
	at specified site in GIFT City as per technical Specifications, drawings and as directed by engineer-in-charge. TYPE 2		
<b>Softscape</b>			
1	Excavation for foundation upto 1.5 m depth including sorting out and stacking of useful materials and disposing off the excavated stuff upto 50 Meter lead.(B) Dense or Hard soil 0-1.5 M including all tools, tackles, equipment, labor etc. required to complete the task as per instruction of Engineer-in-Charge.	20298	CUM
2	Add extra for Disposing off the excavated stuff of above items for lead of (E) 400 to 500 m	12179	CUM
3	Carrige of material over distance exceeding 0.5 Km upto 5km Including loading,unloading and stacking PER 25 Ton truck. As directed by engineer-in-charge.	2083	TRIP
4	Transplantation of trees with in a distance of 2 km including excavation around existing tree, pruning of branches, lifting, loading and transportation of existing tree, digging pits for placing tree at new place, adding manure, sand, fertilizer, hormones and bio fertilizer to it. Levelled and neatly dressed and disposal of surplus materials from old existing and new sites to designated place. Each tree should be firmly secured to the stake so as to prevent excessive movement, flooding with water, treatment of roots, rope and gunny bags as per direction of the officer incharge. T&P and all required materials shall be arranged by the contractor and nothing extra shall be paid on this account. Girth of trees upto 50 cm. Girth of tree shall be measured at a height of 1m above ground level.	50	Each Tree
5	Transplantation of trees with in a distance of 2 km including excavation around existing tree, pruning of branches, lifting, loading and transportation of existing tree, digging pits for placing tree at new place, adding manure, sand, fertilizer, hormones and bio fertilizer to it. Levelled and neatly dressed and disposal of surplus materials from old existing and new sites to designated place. Each tree should be firmly secured to the stake so as to prevent excessive movement, flooding with water, treatment of roots, rope and gunny bags as per direction of the officer incharge. T&P and all required materials shall be arranged by the contractor and nothing extra shall be paid on this account. Girth of trees beyond 50 cm and upto 90 cm. Girth of tree shall be measured at a height of 1m above ground level.	50	Each Tree

ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
6	Transplantation of trees with in a distance of 2 km including excavation around existing tree, pruning of branches, lifting, loading and transportation of existing tree, digging pits for placing tree at new place, adding manure, sand, fertilizer, hormones and bio fertilizer to it. Levelled and neatly dressed and disposal of surplus materials from old existing and new sites to designated place. Each tree should be firmly secured to the stake so as to prevent excessive movement, flooding with water, treatment of roots, rope and gunny bags as per direction of the officer incharge. T&P and all required materials shall be arranged by the contractor and nothing extra shall be paid on this account. Girth of trees beyond 90 cm and upto 150 cm. Girth of tree shall be measured at a height of 1m above ground level.	50	Each Tree
7	Transplantation of trees with in a distance of 2 km including excavation around existing tree, pruning of branches, lifting, loading and transportation of existing tree, digging pits for placing tree at new place, adding manure, sand, fertilizer, hormones and bio fertilizer to it. Levelled and neatly dressed and disposal of surplus materials from old existing and new sites to designated place. Each tree should be firmly secured to the stake so as to prevent excessive movement, flooding with water, treatment of roots, rope and gunny bags as per direction of the officer incharge. T&P and all required materials shall be arranged by the contractor and nothing extra shall be paid on this account. Girth of trees beyond 150 cm. Girth of tree shall be measured at a height of 1m above ground level.	50	Each Tree
8	Digging holes in ordinary soil and refilling the same with the excavated earth mixed with manure or sludge in the ratio of 2:1 by volume (2 parts of stacked volume of earth after reduction by 20% : 1 part of stacked volume of manure after reduction by 8%) flooding with water, dressing including removal of rubbish and surplus earth, if any, with all leads and lifts (cost of manure, sludge or extra good earth if needed to be paid for separately) as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.	2651	cum
9	Supplying and stacking of well decayed cattle manure at site including royalty and carriage upto 05 k.m. lead complete (Cattle manure measured in stacks will reduced by 8% for Payment) as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task..	795	CUM



ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
10	Preparation of beds for hedging and shrubbery by excavating 60 cm deep and trenching the excavated base to a further depth of 30 cm, refilling the excavated earth after breaking clods and mixing with sludge or manure in the ratio of 8:1 (8 parts of stacked volume of earth after reduction by 20% : one part of stacked volume of sludge or manure after reduction by 8%), flooding with water, filling with earth if necessary, watering and finally fine dressing, leveling etc. including stacking and disposal of materials declared unserviceable and surplus earth by spreading and leveling as directed, within a lead of 50 m, lift up to 1.5 m complete (cost of sludge, manure or extra earth to be paid for separately) as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task..	23555	CUM
11	Supplying and spreading of sand/Sweet soil in Lawn area, including watering, mixing and dressing complete as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.	3141	Cum
12	Anti termite treatment by digging holes 300mm deep and 40 mm dia, 6 to 7 holes around the tree using chemical emulsion at the rate of 1.5 liter per hole in two time or more application to get the trees free from termite infection chemicals used Chlorpyriphos 20% EC in the ratio of 1% concentration and as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.	15905	NOS
13	Anti termite treatment of lawn area through Chloropyriphose 20% E.C., 5 liter diluted in 995 liters water and applying solution @ 1.00 litre solution per sqm each application in lawn / bed area (two application) i/c cost of chemical) and as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.	42287	SQM
14	Supply , delivery, stacking including transportation, Planting and Staking trees of specified height, spread and growth as per specifications, appropriate bag sizes, plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge of Azadirachta indica ( Neem ) height 300 cm in polybag of required size as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.	146	Each
15	Supply , delivery, stacking including transportation, Planting and Staking trees of specified height, spread and growth as per specifications, appropriate bag sizes, plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the	365	Each



ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
	drawing and as per the approval of the Engineer-in-charge of Cassia fistula (Amaltash) height 300 cm in polybag of required size as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.		
16	Supply , delivery, stacking including transportation, Planting and Staking trees of specified height, spread and growth as per specifications, appropriate bag sizes, plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge of Plumeria alba height 300 cm in polybag of required size as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.	657	Each
17	Supply , delivery, stacking including transportation, Planting and Staking trees of specified height, spread and growth as per specifications, appropriate bag sizes, plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge of Tabebuia rosea height 300 cm in polybag of required size as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.	146	Each
18	Supply , delivery, stacking including transportation, Planting and Staking trees of specified height, spread and growth as per specifications, appropriate bag sizes, plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge of Jacaranda mimosifolia height 300 cm in polybag of required size as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.	183	Each
19	Supply , delivery, stacking including transportation, Planting and Staking trees of specified height, spread and growth as per specifications, appropriate bag sizes, plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge of Terminalia mantaly of ht. height 300 cm, healthy,well developed in big Poly/Gunny Bag as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.	69	Each



ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
20	Supply , delivery, stacking including transportation, Planting and Staking trees of specified height, spread and growth as per specifications, appropriate bag sizes, plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge of Spathodea campanulata, height 300 cm in polybag of required size as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.	183	Each
21	Supply , delivery, stacking including transportation, Planting and Staking trees of specified height, spread and growth as per specifications, appropriate bag sizes, plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge of Millingtonia hortensis height 300 cm in polybag of required size as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.	37	Each
22	Supply , delivery, stacking including transportation, Planting and Staking trees of specified height, spread and growth as per specifications, appropriate bag sizes, plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge of Butea monosperma (Flame of Forest) height 300 cm in polybag of required size as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.	58	Each
23	Supply , delivery, stacking including transportation, Planting and Staking trees of specified height, spread and growth as per specifications, appropriate bag sizes, plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge of Lagerstroemia speciosa of height height 300 cm in polybag of required size as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.	73	Each
24	Supply , delivery, stacking including transportation, Planting and Staking trees of specified height, spread and growth as per specifications, appropriate bag sizes, plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge of	183	Each

ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
	Polyalthia longifolia (Ashok) height 300 cm in polybag of required size as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.		
25	Supply , delivery, stacking including transportation, Planting and Staking trees of specified height, spread and growth as per specifications, appropriate bag sizes, plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge of Mimosa elengi (Maulsri) height 300 cm, well developed with thick stem in big size HDPE bag as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.	219	Each
26	Supply , delivery, stacking including transportation, Planting and Staking trees of specified height, spread and growth as per specifications, appropriate bag sizes, plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge of Bauhinia blakeana (Kachnar) height 300 cm in polybag of required size as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.	62	Each
27	Supply , delivery, stacking including transportation, Planting and Staking trees of specified height, spread and growth as per specifications, appropriate bag sizes, plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge of Anthocephalus kadamba height 300 cm in polybag of required size as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.	15	Each
28	Supply , delivery, stacking including transportation, Planting and Staking trees of specified height, spread and growth as per specifications, appropriate bag sizes, plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge of Tabebuia argentea height 300 cm in polybag of required size as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.	110	Each

ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
29	Supply , delivery, stacking including transportation, Planting and Staking trees of specified height, spread and growth as per specifications, appropriate bag sizes, plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge of Peltophorum species of height 300 cm in polybag of required size as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.	37	Each
30	Supply , delivery, stacking including transportation, Planting and Staking trees of specified height, spread and growth as per specifications, appropriate bag sizes, plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge of Pongamia pinnata height 300 cm in polybag of required size as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.	29	Each
31	Supply , delivery, stacking including transportation, Planting and Staking trees of specified height, spread and growth as per specifications, appropriate bag sizes, plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge of Milletia sp. height height 300 cm in polybag of required size as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.	37	Each
32	Supply , delivery, stacking including transportation, Planting and Staking trees of specified height, spread and growth as per specifications, appropriate bag sizes, plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge of Saraca asoca height 300 cm in polybag of required size as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.	44	Each
33	Cyperus alternifolius: Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge,	3141	NOS

ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
	including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht-0.5-0.6m, Spread-0.6m, Bushy & Multi-branching		
34	Canna indica: Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht-0.5-0.6m, Spread-0.6m, Bushy & Multi-branching	3141	NOS
35	Nyctanthes arbor tristis:- Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht-0.75, Spread-0.45m, Bushy & Multi-branching	3141	NOS
36	Plumbago auriculata:- Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht-0.3-0.45m, Spread-0.6m, Bushy & Multi-branching,	3141	NOS
37	Lantana camara (White):- Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht-0.3-0.45m, Spread-0.45m, Bushy & Multi-branching,	3141	NOS

ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
38	Lantana camara (Orange, red)-: Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht-0.3-0.45m, Spread-0.45m, Bushy & Multi-branching,	3141	NOS
39	Lantana camara (yellow)-: Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht-0.4m, Spread-0.45m, Bushy & Multi-branching,	3141	NOS
40	Bougainvillea spectabilis-: Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht-0.6m, Spread-0.45m, Bushy & Multi-branching,	3141	NOS
41	Ixora coccinea-: Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht-0.6m, Spread-0.45m, Bushy & Multi-branching,	3141	NOS



ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
42	Carissa carandas:- Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht-0.6m, Spread-0.5m, Bushy & Multi-branching,	3141	NOS
43	Nerium oleander:- Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht-0.6m, Spread-0.5m, Bushy & Multi-branching	7852	NOS
44	Raphis excelsa:- Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht-0.45m, Spread-0.45m, Bushy & Multi-branching	3141	NOS
45	Hymenocallis littoralis:- Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht-0.30m, Spread-0.45m, Bushy & Multi-branching	7852	NOS

ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
46	Hamelia patens:- Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht-0.60m, Spread-0.50 m, Bushy & Multi-branching,	3141	NOS
47	Clerodendrum inerme:- Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht-0.60m, Spread-0.50 m, Bushy & Multi-branching,	3141	NOS
48	Philodendron xanadu:- Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht-0.60m, Spread-0.50 m, Bushy & Multi-branching,	3141	NOS
49	Ficus longisland:- Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht-0.30m, Spread-0.30 m, Bushy & Multi-branching,	7852	NOS



ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
50	Tabernaemontana coronaria:- Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht-0.60m, Spread-0.50 m, Bushy & Multi-branching,	4711	NOS
51	Thevetia peruviana:- Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht-0.60m, Spread-0.50 m, Bushy & Multi-branching,	7852	NOS
52	Bougainvillea:- Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht-0.60m, Spread-0.50 m, Bushy & Multi-branching,	3141	NOS
53	Caesalpinia pulcherrima:- Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht-0.60m, Spread-0.50 m, Bushy & Multi-branching,	3141	NOS

ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
54	Ficus panda:- Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht-0.450m, Spread-0.50 m, Bushy & Multi-branching,	6281	NOS
55	Jasminum Sambac:- Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht-0.30 m, Spread-0.450 m, Bushy & Multi-branching,	3141	NOS
56	Calliandra haematocephala:- Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht-1.5 m, Spread-0.750 m, Bushy & Multi-branching,	3141	NOS
57	Hibiscus rosa-sinensis:- Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht- 1.5 m, Spread-0.750 m, Bushy & Multi-branching,	3141	NOS

ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
58	Thuja orientalis:- Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht- 0.75 m, Spread-0.6 m, Bushy & Multi-branching,	7852	NOS
59	Murraya paniculata:- Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht- 0.75 m, Spread-0.6 m, Bushy & Multi-branching,	3141	NOS
60	Jatropha sp:- Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht- 0.45 m, Spread-0.6 m, Bushy & Multi-branching,	3141	NOS
61	Lantana montevidensis:- Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht- 0.3 m, Spread-0.6 m, Bushy & Multi-branching,	3141	NOS

ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
62	Barleria cristata:- Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht- 0.5 m, Spread-0.6 m, Bushy & Multi-branching,	3141	NOS
63	Duranta erecta:- Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht- 0.45m, Spread-0.6 m, Bushy & Multi-branching,	3141	NOS
64	Providing, stacking and Displaying Acalypha Different colour well developed, fresh & healthy with good foliage, multi branch 30 cm to 45 cm ht. plant in 20 cm size of Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.	3141	NOS
65	Ixora chinensis:- Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht- 0.3-0.45m, Spread-0.6 m, Bushy & Multi-branching	3141	NOS
66	Tecoma capensis:- Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht- 0.45 m, Spread-0.6 m, Bushy & Multi-branching	3141	NOS

ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
67	Carrisa macrocarpa:- Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht- 0.6 m, Spread-0.6 m, Bushy & Multi-branching	3141	NOS
68	Abutilon indicum:- SSupply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht- 0.3-0.45m, Spread-0.45 m, Bushy & Multi-branching,	3141	NOS
69	Bauhinia tomentosa:- Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht- 3 m, Spread-1.5 m, Bushy & Multi-branching,	3141	NOS
70	Tecoma stans: Supply , delivery, Stacking, including transportation, Planting and staking of Tecoma stans of height 90-105 cm. bushy in big size HDPE bag. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge.	3141	NOS

ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
71	Cordia sebestena:- Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht- 3 m, Spread-1.5 m, Bushy & Multi-branching	3141	NOS
72	Clerodendrum phlomis:- Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht- 0.45 m, Spread-0.5 m, Bushy & Multi-branching	3141	NOS
73	Adhatoda vasica:-Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht- 0.45 m, Spread-0.5 m, Bushy & Multi-branching	3141	NOS
74	Lippia nodiflora:- Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht- 0.45 m, Spread-0.5 m, Bushy & Multi-branching	1324	NOS

ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
75	Sphagneticola trilobata:- Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht- 0.45 m, Spread-0.5 m, Bushy & Multi-branching.	1324	NOS
76	Alternanthera sessilis: Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht- 0.45 m, Spread-0.5 m, Bushy & Multi-branching	1324	NOS
77	Portulaca grandiflora: Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht- 0.45 m, Spread-0.5 m, Bushy & Multi-branching	6619	NOS
78	Pandanus sanderi: Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht- 0.45 m, Spread-0.5 m, Bushy & Multi-branching	6619	NOS



ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
79	Chlorophytum comosum: Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht- 0.45 m, Spread-0.5 m, Bushy & Multi-branching	4413	NOS
80	Tradescantia spathacea: Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht- 0.45 m, Spread-0.5 m, Bushy & Multi-branching	2648	NOS
81	Asparagus sprengi: Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht- 0.45 m, Spread-0.5 m, Bushy & Multi-branching	2648	NOS
82	Desmodium triflorum: Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht- 0.45 m, Spread-0.5 m, Bushy & Multi-branching	2648	NOS



ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
83	Centella asiatica: Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht- 0.45 m, Spread-0.5 m, Bushy & Multi-branching	2648	NOS
84	Providing & laying of Cynodon dactylon Selection no. 1 Doob grass turf with earth 50mm to 60mm thickness of existing ground prepared with proper level and ramming with required tools wooden and than rolling the surface with light roller make the surface smoothen and light watering the same and maintenance for 30 days or more till the grass establish properly, including all tools, tackles, equipment, labor etc. required to complete the task as per instruction of Engineer-in-Charge.	4413	Sqm
85	Providing & laying of Mentioned grass/ground cover – Chrysopogon zizanioides with earth 50mm to 60mm thickness of existing ground prepared with proper level and ramming with required tools wooden and then rolling the surface with light roller make the surface smoothen and light watering the same and maintenance for 30 days or more till the grass establish properly, as per direction of the officer-in-charge.	4413	Sqm
86	Providing & laying of Mentioned grass/ground cover – Pennisetum alopecuroides with earth 50mm to 60mm thickness of existing ground prepared with proper level and ramming with required tools wooden and then rolling the surface with light roller make the surface smoothen and light watering the same and maintenance for 30 days or more till the grass establish properly, as per direction of the officer-in-charge.	3089	Sqm
87	Providing, stacking and Displaying Bougainvillea named variety, Sobhra, Thima, Marry palmar, Cherry Blossom etc. well developed with fresh & healthy bushy plant in full bloom 75 cm to 90 cm ht. plant in 40 cm Cement Pot/ Plastic Pot or planting in ground as per direction of the officer-in-charge.	2060	NOS
88	Providing and stacking and Displaying Quisqualis indica of height 30 cm to 45 cm. in 20 cm size of Earthen pot / Plastic pot or planting in ground as per direction of the officer-in charge	2060	NOS
89	Providing, stacking and Displaying Vernonia elaeagnifolia well developed with fresh & healthy bushy plant 30 cm to 45 cm. in 20 cm size Cement Pot/ Plastic Pot or planting in ground as per direction of the officer-in-charge.	4120	NOS
<b>Irrigation work</b>			

ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
1	HDPE PIPE 315mm , 10kG/sq.cm Supply, laying, jointing, testing and commissioning of HDPE pressure pipe of 315 mm diameter and PN 10 pressure class, suitable for primary irrigation transmission mains, including all fittings, jointing accessories, excavation, bedding, backfilling, hydraulic testing, and commissioning complete.	103	M
2	HDPE PIPE 225mm , 10kG/sq.cm Supply, laying, jointing, testing and commissioning of HDPE pressure pipe of 225 mm diameter and PN 10 pressure class, suitable for irrigation distribution mains, including all fittings, jointing accessories, excavation, bedding, backfilling, hydraulic testing, and commissioning complete.	4053	M
3	HDPE PIPE 110 mm , 10kG/sq.cm (Secondary Irrigation network/Sub Header) Supply, laying, jointing, testing and commissioning of HDPE pressure pipe of 110 mm diameter and PN 10 pressure class for secondary irrigation distribution network and sub-header connections, including all fittings, specials, excavation, bedding, backfilling, testing, and commissioning complete.	7714	M
4	HDPE PIPE 50mm , 10kG/sq.cm (Secondary Irrigation network/Sub Header) Supply, laying, jointing, testing and commissioning of HDPE pressure pipe of 50 mm diameter and PN 10 pressure class for secondary irrigation distribution network and sub-header systems, including all fittings, accessories, excavation, bedding, backfilling, testing, and commissioning complete.	15661	M
5	HDPE PIPE 50mm , 10kG/sq.cm (Secondary Irrigation network/Sub Header for softscape area dripping loop header ) Supply, laying, jointing, testing and commissioning of HDPE pressure pipe of 50 mm diameter and PN 10 pressure class for drip irrigation loop header network serving softscape plantation areas, including all fittings, connectors, excavation, bedding, backfilling, testing, flushing, and commissioning complete.	7734	M
6	DIS/SIS PIPE PVC 032X010 6M S -Conduit pipe Supply and installation of PVC conduit pipe, 32 mm diameter, suitable for protection of irrigation control cables, communication wiring, and automation network infrastructure, including excavation, laying, bends, couplers, fittings, accessories, backfilling, and complete installation as per approved specifications.	46405	M
7	DRIP LATERAL OD16MM CL3 X 400MTR Supply and installation of 16 mm outer diameter polyethylene drip lateral pipe, Class-3 pressure rating, supplied in 400 m coils, suitable for landscape irrigation applications, complete with	29100	M

ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
	fittings, connectors, fixing accessories, testing, and commissioning.		
8	DRIP LINE TC16MM 3.8LPH40CMCL3 400MPC AS (For Tree s around) Supply, laying and commissioning of pressure-compensating inline drip irrigation pipe, 16 mm diameter with integrated emitters of 3.8 litres per hour discharge at 40 cm spacing, suitable for tree plantation irrigation, complete with fittings, connectors, flushing arrangements, and accessories.	30606	M
9	LINE AQUR POLY GROMMET TO16X13MM P100 Supply and installation of polyethylene rubber grommet connector suitable for connecting 16 mm lateral pipes to sub-main/header pipelines, including drilling, insertion, testing, and accessories required for complete installation.	77	100 Pack.
10	EMITTING PIPE JOINER 16X16OD-100 Supply and installation of straight joiner suitable for connecting 16 mm drip irrigation laterals, complete with locking arrangement and accessories required for leak-proof connections.	77	100 Pack.
11	DRIP EMITTING PIPE TEE16X16X16 OD 100 Supply and installation of tee connector suitable for branching of 16 mm drip irrigation lateral pipes, complete with all accessories required for proper connection and operation.	153	100 Pack.
12	EMITTING PIPE ELBOW 16X16OD-100 Supply and installation of elbow fitting suitable for directional changes in 16 mm drip irrigation laterals, complete with all accessories required for leak-proof installation.	83	100 Pack.
13	DRIP LATERAL END STOP 8SHAPE 16 MM100 Supply and installation of figure-eight type end stop suitable for 16 mm drip irrigation laterals for flushing and termination of drip lines, complete with accessories and fittings.	83	100 Pack.
14	DIS/SIS JFM 150MM 650M3/HR-F.A.TR Supply, installation, testing and commissioning of 150 mm diameter flow management/control assembly suitable for irrigation pumping and distribution systems with flow handling capacity of 650 m <sup>3</sup> /hr, complete with valves, fittings, supports, accessories, and commissioning.	1	SET

ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
15	SMARTCLEAN INLINE A FIL HO 150MM(6)200M3 Supply, installation, testing and commissioning of automatic self-cleaning inline filtration unit, 150 mm (6") diameter, with minimum filtration capacity of 200 m <sup>3</sup> /hr, suitable for landscape irrigation applications, complete with automatic flushing system, control assembly, fittings, valves, supports, and commissioning.	1	SET
16	DIS/SIS 160 LITER FERTIGATION EQUIPMENT Supply, installation, testing and commissioning of fertigation unit with 160-litre fertilizer tank capacity for automated injection of fertilizers and nutrients into the irrigation network, complete with tank, injector assembly, control valves, piping connections, mounting supports, accessories, testing, and commissioning for complete operational system.	1	SET
17	Excavation for pipe line trenches for water supply, sewerage line, manhole etc. all with shoring and strutting if required as per required gradient and line including safety provisions using site rails and stacking excavated stuff including up to all required lead cleaning the site etc. complete for all lifts and strata as specified.- In all sorts of soil & soft murrum <b>Upto 1.5m depth</b>	52265	Cum
18	Refilling total volume cost. Refilling the pipe line trenches including ramming watering consolidating, disposal of surplus stuff as directed within radius of 3 km.	52265	Cum
19	Drilling of Horizontal bore hole for water main pipeline under the Railway / Road tracks in all strata with required length including fixing of M.S.(or as specified by Railway / Road authority) casing pipe of suitable size and Thickness. Rate includes the cost of Drilling of bore hole , Casing pipe & welding pushing etc complete but excluding the cost of water main, valves and other items. Entire work should be as per Approved Drawing and as per instruction of Railway / Road authority for Following diameter of Bore hole. for MS pipe. Horizontal Drilling-500:& MS Casing Pipe-400 thick:6	430	RMT
20	Drilling of Horizontal bore hole for water main pipeline under the Railway / Road tracks in all strata with required length including fixing of M.S.(or as specified by Railway / Road authority) casing pipe of suitable size and Thickness. Rate includes the cost of Drilling of bore hole , Casing pipe & welding pushing etc complete but excluding the cost of water main, valves and other items. Entire work should be as per Approved Drawing and as per instruction of Railway / Road authority for Following diameter of Bore hole. for MS pipe. Horizontal Drilling-300:& MS Casing Pipe-250 thick:5	50	RMT
21	Drilling of Horizontal bore hole for water main pipeline under the Railway / Road tracks in all strata with required length including fixing of M.S.(or as specified by Railway / Road authority) casing	50	RMT

ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
	pipe of suitable size and Thickness. Rate includes the cost of Drilling of bore hole , Casing pipe & welding pushing etc complete but excluding the cost of water main, valves and other items. Entire work should be as per Approved Drawing and as per instruction of Railway / Road authority for Following diameter of Bore hole. for MS pipe. Horizontal Drilling-250:& MS Casing Pipe-200 thick:5		
22	Drilling of Horizontal bore hole for water main pipeline under the Railway / Road tracks in all strata with required length including fixing of M.S.(or as specified by Railway / Road authority) casing pipe of suitable size and Thickness. Rate includes the cost of Drilling of bore hole , Casing pipe & welding pushing etc complete but excluding the cost of water main, valves and other items. Entire work should be as per Approved Drawing and as per instruction of Railway / Road authority for Following diameter of Bore hole. for MS pipe. Horizontal Drilling-200:& MS Casing Pipe-150 thick:5	882	RMT
23	Constructing Manhole with R.C.C. foundation concrete 1:3:6mix (1-cement : 3 coarsesand:6-Brickbats40+50mmsize) inside plastering 15mm thick with Cement Mortar 1:5 (1-Cement: 5-coarse sand) finished with a floating coat of neat cement and making channels in cement concrete 1:2:4 mix (1-Cement :2 Coarsesand:4-stoneaggregate20mmnominalsize) finished smooth and complete, including curing and finishing (i) Inside size 900mmx1200mm and upto 1.5M. deep Excluding C.I.cover (A) With230mmthickwallsofbrickmsonry using brick having crushing strength not less than35Kg. / Sq.cm. in Cement Mortar 1:5 (1-Cement: 5-Coarse sand). Size of 1.30 m x 1.30 m and 1.0 m deep	2	Nos.
24	Constructing Manhole with R.C.C. foundation concrete 1:3:6mix (1-cement : 3 coarsesand:6-Brickbats40+50mmsize) inside plastering 15mm thick with Cement Mortar 1:5 (1-Cement: 5-coarse sand) finished with a floating coat of neat cement and making channels in cement concrete 1:2:4 mix (1-Cement :2 Coarsesand:4-stoneaggregate20mmnominalsize) finished smooth and complete, including curing and finishing (i) Inside size 900mmx1200mm and upto 1.5M. deep Excluding C.I.cover (A) With230mmthickwallsofbrickmsonry using brick having crushing strength not less than35Kg. / Sq.cm. in Cement Mortar 1:5 (1-Cement: 5-Coarse sand). Size of chamber 1.30 m x 0.90 m deep	2	Nos.

ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
25	Constructing Manhole with R.C.C. foundation concrete 1:3:6mix (1-cement : 3 coarsesand:6-Brickbats40+50mmsize) inside plastering 15mm thick with Cement Mortar 1:5 (1-Cement: 5-coarse sand) finished with a floating coat of neat cement and making channels in cement concrete 1:2:4 mix (1-Cement :2 Coarsesand:4-stoneaggregate20mmnominalsize) finished smooth and complete, including curing and finishing (i) Inside size 900mmx1200mm and upto 1.5M. deep Excluding C.I.cover (A) With230mmthickwallsofbrickmsonry using brick having crushing strength not less than35Kg. / Sq.cm. in Cement Mortar 1:5 (1-Cement: 5-Coarse sand). Size of chamber 0.90 m x 0.90 m and 1.0 mt. deep	4	Nos.
26	Constructing Manhole with R.C.C. foundation concrete 1:3:6mix (1-cement : 3 coarsesand:6-Brickbats40+50mmsize) inside plastering 15mm thick with Cement Mortar 1:5 (1-Cement: 5-coarse sand) finished with a floating coat of neat cement and making channels in cement concrete 1:2:4 mix (1-Cement :2 Coarsesand:4-stoneaggregate20mmnominalsize) finished smooth and complete, including curing and finishing (i) Inside size 900mmx1200mm and upto 1.5M. deep Excluding C.I.cover (A) With230mmthickwallsofbrickmsonry using brick having crushing strength not less than35Kg. / Sq.cm. in Cement Mortar 1:5 (1-Cement: 5-Coarse sand). Size of chamber 0.60 m x 0.60 m and 1.0 mt. deep	8	Nos.
27	Manufacture, supply and delivery of Chemical fabricated RCC Precast chambers without a top cover as per specification and drawing attached with the tender documents for sizes as mentioned below. The delivery of chambers with clamps, nuts, bolts and locking arrangement (without lock) is to be made to sites any where in Gujarat. The rates includes all taxes, loading, carting, unloading, stacking, including all taxes. 0.90 m x 0.90 m and 1.0 mt. deep (Suitable to 80 to 300 mm dia pipes)	41	Nos
28	<b>Corrugated DWC HDPE pipes</b> Providing and supplying of Class SN8 Structured Wall polyethelene piping systems (Pipe with online/offline coupler and elastomeric sealing ring) with non-smooth External Annular Corrugated and Smooth Internal Surfaces (Double Wall) for non-pressure underground Sewerage & Drainage application as per EN:13476-3, including all local and central taxes, transportation, freight charges, octroi, inspection charges, loading, unloading, conveyance to the departmental stores etc. complete.(ID Dia). <b>200 mm</b>	8	RMT
29	<b>Corrugated DWC HDPE pipes</b> Providing and supplying of Class SN8 Structured Wall polyethelene piping systems (Pipe with online/offline coupler and elastomeric sealing ring) with non-smooth External Annular	8	RMT

ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
	Corrugated and Smooth Internal Surfaces (Double Wall) for non-pressure underground Sewerage & Drainage application as per EN:13476-3, including all local and central taxes, transportation, freight charges, octroi, inspectioncharges, loading, unloading, conveyance to the departmental stores etc. complete.(ID Dia). <b>250 mm</b>		
30	<b>Corrugated DWC HDPE pipes</b> Providing and supplying of Class SN8 Structured Wall polyethelene piping systems (Pipe with online/offline coupler and elastomeric sealing ring) with non-smooth External Annular Corrugated and Smooth Internal Surfaces (Double Wall) for non-pressure underground Sewerage & Drainage application as per EN:13476-3, including all local and central taxes, transportation, freight charges, octroi, inspectioncharges, loading, unloading, conveyance to the departmental stores etc. complete.(ID Dia). <b>400 mm</b>	8	RMT
31	<b>Corrugated DWC HDPE pipes</b> Providing and supplying of Class SN8 Structured Wall polyethelene piping systems (Pipe with online/offline coupler and elastomeric sealing ring) with non-smooth External Annular Corrugated and Smooth Internal Surfaces (Double Wall) for non-pressure underground Sewerage & Drainage application as per EN:13476-3, including all local and central taxes, transportation, freight charges, octroi, inspectioncharges, loading, unloading, conveyance to the departmental stores etc. complete.(ID Dia). <b>600 mm</b>	8	RMT
32	<b>Corrugated DWC HDPE pipes</b> Providing and supplying of Class SN8 Structured Wall polyethelene piping systems (Pipe with online/offline coupler and elastomeric sealing ring) with non-smooth External Annular Corrugated and Smooth Internal Surfaces (Double Wall) for non-pressure underground Sewerage & Drainage application as per EN:13476-3, including all local and central taxes, transportation, freight charges, octroi, inspectioncharges, loading, unloading, conveyance to the departmental stores etc. complete.(ID Dia). <b>1000 mm</b>	8	RMT
33	P&L of RECESSED MANHOLE COVER : Providing and laying recessed manhole cover in pedestrian area, consisting of stainless steel cover of SS grade 306 with maximum load bearing capacity of B-125, having 100-120 mm deep tray fabricated with 50 × 50 mm MS “L” angle all around and 25 mm wide MS flats welded at 20 mm c/c with horizontal flats/angles for adequate support over chamber, including fixing with MS angle frame bolted to walls, cutting and shaping to approved design, size and pattern, filling the joints with silicone sealant (Nitoseal PU 40 Grey or equivalent), and including all materials, labour, leads and lifts; all	2	PC



ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
	complete as per approved drawings, specifications, architectural details and direction of Engineer-in-Charge.		
34	1200012188 : P&L of FRP stone covers-Pedestrian : Providing and laying FRP recessed on pedestrian area with loading B-125 . all covers in black color laid in approved design, shape and pattern ,sizes, cluding fixing , cutting , at required supported with MS Angle(50 x50x5 mm)/M-20 grade concrete frame, bolted in walls, as per the Architectural drawings, as per item description, as specified, as per the approved shop drawings and as directed by the Engineer-in-Charge.	2	PC
35	P&L of RECESSED MANHOLE COVER : Providing and laying recessed manhole cover in pedestrian / vehicular area ((including Road and Fire tender path)consisting of stainless steel cover of SS grade 306 with maximum load bearing capacity of 60 MT, having 30–40 mm deep tray fabricated with 50 × 50 mm MS “L” angle all around and 25 mm wide MS flats welded at 20 mm c/c with horizontal flats/angles for adequate support over chamber, including fixing with MS angle frame bolted to walls, cutting and shaping to approved design, size and pattern, filling the joints with silicone sealant (Nitoseal PU 40 Grey or equivalent), and including all materials, labour, leads and lifts; all complete as per approved drawings, specifications, architectural details and direction of Engineer-in-Charge.	30	PC
36	P&L of FRP manhole cover - : Providing and laying FRP manhole cover on maximum load capacity B-125, all covers in black color or color approved by architect or engineer- in charge , laid in approved design, locaiton, shape and pattern ,sizes, cluding fixing , cutting , at required supported with MS Angle(50 x50x5 mm)/M-20 grade concrete frame, bolted in walls, as per the Architectural drawings, as per item description, as specified, as per the approved shop drawings and as directed by the Engineer-in-Charge.	25	pc
37	Providing, supplying, and installing irrigation junction box complete with RCC foundation, fabricated MS stand and cover with protective coating, conduiting, excavation, backfilling, cable routing arrangements, fittings, fixtures, and all associated materials, labour, tools & tackles, transportation, testing, and commissioning complete as per approved drawings, technical specifications, and directions of the Engineer-in-Charge.	17	NOS
<b>Electrical</b>			



ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
1	Supplying & erecting XLPE(IS:7098)(I)-88 ISI unarmoured copper cable 1.1 KV grade to be erected as directed of following size.4CX4 Sq. mm.	87	m
2	Supplying & erecting XLPE(IS:7098)(I)-88 ISI unarmoured copper cable 1.1 KV grade to be erected as directed of following size.4CX6 Sq. mm.	56	m
3	Supplying & erecting XLPE(IS:7098)(I)-88 ISI unarmoured copper cable 1.1 KV grade to be erected as directed of following size.4CX10 Sq. mm.	76	m
4	Supplying & erecting XLPE(IS:7098)(I)-88 ISI unarmoured copper cable 1.1 KV grade to be erected as directed of following size.4CX16 Sq. mm.	67	m
5	Providing and erecting XLPE(IS:7098)(I)-88 ISI armoured cable multistrand Copper conductor for 1.1 KV. to be laid on wall with necessary clamps or in existing trench / pipe at road crossing or floor of following size of cables.3 1/2 core 25 Sq. mm (10 Sq. mm 1/2 core)	84	m
6	Providing and erecting XLPE(IS:7098)(I)-88 ISI armoured cable multistrand Copper conductor for 1.1 KV. to be laid on wall with necessary clamps or in existing trench / pipe at road crossing or floor of following size of cables.3 1/2 core 35 Sq. mm (16 Sq. mm 1/2 core)	51	m
7	Providing and erecting XLPE(IS:7098)(I)-88 ISI armoured cable multistrand Copper conductor for 1.1 KV. to be laid on wall with necessary clamps or in existing trench / pipe at road crossing or floor of following size of cables.3 1/2 core 50 Sq. mm (25 Sq. mm 1/2 core)	8	m
8	Providing and erecting XLPE(IS:7098)(I)-88 ISI armoured cable multistrand Copper conductor for 1.1 KV. to be laid on wall with necessary clamps or in existing trench / pipe at road crossing or floor of following size of cables.3 1/2 core 70 Sq. mm (35 Sq. mm 1/2 core)	8	m

ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
9	Making trench in soft soil of suitable width of 90 cm deep for laying cable or locating the fault all over the run and back filling the same and making the surface as normal ground.	151	m
10	Providing & laying approved make Double walled corrugated pipes (DWC) of polyethylene(conforming to IS 14930 II )with necessary connecting accessories of same material at required depth in existing trench for laying of cable. below ground / road surface for enclosing cable.50 mm outer dia.	286	m
11	Providing & laying approved make Double walled corrugated pipes (DWC) of polyethylene(conforming to IS 14930 II )with necessary connecting accessories of same material at required depth in existing trench for laying of cable. below ground / road surface for enclosing cable.90 mm outer dia.	151	m
12	Providing and, fixing heavy duty flange type brass cable gland with rubber ring for PVC insulated armoured cable complete with out going tails, insulating tape etc for following size of cables.2 to 4 core 2.5 / 4 Sq. mm.	2	Ea
13	Providing and, fixing heavy duty flange type brass cable gland with rubber ring for PVC insulated armoured cable complete with out going tails, insulating tape etc for following size of cables.2 to 4 core 6 Sq. m.m	1	Ea
14	Providing and, fixing heavy duty flange type brass cable gland with rubber ring for PVC insulated armoured cable complete with out going tails, insulating tape etc for following size of cables.2 to 4 core 10 Sq. mm.	2	Ea
15	Providing and, fixing heavy duty flange type brass cable gland with rubber ring for PVC insulated armoured cable complete with out going tails, insulating tape etc for following size of cables.2 to 4 core 16 Sq. mm.	1	Ea

ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
16	Providing and, fixing heavy duty flange type brass double compression type cable gland with rubber ring for PVC insulated armoured cable complete with out going tails, insulating tape etc for following size of cables.3 & 1/2 / 4 core 25 Sq. mm.	1	Ea
17	Providing and, fixing heavy duty flange type brass double compression type cable gland with rubber ring for PVC insulated armoured cable complete with out going tails, insulating tape etc for following size of cables.3 & 1/2 core 35/50 Sq. mm.	1	Ea
18	Solder less crimping type Aluminium lugs conforming to IS suitable for cable of following size evenly crimped with high pressure tool & connected to switchgear terminals with brass/cadmium plated nut bolts in an approved manner.1.5/ 2.5/4/6 Sq.mm.	14	Ea
19	Solder less crimping type Aluminium lugs conforming to IS suitable for cable of following size evenly crimped with high pressure tool & connected to switchgear terminals with brass/cadmium plated nut bolts in an approved manner.10 Sq.mm	7	Ea
20	Solder less crimping type Aluminium lugs conforming to IS suitable for cable of following size evenly crimped with high pressure tool & connected to switchgear terminals with brass/cadmium plated nut bolts in an approved manner.16/25 Sq.mm.	8	Ea
21	Solder less crimping type Aluminium lugs conforming to IS suitable for cable of following size evenly crimped with high pressure tool & connected to switchgear terminals with brass/cadmium plated nut bolts in an approved manner.35/50 Sq.mm.	2	Ea
22	Solder less crimping type Aluminium lugs conforming to IS suitable for cable of following size evenly crimped with high pressure tool & connected to switchgear terminals with brass/cadmium plated nut bolts in an approved manner.70 Sq.mm.	1	Ea

ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
23	160A-200A MAIN FEEDER PILLAR Feeder Pillar with 12 way 25A DP MCB out going (maximum 16 sq.mm cable) load each Ckt	3	Nos.
24	63A-100A MAIN FEEDER PILLAR Feeder Pillar with 8 way 25A DP MCB out going (maximum 16 sq.mm cable) load each Ckt	1	Nos.
25	Providing, supplying, fabricating, and installing electrical feeder pillar of size 1.00 m × 0.75 m × 1.00 m (L × B × H) fabricated from CRCA/MS sheet of approved thickness with weatherproof powder-coated finish, comprising incoming and outgoing feeders, busbars, MCCB/MCB, wiring, gland plate, earthing arrangement, locking system, cable termination, internal mounting arrangement, RCC foundation/plinth, excavation, conduit connections, testing, commissioning, and all associated materials, labour, tools & tackles complete as per approved drawings, technical specifications, and directions of the Engineer-in-Charge	4	Nos.
26	UNARMoured COPPER CABLES.-Supplying & erecting XLPE(IS:7098)(I)-88 unarmoured copper cable 1.1 KV grade to be erected as directed of following size.4CX4 Sq. mm.	1430	m
27	UNARMoured COPPER CABLES.-Supplying & erecting XLPE(IS:7098)(I)-88 unarmoured copper cable 1.1 KV grade to be erected as directed of following size.4CX6 Sq. mm.	551	m
28	UNARMoured COPPER CABLES.-Supplying & erecting XLPE(IS:7098)(I)-88 unarmoured copper cable 1.1 KV grade to be erected as directed of following size.4CX10 Sq. mm.	566	m
29	UNARMoured COPPER CABLES.-Supplying & erecting XLPE(IS:7098)(I)-88 unarmoured copper cable 1.1 KV grade to be erected as directed of following size.4CX16 Sq. mm.	1268	m
30	Making trench in soft soil of suitable width of 90 cm deep for laying cable or locating the fault all over the run and back filling the same and making the surface as normal ground.	3815	m
31	Providing & laying approved make Double walled corrugated pipes (DWC) of polyethylene(conforming to IS 14930 II )with necessary connecting accessories of same material at required depth in existing trench for laying of cable. below ground / road surface for enclosing cable.50 mm outer dia.	3815	m

ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
32	Providing and, fixing heavy duty flange type brass cable gland with rubber ring for PVC insulated armoured cable complete with out going tails, insulating tape etc for following size of cables.2 to 4 core 2.5 / 4 Sq. mm.	24	Ea
33	Providing and, fixing heavy duty flange type brass cable gland with rubber ring for PVC insulated armoured cable complete with out going tails, insulating tape etc for following size of cables.2 to 4 core 6 Sq. mm.	9	Ea
34	Providing and, fixing heavy duty flange type brass cable gland with rubber ring for PVC insulated armoured cable complete with out going tails, insulating tape etc for following size of cables.2 to 4 core 10 Sq. mm.	9	Ea
35	Providing and, fixing heavy duty flange type brass cable gland with rubber ring for PVC insulated armoured cable complete with out going tails, insulating tape etc for following size of cables.2 to 4 core 16 Sq. mm.	21	Ea
36	Solder less crimping type Aluminium lugs conforming to IS suitable for cable of following size evenly crimped with high pressure tool & connected to switchgear terminals with brass/cadmium plated nut bolts in an approved manner.1.5/ 2.5/4/6 Sq.mm.	132	Ea
37	Solder less crimping type Aluminium lugs conforming to IS suitable for cable of following size evenly crimped with high pressure tool & connected to switchgear terminals with brass/cadmium plated nut bolts in an approved manner.10 Sq.mm.	38	Ea
38	Solder less crimping type Aluminium lugs conforming to IS suitable for cable of following size evenly crimped with high pressure tool & connected to switchgear terminals with brass/cadmium plated nut bolts in an approved manner.16/25 Sq.mm..	85	Ea

ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
39	<p>Supplying &amp; erecting in earthpit of minimum bore dia. 225mm size approved make Safe Earthing Electrode consisting Pipe-in-Pipe Technology as per IS 3043-1987 made of corrosion free hot dipped G.I.Pipes having Outer pipe dia of 80 mm having 80-200 Micron galvanising, Inner pipe dia of 40 mm having 200-250 Micron galvanising, connection terminal dia of 14 mm with constant ohmic value surrounded by highly conductive compound with high charge dissipation suitable for following type of applications with chamber and heavy duty cover (A)(approved make OEM has to submit test certificate including value of earth resistance of installation duly stamped and signed by agency and officer Incharge has to ensure the value of earthing resistane mentioned in test Certificate) &amp; having back filling compound of (B) Inner chemical (CCM Compound)- Resistivity:- 0.2 ohm / meter testing as per IEC 62561-2017, Voltage drop:- &lt; 1 volt at no load &amp; dry form, Sulphar content:- &lt;2%(C) Back fill Compound :- Earthing compound should be capable to retain moisture for long time Necessary test report must be submitted by Agency.For Electrical Installation covering Transformer Neutrals, Lightning arrester Earthing, A.C.Plant &amp; Sensitive Computer System(like Automation, SCADA)i.e. independent Earthing located in other than normal soil i.e. Soft Rock, Marshy Soil etc..</p> <p>-Length of Pipe : 3 Mtrs.</p> <p>-Back filling Compound :2 nos Bags of 25 Kg.</p>	4	Ea
40	carry out RCC Core cutting- up to 100mm dia./200mm thick Wall/beam/slab with providing PVC pipe of 3mmthick inside and necessary finishing on both ends of wall .	15	EA
41	carry out RCC Core cutting- up to 100mm dia./300mm thick Wall/beam/slab with providing PVC pipe of 3mmthick inside and necessary finishing on both ends of wall .	15	EA

ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
<b>PART: B SEZ AREA</b>			
<b>Civil + Architecture</b>			

ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
1	DGPS/TS SURVEY OF THE PROJECT AREA, ALONG WITH EXISTING UTILITIES, INFRASTRUCTURE AND OTHER REQUIRED SPACES FOR INTEGRATION OF UTILITIES. As directed by engineer-in-charge.	0.04	SQKM
2	Demolition including stacking of serviceable materials and disposal of unserviceable materials with all lead and lift. (i) R.C.C. work. As directed by engineer-in-charge. (Includes , paver blocks, kerb stones, etc) including all tools, tackles, equipment, labor etc. required to complete the task.	10	CUM
3	Dismantling tiled of stone floors or pavers laid in mortar including stacking of serviceable materials and disposal of unserviceable materials with all lead and lift. As directed by engineer-in-charge, including all tools, tackles, equipment, labor etc. required to complete the task.	100	SQM
4	Clearing and grubbing land including uprooting rank vegetation grass bushes, shrubs, sapling and trees girth up to 300 mm removal of stumps of trees cut earlier and disposal of unserviceable materials including all tools, tackles, equipment, labor etc. required to complete the task as per instruction of Engineer-in-Charge.	4	HA
5	Excavation for foundation upto Required depth including sorting out and stacking of useful materials and disposing off the excavated stuff upto 50 Meter lead. (B) Dense or Hard soil- 0-1.5 M, including all tools, tackles, equipment, labor etc. required to complete the task as per instruction of Engineer-in-Charge.	8452	CUM
6	Add extra for Disposing off the excavated stuff of above items for lead of (E) 400 to 500 m.	3,381	CUM
7	Rolling and consolidation of soling including filling in depression which occur during the process, with power roller 8 tonne to 12 tonne. As directed by engineer-in-charge.	14,086	SQM
8	Filling available excavated earth (excluding rock) in trenches. plinth, sides of foundations etc. in layers not exceeding 20 cm. in depth consolidating each disposed layer by ramming and watering. As directed by engineer-in-charge.	3,381	CUM
9	Providing and laying controlled cement concrete M.150 with curing complete excluding cost of formwork and reinforcement for reinforced concrete work in (A) Foundations, footings, Base of columns and Mass concrete as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.	1,258	CUM
10	Providing and laying cement concrete 1:3:6 (1 Cement : 3- Coarse sand : 6- Graded brick bat aggregate 40mm normal size) and curing complete excluding cost of formwork in (A) Foundation and Plinth as directed by engineer-in-charge	2,102	CUM

ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
	including all tools, tackles, equipment, labor etc. required to complete the task.		
11	Cement Concrete Pavement (Construction of M40 grade unreinforced, dowel jointed at construction joint, plain cement concrete pavement over a prepared sub base with 43 grade cement, coarse and fine aggregate conforming to IS 383, maximum size of coarse aggregate not exceeding 25 mm, mixed in a batching and mixing plant as per approved mix design, transported to site, laid with a fixed form or slip form paver, spread, compacted and finished in a continuous operation including providing of construction joints, separation membrane (where DLC is done), admixtures, tie bar, fibre mesh, curing compound, finishing to lines and grades as per drawing. The White topping without fibre mesh shall not be accepted. Item doesnot includes cost of dowel bars, fibre mesh (PSFR) & cost of groove cutting & filling. It should be paid seperately as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.	867	CUM
12	Providing, laying, spreading and compacting 250 mm thick with graded stone aggregate to wet mix macadam specification including premixing the Material with water at OMC in mechanical mix plant carriage of mixed Material by tipper to site, laying in uniform layers with paver in sub- base / base course on well prepared surface and compacting with vibratory roller to achieve the desired density as per MoRTH Clause 406 as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.	723	CUM
13	Construction granular sub-base (Grade I) by providing close graded material, spreading in uniform layers with motor grader on prepared surface, mixing by mix in place method with rotavator at OMC, and compacting with vibratory roller to achieve the desired density, complete as per MoRTH clause 401 as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.	578	CUM
14	Providing and laying granite slab with required finish (polished, matt, leathered, flamed, sandblasted, riverwashed etc) as per provided colour, size and design 18-20 MM THK flooring over 20mm (Average) thick base of cement mortar 1:6 (1-cement:6-coarse sand) or L.M. 1:1.5 laid over and jointed with grey cement slurry including rubbing and polishing, etc. Complete as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.- STEEL GREY GRANITE	1,379	SQM



ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
15	Providing and laying granite slab with required finish (polished, matt, leathered, flamed, sandblasted, riverwashed etc) as per provided colour, size and design 18-20 MM THK flooring over 20mm (Average) thick base of cement mortar 1:6 (1-cement:6-coarse sand) or L.M. 1:1.5 laid over and jointed with grey cement slurry including rubbing and polishing, etc. Complete as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.- SILVER GREY GRANITE	1,104	SQM
16	Providing and laying granite slab with required finish (polished, matt, leathered, flamed, sandblasted, riverwashed etc) as per provided colour, size and design 18-20 MM THK flooring over 20mm (Average) thick base of cement mortar 1:6 (1-cement:6-coarse sand) or L.M. 1:1.5 laid over and jointed with grey cement slurry including rubbing and polishing, etc. Complete as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.- DARK GREY GRANITE	1,379	SQM
17	Providing and laying granite slab with required finish (polished, matt, leathered, flamed, sandblasted, riverwashed etc) as per provided colour, size and design 18-20 MM THK flooring over 20mm (Average) thick base of cement mortar 1:6 (1-cement:6-coarse sand) or L.M. 1:1.5 laid over and jointed with grey cement slurry including rubbing and polishing, etc. Complete as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.- IMPERIAL GOLD GRANITE	1,195	SQM
18	Providing and laying granite slab with required finish (polished, matt, leathered, flamed, sandblasted, riverwashed etc) as per provided colour, size and design 18-20 MM THK flooring over 20mm (Average) thick base of cement mortar 1:6 (1-cement:6-coarse sand) or L.M. 1:1.5 laid over and jointed with grey cement slurry including rubbing and polishing, etc. Complete as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.- DESERT BROWN GRANITE	1,379	SQM
19	PROVIDING AND LAYING 60 MM INTERLOCKING CONCRETE PAVER BLOCKS (M-30 GRADE):(FF-PV-4) providing, storing, and laying 60 mm thick factory-made cement concrete interlocking paver blocks of M-30 grade, manufactured using block-making machines with wet-press technology, having uniform shape, size, and finish as per approved design, colour, and pattern. Pavers shall be rectangular (or as per approved shape) and shall conform to IS 15658 for paving quality and dimensional accuracy. The blocks shall be laid over and including a 100 mm thick compacted bed of coarse sand (or as per drawing), ensuring proper alignment and tight joints. Joints shall be filled with fine sand and vibrated adequately to ensure locking and surface	2000	M2

ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
	stability. The work shall be executed as per drawing and instructions of the Engineer-in-Charge, and the rate shall include cost of all materials, labour, sand bedding, cutting (if required), finishing, and compacting the surface to achieve a level and stable pavement. (As per approved colour) (As required finish: shotblasted, sandblasted or as approved etc) as directed by engineer-in-charge.		
20	Stamping of concrete as per approved design including all leads and lifts, royalty etc., all complete as per drawings, specifications, including all tools, tackles, equipment, labor etc. required to complete the task and as directed by Engineer In Charge.	2,890	SQM
21	Supply, storing and installation of Cobble stones as per approved size and shape and well rounded corners, including all leads and lifts, royalty etc., all complete as per drawings, specifications, including all tools, tackles, equipment, labor etc. required to complete the task and as directed by Engineer In Charge. (As per approved colour) (As required finish:polished, matt, leathered, flamed, sandblasted, etc)	1,379	SQM
22	1200012089: PROVIDING AND FIXING OF KERBSTONE (all types and shapes like straight, rounded, radial, angular, etc) : Supplying, storing, and fixing of factory-made precast concrete vacuum wet pressed kerbstones of approved size, shape, texture and colour,laid over a 150 mm thick PCC base of M15 grade with side haunching of 100 mm thick PCC to the required line, level, and shape. The rate shall include all necessary excavation, refilling, and carting away of surplus earth outside the site. Jointing and pointing shall be done with cement mortar 1:4 wherever required. Fixing alignment shall be established using total station only. No extra payment shall be made for PCC, excavation, and backfilling as these are deemed to be included in the item. All work shall be carried out as per the directions of the Engineer-in-Charge including all tools, tackles, equipment, labor etc. required to complete the task.	12430	RMT
23	Providing precast GFRC rectangular seating and finished in terrazzo pattern. Providing precast GFRC rectangular seating in the lettering as required, each letter provided with one seating finished in stone or in terrazzo pattern. Providing precast GFRC rectangular seating and finished in terrazzo pattern including all tools, tackles, equipment, labor etc. required to complete the task as per the directions of the Engineer-in-Charge. GFRC rectangular seatings(L-2000mmX450mm)	15	NOS
24	SUPPLYING AND FIXING OF DUSTBINS: P & F Dustbin Constructed With SS Sheet With WPC Wood Duly Galvanized And Polyester Powder Coated, Capacity - 75 Ltr, Size : 950 W x 400 D x 1050 H MM, Cigarette Stubbing Plate on top cover (at certain locations) To be bolted on ground With two	15	EA

ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
	separate bins for “Plastic” and “Non-Plastic” waste Provision for bucket Material: SS 316/Wood Effect Strips (WPC Wood) Finish: Water-based acrylic polyurethane enamel paint/ UV resistant and powder coated Durable finish and Low Maintenance including all tools, tackles, equipment, labor etc. required to complete the task as per the directions of the Engineer-in-Charge..		
25	Providing, manufacturing, supplying, transporting and placing premium outdoor planter fibre reinforced cast stone composite comprising cementitious matrix with graded aggregates and mineral additives with 4% alkali resistant glass fibre or equivalent reinforcement suitable for outdoor. planters shall be uniform wall thickness of 20-25mm free from cracks, honeycombing, delamination and shall be UV, weather and moisture resistant. size of circular planter= 450mmx450mm shall be provided with handling recesses/handles near top rim. All planters shall incorporate drainage holes at the base, internal waterproofing, seepage and shall be supplied in approved colour and finish. all planters shall be factory finished, ready for installation and capable of withstanding with all transportation.	35	EA
26	Supply and installation of precast Concrete bollards of the required finish as per approved size (maximum height of 1.2m) and shape and well rounded corners, including all leads and lifts, royalty etc., all complete as per drawings, specifications, including all tools, tackles, equipment, labor etc. required to complete the task and as directed by Engineer In Charge	80	NOS
27	Providing, fabricating, supplying, and installing Stainless Steel Cable Trellis System for Vertical Green Façade/ trellis comprising SS 316 grade stainless steel wire ropes/cable mesh of approved diameter arranged in the required pattern and spacing, complete with stainless steel anchor plates, stand-off brackets, tensioners, turnbuckles, eye bolts, end fittings, intermediate supports, fixing hardware, and all necessary accessories for anchoring to RCC, masonry, or structural members. The work shall include drilling, chemical anchoring, alignment, tensioning, adjustment, corrosion-resistant finish, protection of adjacent surfaces, and complete installation to support climbing plants and creepers as per approved drawings and specifications. The rate include all materials, labour, fabrication, transportation, scaffolding, tools & tackles, testing, fixing accessories, and all incidental works required for complete execution and handing over of the system in finished condition, including all tools, tackles, equipment, labor etc. required to complete the task as per the directions of the Engineer-in-Charge.	500	SQM

ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
28	Providing, fixing, and testing stainless steel outdoor drinking water fountain with push-type tap and bubbler nozzle, including all fittings, connections, including all tools, tackles, equipment, labor etc. required to complete the task complete as per direction of Engineer-in-charge. Model No. PE Water Fountain Brand: Penguin Engineering	1	EA
29	pole light: Supply, installation, testing and commissioning of pole light,IP65 rating,colour temperature-3000k,wattage-2x18W & 50W, lux level-12 lux, height:4000mm powder coated aluminium pole with shot blast, pure polyester powder coated of desired colour or coated with zinc rich primer and finished using environmentally stable polyurethane based paint as per sample approved by architect .Graphite gray or Ral 7034/7035. Make Klite/unilamp/wipro/ philips or equivalent all complete as per manufacturer s specification including freight, loading, unloading and conveyance at specified site in GIFT City as per technical Specifications, drawings and as directed by engineer-in-charge. TYPE 2	61	NOS
30	Spike light planter : Supply, installation, testing and commissioning of various designs of spike light,IP66 rating, colour temperature-3000k,wattage-9W,coated with zinc rich primer and finished using environmentally stable polyurethane based paint / Pure polyester powder coated of desired colour. Graphite gray or Ral 7034/7035.Make Klite/unilamp/ wipro/ philipsor equivalent all complete as per manufacturer s specification including freight, loading, unloading and conveyance at specified site in GIFT City as per technical Specifications, drawings and as directed by engineer-in-charge.	25	NOS
31	SITC of Bollard- Jogging / cycle track:(L2) Supply, installation, testing and commissioning of Bollard light,IP65 rating,colour temperature-3000k,wattage-9W, height:450-600mm,lux level:6-8 lux, pure polyester powder coated of desired colour or coated with zinc rich primer and finished using environmentally stable polyurethane based paint as per sample approved by architect. Graphite gray or RALRal 7034/7035. Make Klite/unilamp/ wipro/ philipsor equivalent all complete as per manufacturer s specification including freight, loading, unloading and conveyance at specified site in GIFT City as per technical Specifications, drawings and as directed by engineer-in-charge. TYPE 2	18	NOS
<b>Softscape</b>			
1	Excavation for foundation upto 1.5 m depth including sorting out and stacking of useful materials and disposing off the excavated stuff upto 50 Meter lead.(B) Dense or Hard soil 0-1.5 M including all tools, tackles, equipment, labor etc. required to complete the task as per instruction of Engineer-in-Charge.	10878	CUM

ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
2	Add extra for Disposing off the excavated stuff of above items for lead of (E) 400 to 500 m	6527	CUM
3	Carrige of material over distance exceeding 0.5 Km upto 5km Including loading,unloading and stacking PER 25 Ton truck. As directed by engineer-in-charge.	1450	TRIP
4	Transplantation of trees with in a distance of 2 km including excavation around existing tree, pruning of branches, lifting, loading and transportation of existing tree, digging pits for placing tree at new place, adding manure, sand, fertilizer, hormones and bio fertilizer to it. Levelled and neatly dressed and disposal of surplus materials from old existing and new sites to designated place. Each tree should be firmly secured to the stake so as to prevent excessive movement, flooding with water, treatment of roots, rope and gunny bags as per direction of the officer incharge. T&P and all required materials shall be arranged by the contractor and nothing extra shall be paid on this account. Girth of trees upto 50 cm. Girth of tree shall be measured at a height of 1m above ground level.	50	Each Tree
5	Transplantation of trees with in a distance of 2 km including excavation around existing tree, pruning of branches, lifting, loading and transportation of existing tree, digging pits for placing tree at new place, adding manure, sand, fertilizer, hormones and bio fertilizer to it. Levelled and neatly dressed and disposal of surplus materials from old existing and new sites to designated place. Each tree should be firmly secured to the stake so as to prevent excessive movement, flooding with water, treatment of roots, rope and gunny bags as per direction of the officer incharge. T&P and all required materials shall be arranged by the contractor and nothing extra shall be paid on this account. Girth of trees beyond 50 cm and upto 90 cm. Girth of tree shall be measured at a height of 1m above ground level.	50	Each Tree
6	Transplantation of trees with in a distance of 2 km including excavation around existing tree, pruning of branches, lifting, loading and transportation of existing tree, digging pits for placing tree at new place, adding manure, sand, fertilizer, hormones and bio fertilizer to it. Levelled and neatly dressed and disposal of surplus materials from old existing and new sites to designated place. Each tree should be firmly secured to the stake so as to prevent excessive movement, flooding with water, treatment of roots, rope and gunny bags as per direction of the officer incharge. T&P and all required materials shall be arranged by the contractor and nothing extra shall be paid on this account. Girth of trees beyond 90 cm and upto 150 cm. Girth of tree shall be measured at a height of 1m above ground level.	50	Each Tree

ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
7	Transplantation of trees with in a distance of 2 km including excavation around existing tree, pruning of branches, lifting, loading and transportation of existing tree, digging pits for placing tree at new place, adding manure, sand, fertilizer, hormones and bio fertilizer to it. Levelled and neatly dressed and disposal of surplus materials from old existing and new sites to designated place. Each tree should be firmly secured to the stake so as to prevent excessive movement, flooding with water, treatment of roots, rope and gunny bags as per direction of the officer incharge. T&P and all required materials shall be arranged by the contractor and nothing extra shall be paid on this account. Girth of trees beyond 150 cm. Girth of tree shall be measured at a height of 1m above ground level.	50	Each Tree
8	Digging holes in ordinary soil and refilling the same with the excavated earth mixed with manure or sludge in the ratio of 2:1 by volume (2 parts of stacked volume of earth after reduction by 20% : 1 part of stacked volume of manure after reduction by 8%) flooding with water, dressing including removal of rubbish and surplus earth, if any, with all leads and lifts (cost of manure, sludge or extra good earth if needed to be paid for separately) as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.	980	cum
9	Supplying and stacking of well decayed cattle manure at site including royalty and carriage upto 05 k.m. lead complete (Cattle manure measured in stacks will reduced by 8% for Payment) as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task..	294	CUM
10	Preparation of beds for hedging and shrubbery by excavating 60 cm deep and trenching the excavated base to a further depth of 30 cm, refilling the excavated earth after breaking clods and mixing with sludge or manure in the ratio of 8:1 (8 parts of stacked volume of earth after reduction by 20% : one part of stacked volume of sludge or manure after reduction by 8%), flooding with water, filling with earth if necessary, watering and finally fine dressing, leveling etc. including stacking and disposal of materials declared unserviceable and surplus earth by spreading and leveling as directed, within a lead of 50 m, lift up to 1.5 m complete (cost of sludge, manure or extra earth to be paid for separately) as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task..	12238	CUM
11	Supplying and spreading of sand/Sweet soil in Lawn area, including watering, mixing and dressing complete as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.	1632	Cum

ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
12	Anti termite treatment by digging holes 300mm deep and 40 mm dia, 6 to 7 holes around the tree using chemical emulsion at the rate of 1.5 liter per hole in two time or more application to get the trees free from termite infection chemicals used Chlorpyriphos 20% EC in the ratio of 1% concentration and as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.	5881	NOS
13	Anti termite treatment of lawn area through Chloropyriphose 20% E.C., 5 liter diluted in 995 liters water and applying solution @ 1.00 litre solution per sqm each application in lawn / bed area (two application) i/c cost of chemical) and as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.	22662	SQM
14	Supply , delivery, stacking including transportation, Planting and Staking trees of specified height, spread and growth as per specifications, appropriate bag sizes, plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge of Azadirachta indica ( Neem ) height 300 cm in polybag of required size as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.	54	Each
15	Supply , delivery, stacking including transportation, Planting and Staking trees of specified height, spread and growth as per specifications, appropriate bag sizes, plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge of Cassia fistula (Amaltash) height 300 cm in polybag of required size as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.	135	Each
16	Supply , delivery, stacking including transportation, Planting and Staking trees of specified height, spread and growth as per specifications, appropriate bag sizes, plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge of Plumeria alba height 300 cm in polybag of required size as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.	243	Each



ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
17	Supply , delivery, stacking including transportation, Planting and Staking trees of specified height, spread and growth as per specifications, appropriate bag sizes, plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge of Tabebuia rosea height 300 cm in polybag of required size as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.	54	Each
18	Supply , delivery, stacking including transportation, Planting and Staking trees of specified height, spread and growth as per specifications, appropriate bag sizes, plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge of Jacaranda mimosifolia height 300 cm in polybag of required size as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.	67	Each
19	Supply , delivery, stacking including transportation, Planting and Staking trees of specified height, spread and growth as per specifications, appropriate bag sizes, plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge of Terminalia mantaly of ht. height 300 cm, healthy,well developed in big Poly/Gunny Bag as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.	26	Each
20	Supply , delivery, stacking including transportation, Planting and Staking trees of specified height, spread and growth as per specifications, appropriate bag sizes, plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge of Spathodea campanulata, height 300 cm in polybag of required size as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.	67	Each



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21	Supply , delivery, stacking including transportation, Planting and Staking trees of specified height, spread and growth as per specifications, appropriate bag sizes, plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge of Millingtonia hortensis height 300 cm in polybag of required size as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.	13	Each
22	Supply , delivery, stacking including transportation, Planting and Staking trees of specified height, spread and growth as per specifications, appropriate bag sizes, plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge of Butea monosperma (Flame of Forest) height 300 cm in polybag of required size as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.	22	Each
23	Supply , delivery, stacking including transportation, Planting and Staking trees of specified height, spread and growth as per specifications, appropriate bag sizes, plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge of Lagerstroemia speciosa of height height 300 cm in polybag of required size as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.	27	Each
24	Supply , delivery, stacking including transportation, Planting and Staking trees of specified height, spread and growth as per specifications, appropriate bag sizes, plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge of Polyalthia longifolia (Ashok) height 300 cm in polybag of required size as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.	67	Each

ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
25	Supply , delivery, stacking including transportation, Planting and Staking trees of specified height, spread and growth as per specifications, appropriate bag sizes, plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge of Mimosa elengi (Maulsri) height 300 cm, well developed with thick stem in big size HDPE bag as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.	81	Each
26	Supply , delivery, stacking including transportation, Planting and Staking trees of specified height, spread and growth as per specifications, appropriate bag sizes, plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge of Bauhinia blakeana (Kachnar) height 300 cm in polybag of required size as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.	23	Each
27	Supply , delivery, stacking including transportation, Planting and Staking trees of specified height, spread and growth as per specifications, appropriate bag sizes, plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge of Anthocephalus kadamba height 300 cm in polybag of required size as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.	5	Each
28	Supply , delivery, stacking including transportation, Planting and Staking trees of specified height, spread and growth as per specifications, appropriate bag sizes, plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge of Tabebuia argentea height height 300 cm in polybag of required size as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.	40	Each
29	Supply , delivery, stacking including transportation, Planting and Staking trees of specified height, spread and growth as per specifications, appropriate bag sizes, plants must be healthy	13	Each

ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
	showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge of Peltophorum species of height 300 cm in polybag of required size as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.		
30	Supply , delivery, stacking including transportation, Planting and Staking trees of specified height, spread and growth as per specifications, appropriate bag sizes, plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge of Pongamia pinnata height 300 cm in polybag of required size as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.	11	Each
31	Supply , delivery, stacking including transportation, Planting and Staking trees of specified height, spread and growth as per specifications, appropriate bag sizes, plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge of Milletia sp. height height 300 cm in polybag of required size as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.	13	Each
32	Supply , delivery, stacking including transportation, Planting and Staking trees of specified height, spread and growth as per specifications, appropriate bag sizes, plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge of Saraca asoca height 300 cm in polybag of required size as directed by engineer-in-charge including all tools, tackles, equipment, labor etc. required to complete the task.	16	Each
33	Cyperus alternifolius: Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified	1,632	NOS

ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
	site within GIFT and as directed by engineer-in-charge. Min. Ht-0.5-0.6m, Spread-0.6m, Bushy & Multi-branching		
34	Canna indica: Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht-0.5-0.6m, Spread-0.6m, Bushy & Multi-branching	1,632	NOS
35	Nyctanthes arbor tristis:- Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht-0.75, Spread-0.45m, Bushy & Multi-branching	1,632	NOS
36	Plumbago auriculata:- Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht-0.3-0.45m, Spread-0.6m, Bushy & Multi-branching,	1,632	NOS
37	Lantana camara (White):- Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht-0.3-0.45m, Spread-0.45m, Bushy & Multi-branching,	1,632	NOS

ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
38	Lantana camara (Orange, red)-: Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht-0.3-0.45m, Spread-0.45m, Bushy & Multi-branching,	1,632	NOS
39	Lantana camara (yellow)-: Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht-0.3-0.45m, Spread-0.45m, Bushy & Multi-branching,	1,632	NOS
40	Bougainvillea spectabilis-: Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht-0.3-0.45m, Spread-0.45m, Bushy & Multi-branching,	1,632	NOS
41	Ixora coccinea-: Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht-0.3-0.45m, Spread-0.45m, Bushy & Multi-branching,	1,632	NOS

ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
42	Carissa carandas -: Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht-0.6m, Spread-0.5m, Bushy & Multi-branching,	1,632	NOS
43	Nerium oleander-: Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht-0.6m, Spread-0.5m, Bushy & Multi-branching	4,079	NOS
44	Raphis excelsa-: Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht-0.45m, Spread-0.45m, Bushy & Multi-branching	1,632	NOS
45	Hymenocallis littoralis-: Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht-0.30m, Spread-0.45m, Bushy & Multi-branching	4,079	NOS

ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
46	Hamelia patens:- Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht-0.60m, Spread-0.50 m, Bushy & Multi-branching,	1,632	NOS
47	Clerodendrum inerme:- Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht-0.60m, Spread-0.50 m, Bushy & Multi-branching,	1,632	NOS
48	Philodendron xanadu:- Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht-0.60m, Spread-0.50 m, Bushy & Multi-branching,	1,632	NOS
49	Ficus longisland:- Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht-0.30m, Spread-0.30 m, Bushy & Multi-branching,	4,079	NOS



ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
50	Tabernaemontana coronaria:- Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht-0.60m, Spread-0.50 m, Bushy & Multi-branching,	2,448	NOS
51	Thevetia peruviana:- Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht-0.60m, Spread-0.50 m, Bushy & Multi-branching,	4,079	NOS
52	Bougainvillea:- Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht-0.60m, Spread-0.50 m, Bushy & Multi-branching,	1,632	NOS
53	Caesalpinia pulcherrima:- Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht-0.60m, Spread-0.50 m, Bushy & Multi-branching,	1,632	NOS



ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
54	Ficus panda:- Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht-0.450m, Spread-0.50 m, Bushy & Multi-branching,	3,263	NOS
55	Jasminum Sambac:- Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht-0.30 m, Spread-0.450 m, Bushy & Multi-branching,	1,632	NOS
56	Calliandra haematocephala:- Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht-1.5 m, Spread-0.750 m, Bushy & Multi-branching,	1,632	NOS
57	Hibiscus rosa-sinensis :- Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht-1.5 m, Spread-0.750 m, Bushy & Multi-branching,	1,632	NOS

ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
58	Thuja orientalis -: Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht-0.75 m, Spread-0.6 m, Bushy & Multi-branching,	4,079	NOS
59	Murraya paniculata-: Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht-0.75 m, Spread-0.6 m, Bushy & Multi-branching,	1,632	NOS
60	Jatropha sp-: Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht-0.45 m, Spread-0.6 m, Bushy & Multi-branching,	1,632	NOS
61	Lantana montevidensis-: Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht-0.3 m, Spread-0.6 m, Bushy & Multi-branching,	1,632	NOS

ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
62	Barleria cristata:- Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht-0.5 m, Spread-0.6 m, Bushy & Multi-branching,	1,632	NOS
63	Duranta erecta:- Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht-0.45m, Spread-0.6 m, Bushy & Multi-branching,	1,632	NOS
64	Providing, stacking and Displaying Acalypha Different colour well developed, fresh & healthy with good foliage, multi branch 30 cm to 45 cm ht. plant in 20 cm size of Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.	1,632	NOS
65	Ixora chinensis:- Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht-0.3-0.45m, Spread-0.6 m, Bushy & Multi-branching	1,632	NOS
66	Tecoma capensis:- Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht-0.45 m, Spread-0.6 m, Bushy & Multi-branching	1,632	NOS

ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
67	Carrisa macrocarpa:- Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht-0.6 m, Spread-0.6 m, Bushy & Multi-branching	1,632	NOS
68	Abutilon indicum:- SSupply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht-0.3-0.45m, Spread-0.45 m, Bushy & Multi-branching,	1,632	NOS
69	Bauhinia tomentosa:- Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht- 3 m, Spread-1.5 m, Bushy & Multi-branching,	1,632	NOS
70	Tecoma stans: Supply , delivery, Stacking, including transportation, Planting and staking of Tecoma stans of height 90-105 cm. bushy in big size HDPE bag. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge.	1,632	NOS

ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
71	Cordia sebestena:- Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht- 3 m, Spread-1.5 m, Bushy & Multi-branching	1,632	NOS
72	Clerodendrum phlomis:- Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht- 0.45 m, Spread-0.5 m, Bushy & Multi-branching	1,632	NOS
73	Adhatoda vasica:-Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht- 0.45 m, Spread-0.5 m, Bushy & Multi-branching	1,632	NOS
74	Lippia nodiflora:- Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht- 0.45 m, Spread-0.5 m, Bushy & Multi-branching	490	NOS

ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
75	Sphagneticola trilobata:- Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht- 0.45 m, Spread-0.5 m, Bushy & Multi-branching.	490	NOS
76	Alternanthera sessilis: Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht- 0.45 m, Spread-0.5 m, Bushy & Multi-branching	490	NOS
77	Portulaca grandiflora: Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht- 0.45 m, Spread-0.5 m, Bushy & Multi-branching	2448	NOS
78	Pandanus sanderi: Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht- 0.45 m, Spread-0.5 m, Bushy & Multi-branching	2448	NOS

ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
79	Chlorophytum comosum: Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht-0.45 m, Spread-0.5 m, Bushy & Multi-branching	1632	NOS
80	Tradescantia spathacea: Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht-0.45 m, Spread-0.5 m, Bushy & Multi-branching	979	NOS
81	Asparagus sprengi: Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht-0.45 m, Spread-0.5 m, Bushy & Multi-branching	979	NOS
82	Desmodium triflorum: Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht-0.45 m, Spread-0.5 m, Bushy & Multi-branching	979	NOS



ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
83	Centella asiatica: Supply , delivery, Stacking, including transportation, Planting and staking Shrubs of height, spread and growth as per specifications. Plants must be healthy showing multiple branches with consistent signs of growth and free from disease. Apply a slow release fertilizer at time of planting the following plants. complete for furnished item of work as per the drawing and as per the approval of the Engineer-in-charge, including freight, loading, unloading and stacking at specified site within GIFT and as directed by engineer-in-charge. Min. Ht-0.45 m, Spread-0.5 m, Bushy & Multi-branching	979	NOS
84	Providing & laying of Cynodon dactylon Selection no. 1 Doob grass turf with earth 50mm to 60mm thickness of existing ground prepared with proper level and ramming with required tools wooden and then rolling the surface with light roller make the surface smoothen and light watering the same and maintenance for 30 days or more till the grass establish properly, including all tools, tackles, equipment, labor etc. required to complete the task as per instruction of Engineer-in-Charge.	1632	Sqm
85	Providing & laying of Mentioned grass/ground cover – Chrysopogon zizanioides with earth 50mm to 60mm thickness of existing ground prepared with proper level and ramming with required tools wooden and then rolling the surface with light roller make the surface smoothen and light watering the same and maintenance for 30 days or more till the grass establish properly, as per direction of the officer-in-charge.	1632	Sqm
86	Providing & laying of Mentioned grass/ground cover – Pennisetum alopecuroides with earth 50mm to 60mm thickness of existing ground prepared with proper level and ramming with required tools wooden and then rolling the surface with light roller make the surface smoothen and light watering the same and maintenance for 30 days or more till the grass establish properly, as per direction of the officer-in-charge.	1142	Sqm
87	Providing, stacking and Displaying Bougainvillea named variety, Sobhra, Thima, Marry palmar, Cherry Blossom etc. well developed with fresh & healthy bushy plant in full bloom 75 cm to 90 cm ht. plant in 40 cm Cement Pot/ Plastic Pot or planting in ground as per direction of the officer-in-charge.	8800	NOS
88	Providing and stacking and Displaying Quisqualis indica of height 30 cm to 45 cm. in 20 cm size of Earthen pot / Plastic pot or planting in ground as per direction of the officer-in charge	8800	NOS
89	Providing, stacking and Displaying Vernonia elaeagnifolia well developed with fresh & healthy bushy plant 30 cm to 45 cm. in 20 cm size Cement Pot/ Plastic Pot or planting in ground as per direction of the officer-in-charge.	17600	NOS
<b>Irrigation work</b>			



ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
1	HDPE PIPE 315mm , 10kG/sq.cm Supply, laying, jointing, testing and commissioning of HDPE pressure pipe of 315 mm diameter and PN 10 pressure class, suitable for primary irrigation transmission mains, including all fittings, jointing accessories, excavation, bedding, backfilling, hydraulic testing, and commissioning complete.	47	M
2	HDPE PIPE 225mm , 10kG/sq.cm Supply, laying, jointing, testing and commissioning of HDPE pressure pipe of 225 mm diameter and PN 10 pressure class, suitable for irrigation distribution mains, including all fittings, jointing accessories, excavation, bedding, backfilling, hydraulic testing, and commissioning complete.	1827	M
3	HDPE PIPE 110 mm , 10kG/sq.cm (Secondary Irrigation network/Sub Header) Supply, laying, jointing, testing and commissioning of HDPE pressure pipe of 110 mm diameter and PN 10 pressure class for secondary irrigation distribution network and sub-header connections, including all fittings, specials, excavation, bedding, backfilling, testing, and commissioning complete.	3477	M
4	HDPE PIPE 50mm , 10kG/sq.cm (Secondary Irrigation network/Sub Header) Supply, laying, jointing, testing and commissioning of HDPE pressure pipe of 50 mm diameter and PN 10 pressure class for secondary irrigation distribution network and sub-header systems, including all fittings, accessories, excavation, bedding, backfilling, testing, and commissioning complete.	7059	M
5	HDPE PIPE 50mm , 10kG/sq.cm (Secondary Irrigation network/Sub Header for softscape area dripping loop header ) Supply, laying, jointing, testing and commissioning of HDPE pressure pipe of 50 mm diameter and PN 10 pressure class for drip irrigation loop header network serving softscape plantation areas, including all fittings, connectors, excavation, bedding, backfilling, testing, flushing, and commissioning complete.	3486	M
6	DIS/SIS PIPE PVC 032X010 6M S -Conduit pipe Supply and installation of PVC conduit pipe, 32 mm diameter, suitable for protection of irrigation control cables, communication wiring, and automation network infrastructure, including excavation, laying, bends, couplers, fittings, accessories, backfilling, and complete installation as per approved specifications.	20915	M
7	DRIP LATERAL OD16MM CL3 X 400MTR Supply and installation of 16 mm outer diameter polyethylene drip lateral pipe, Class-3 pressure rating, supplied in 400 m coils, suitable for landscape irrigation applications, complete with	13116	M

ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
	fittings, connectors, fixing accessories, testing, and commissioning.		
8	DRIP LINE TC16MM 3.8LPH40CMCL3 400MPC AS (For Tree s around) Supply, laying and commissioning of pressure-compensating inline drip irrigation pipe, 16 mm diameter with integrated emitters of 3.8 litres per hour discharge at 40 cm spacing, suitable for tree plantation irrigation, complete with fittings, connectors, flushing arrangements, and accessories.	13794	M
9	LINE AQUR POLY GROMMET TO16X13MM P100 Supply and installation of polyethylene rubber grommet connector suitable for connecting 16 mm lateral pipes to sub-main/header pipelines, including drilling, insertion, testing, and accessories required for complete installation.	34	100 Pack.
10	EMITTING PIPE JOINER 16X16OD-100 Supply and installation of straight joiner suitable for connecting 16 mm drip irrigation laterals, complete with locking arrangement and accessories required for leak-proof connections.	34	100 Pack.
11	DRIP EMITTING PIPE TEE16X16X16 OD 100 Supply and installation of tee connector suitable for branching of 16 mm drip irrigation lateral pipes, complete with all accessories required for proper connection and operation.	69	100 Pack.
12	EMITTING PIPE ELBOW 16X16OD-100 Supply and installation of elbow fitting suitable for directional changes in 16 mm drip irrigation laterals, complete with all accessories required for leak-proof installation.	37	100 Pack.
13	DRIP LATERAL END STOP 8SHAPE 16 MM100 Supply and installation of figure-eight type end stop suitable for 16 mm drip irrigation laterals for flushing and termination of drip lines, complete with accessories and fittings.	37	100 Pack.
14	DIS/SIS JFM 150MM 650M3/HR-F.A.TR Supply, installation, testing and commissioning of 150 mm diameter flow management/control assembly suitable for irrigation pumping and distribution systems with flow handling capacity of 650 m <sup>3</sup> /hr, complete with valves, fittings, supports, accessories, and commissioning.	1	SET

ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
15	SMARTCLEAN INLINE A FIL HO 150MM(6)200M3 Supply, installation, testing and commissioning of automatic self-cleaning inline filtration unit, 150 mm (6") diameter, with minimum filtration capacity of 200 m <sup>3</sup> /hr, suitable for landscape irrigation applications, complete with automatic flushing system, control assembly, fittings, valves, supports, and commissioning.	1	SET
16	DIS/SIS 160 LITER FERTIGATION EQUIPMENT Supply, installation, testing and commissioning of fertigation unit with 160-litre fertilizer tank capacity for automated injection of fertilizers and nutrients into the irrigation network, complete with tank, injector assembly, control valves, piping connections, mounting supports, accessories, testing, and commissioning for complete operational system.	1	SET
17	Excavation for pipe line trenches for water supply, sewerage line, manhole etc. all with shoring and strutting if required as per required gradient and line including safety provisions using site rails and stacking excavated stuff including up to all required lead cleaning the site etc. complete for all lifts and strata as specified.- In all sorts of soil & soft murrum <b>Upto 1.5m depth</b>	20000	Cum
18	Refilling total volume cost. Refilling the pipe line trenches including ramming watering consolidating, disposal of surplus stuff as directed within radius of 3 km.	23557	Cum
19	Drilling of Horizontal bore hole for water main pipeline under the Railway / Road tracks in all strata with required length including fixing of M.S.(or as specified by Railway / Road authority) casing pipe of suitable size and Thickness. Rate includes the cost of Drilling of bore hole , Casing pipe & welding pushing etc complete but excluding the cost of water main, valves and other items. Entire work should be as per Approved Drawing and as per instruction of Railway / Road authority for Following diameter of Bore hole. for MS pipe. Horizontal Drilling-500:& MS Casing Pipe-400 thick:6	200	RMT
20	Drilling of Horizontal bore hole for water main pipeline under the Railway / Road tracks in all strata with required length including fixing of M.S.(or as specified by Railway / Road authority) casing pipe of suitable size and Thickness. Rate includes the cost of Drilling of bore hole , Casing pipe & welding pushing etc complete but excluding the cost of water main, valves and other items. Entire work should be as per Approved Drawing and as per instruction of Railway / Road authority for Following diameter of Bore hole. for MS pipe. Horizontal Drilling-300:& MS Casing Pipe-250 thick:5	50	RMT
21	Drilling of Horizontal bore hole for water main pipeline under the Railway / Road tracks in all strata with required length including fixing of M.S.(or as specified by Railway / Road authority) casing	50	RMT

ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
	pipe of suitable size and Thickness. Rate includes the cost of Drilling of bore hole , Casing pipe & welding pushing etc complete but excluding the cost of water main, valves and other items. Entire work should be as per Approved Drawing and as per instruction of Railway / Road authority for Following diameter of Bore hole. for MS pipe. Horizontal Drilling-250:& MS Casing Pipe-200 thick:5		
22	Drilling of Horizontal bore hole for water main pipeline under the Railway / Road tracks in all strata with required length including fixing of M.S.(or as specified by Railway / Road authority) casing pipe of suitable size and Thickness. Rate includes the cost of Drilling of bore hole , Casing pipe & welding pushing etc complete but excluding the cost of water main, valves and other items. Entire work should be as per Approved Drawing and as per instruction of Railway / Road authority for Following diameter of Bore hole. for MS pipe. Horizontal Drilling-200:& MS Casing Pipe-150 thick:5	500	RMT
23	Constructing Manhole with R.C.C. foundation concrete 1:3:6mix (1-cement : 3 coarsesand:6-Brickbats40+50mmsize) inside plastering 15mm thick with Cement Mortar 1:5 (1-Cement: 5-coarse sand) finished with a floating coat of neat cement and making channels in cement concrete 1:2:4 mix (1-Cement :2 Coarsesand:4-stoneaggregate20mmnominalsize) finished smooth and complete, including curing and finishing (i) Inside size 900mmx1200mm and upto 1.5M. deep Excluding C.I.cover (A) With230mmthickwallsofbrickmsonry using brick having crushing strength not less than35Kg. / Sq.cm. in Cement Mortar 1:5 (1- Cement: 5-Coarse sand). Size of 1.30 m x 1.30 m and 1.0 m deep	1	Nos.
24	Constructing Manhole with R.C.C. foundation concrete 1:3:6mix (1-cement : 3 coarsesand:6-Brickbats40+50mmsize) inside plastering 15mm thick with Cement Mortar 1:5 (1-Cement: 5-coarse sand) finished with a floating coat of neat cement and making channels in cement concrete 1:2:4 mix (1-Cement :2 Coarsesand:4-stoneaggregate20mmnominalsize) finished smooth and complete, including curing and finishing (i) Inside size 900mmx1200mm and upto 1.5M. deep Excluding C.I.cover (A) With230mmthickwallsofbrickmsonry using brick having crushing strength not less than35Kg. / Sq.cm. in Cement Mortar 1:5 (1- Cement: 5-Coarse sand). Size of chamber 1.30 m x 0.90 m deep	1	Nos.

ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
25	Constructing Manhole with R.C.C. foundation concrete 1:3:6mix (1-cement : 3 coarsesand:6-Brickbats40+50mmsize) inside plastering 15mm thick with Cement Mortar 1:5 (1-Cement: 5-coarse sand) finished with a floating coat of neat cement and making channels in cement concrete 1:2:4 mix (1-Cement :2 Coarsesand:4-stoneaggregate20mmnominalsize) finished smooth and complete, including curing and finishing (i) Inside size 900mmx1200mm and upto 1.5M. deep Excluding C.I.cover (A) With230mmthickwallsofbrickmsonry using brick having crushing strength not less than35Kg. / Sq.cm. in Cement Mortar 1:5 (1- Cement: 5-Coarse sand). Size of chamber 0.90 m x 0.90 m and 1.0 mt. deep	2	Nos.
26	Constructing Manhole with R.C.C. foundation concrete 1:3:6mix (1-cement : 3 coarsesand:6-Brickbats40+50mmsize) inside plastering 15mm thick with Cement Mortar 1:5 (1-Cement: 5-coarse sand) finished with a floating coat of neat cement and making channels in cement concrete 1:2:4 mix (1-Cement :2 Coarsesand:4-stoneaggregate20mmnominalsize) finished smooth and complete, including curing and finishing (i) Inside size 900mmx1200mm and upto 1.5M. deep Excluding C.I.cover (A) With230mmthickwallsofbrickmsonry using brick having crushing strength not less than35Kg. / Sq.cm. in Cement Mortar 1:5 (1- Cement: 5-Coarse sand). Size of chamber 0.60 m x 0.60 m and 1.0 mt. deep	4	Nos.
27	Manufacture, supply and delivery of Chemical fabricated RCC Precast chambers without a top cover as per specification and drawing attached with the tender documents for sizes as mentioned below. The delivery of chambers with clamps, nuts, bolts and locking arrangement (without lock) is to be made to sites any where in Gujarat. The rates includes all taxes, loading, carting, unloading, stacking, including all taxes. 0.90 m x 0.90 m and 1.0 mt. deep (Suitable to 80 to 300 mm dia pipes)	19	Nos
28	<b>Corrugated DWC HDPE pipes</b> Providing and supplying of Class SN8 Structured Wall polyethelene piping systems (Pipe with online/offline coupler and elastomeric sealing ring) with non-smooth External Annular Corrugated and Smooth Internal Surfaces (Double Wall) for non-pressure underground Sewerage & Drainage application as per EN:13476-3, including all local and central taxes, transportation, freight charges, octroi, inspectioncharges, loading, unloading, conveyance to the departmental stores etc. complete.(ID Dia). <b>200 mm</b>	4	RMT

ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
29	<b>Corrugated DWC HDPE pipes</b> Providing and supplying of Class SN8 Structured Wall polyethelene piping systems (Pipe with online/offline coupler and elastomeric sealing ring) with non-smooth External Annular Corrugated and Smooth Internal Surfaces (Double Wall) for non-pressure underground Sewerage & Drainage application as per EN:13476-3, including all local and central taxes, transportation, freight charges, octroi, inspectioncharges, loading, unloading, conveyance to the departmental stores etc. complete.(ID Dia). <b>250 mm</b>	4	RMT
30	<b>Corrugated DWC HDPE pipes</b> Providing and supplying of Class SN8 Structured Wall polyethelene piping systems (Pipe with online/offline coupler and elastomeric sealing ring) with non-smooth External Annular Corrugated and Smooth Internal Surfaces (Double Wall) for non-pressure underground Sewerage & Drainage application as per EN:13476-3, including all local and central taxes, transportation, freight charges, octroi, inspectioncharges, loading, unloading, conveyance to the departmental stores etc. complete.(ID Dia). <b>400 mm</b>	4	RMT
31	<b>Corrugated DWC HDPE pipes</b> Providing and supplying of Class SN8 Structured Wall polyethelene piping systems (Pipe with online/offline coupler and elastomeric sealing ring) with non-smooth External Annular Corrugated and Smooth Internal Surfaces (Double Wall) for non-pressure underground Sewerage & Drainage application as per EN:13476-3, including all local and central taxes, transportation, freight charges, octroi, inspectioncharges, loading, unloading, conveyance to the departmental stores etc. complete.(ID Dia). <b>600 mm</b>	4	RMT
32	<b>Corrugated DWC HDPE pipes</b> Providing and supplying of Class SN8 Structured Wall polyethelene piping systems (Pipe with online/offline coupler and elastomeric sealing ring) with non-smooth External Annular Corrugated and Smooth Internal Surfaces (Double Wall) for non-pressure underground Sewerage & Drainage application as per EN:13476-3, including all local and central taxes, transportation, freight charges, octroi, inspectioncharges, loading, unloading, conveyance to the departmental stores etc. complete.(ID Dia). <b>1000 mm</b>	4	RMT
33	P&L of RECESSED MANHOLE COVER : Providing and laying recessed manhole cover in pedestrian / vehicular area ((including Road and Fire tender path)consisting of stainless steel cover of SS grade 306 with maximum load bearing capacity of 60 MT, having 30–40 mm deep tray fabricated with 50 × 50 mm MS “L” angle all around and 25 mm wide MS flats welded at 20 mm c/c with horizontal flats/angles for adequate support over	10	PC

ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
	chamber, including fixing with MS angle frame bolted to walls, cutting and shaping to approved design, size and pattern, filling the joints with silicone sealant (Nitoseal PU 40 Grey or equivalent), and including all materials, labour, leads and lifts; all complete as per approved drawings, specifications, architectural details and direction of Engineer-in-Charge.		
34	P&L of FRP manhole cover - : Providing and laying FRP manhole cover on maximum load capacity B-125, all covers in black color or color approved by architect or engineer- in charge , laid in approved design, locaiton, shape and pattern ,sizes, cluding fixing , cutting , at required supported with MS Angle(50 x50x5 mm)/M-20 grade concrete frame, bolted in walls, as per the Architectural drawings, as per item description, as specified, as per the approved shop drawings and as directed by the Engineer-in-Charge.	10	pc
35	Providing, supplying, and installing irrigation junction box complete with RCC foundation, fabricated MS stand and cover with protective coating, conduiting, excavation, backfilling, cable routing arrangements, fittings, fixtures, and all associated materials, labour, tools & tackles, transportation, testing, and commissioning complete as per approved drawings, technical specifications, and directions of the Engineer-in-Charge.	8	NOS
<b>Electrical</b>			
1	Supplying & erecting XLPE(IS:7098)(I)-88 ISI unarmoured copper cable 1.1 KV grade to be erected as directed of following size.4CX4 Sq. mm.	39	m
2	Supplying & erecting XLPE(IS:7098)(I)-88 ISI unarmoured copper cable 1.1 KV grade to be erected as directed of following size.4CX6 Sq. mm.	25	m
3	Supplying & erecting XLPE(IS:7098)(I)-88 ISI unarmoured copper cable 1.1 KV grade to be erected as directed of following size.4CX10 Sq. mm.	34	m
4	Supplying & erecting XLPE(IS:7098)(I)-88 ISI unarmoured copper cable 1.1 KV grade to be erected as directed of following size.4CX16 Sq. mm.	30	m
5	Providing and erecting XLPE(IS:7098)(I)-88 ISI armoured cable multistrand Copper conductor for 1.1 KV. to be laid on wall with necessary clamps or in existing trench / pipe at road crossing or floor of following size of cables.3 1/2 core 25 Sq. mm ( 10 Sq. mm 1/2 core)	38	m



ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
6	Providing and erecting XLPE(IS:7098)(I)-88 ISI armoured cable multistrand Copper conductor for 1.1 KV. to be laid on wall with necessary clamps or in existing trench / pipe at road crossing or floor of following size of cables.3 1/2 core 35 Sq. mm ( 16 Sq. mm 1/2 core)	23	m
7	Providing and erecting XLPE(IS:7098)(I)-88 ISI armoured cable multistrand Copper conductor for 1.1 KV. to be laid on wall with necessary clamps or in existing trench / pipe at road crossing or floor of following size of cables.3 1/2 core 50 Sq. mm ( 25 Sq. mm 1/2 core)	4	m
8	Providing and erecting XLPE(IS:7098)(I)-88 ISI armoured cable multistrand Copper conductor for 1.1 KV. to be laid on wall with necessary clamps or in existing trench / pipe at road crossing or floor of following size of cables.3 1/2 core 70 Sq. mm ( 35 Sq. mm 1/2 core)	3	m
9	Making trench in soft soil of suitable width of 90 cm deep for laying cable or locating the fault all over the run and back filling the same and making the surface as normal ground.	68	m
10	Providing & laying approved make Double walled corrugated pipes (DWC) of polyethylene(conforming to IS 14930 II )with necessary connecting accessories of same material at required depth in existing trench for laying of cable. below ground / road surface for enclosing cable.50 mm outer dia.	129	m
11	Providing & laying approved make Double walled corrugated pipes (DWC) of polyethylene(conforming to IS 14930 II )with necessary connecting accessories of same material at required depth in existing trench for laying of cable. below ground / road surface for enclosing cable.90 mm outer dia.	68	m



ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
12	Providing and, fixing heavy duty flange type brass cable gland with rubber ring for PVC insulated armoured cable complete with out going tails, insulating tape etc for following size of cables.2 to 4 core 2.5 / 4 Sq. mm.	1	Ea
13	Providing and, fixing heavy duty flange type brass cable gland with rubber ring for PVC insulated armoured cable complete with out going tails, insulating tape etc for following size of cables.2 to 4 core 6 Sq. m.m	1	Ea
14	Providing and, fixing heavy duty flange type brass cable gland with rubber ring for PVC insulated armoured cable complete with out going tails, insulating tape etc for following size of cables.2 to 4 core 10 Sq. mm.	1	Ea
15	Solder less crimping type Aluminium lugs conforming to IS suitable for cable of following size evenly crimped with high pressure tool & connected to switchgear terminals with brass/cadmium plated nut bolts in an approved manner.1.5/ 2.5/4/6 Sq.mm.	6	Ea
16	Solder less crimping type Aluminium lugs conforming to IS suitable for cable of following size evenly crimped with high pressure tool & connected to switchgear terminals with brass/cadmium plated nut bolts in an approved manner.10 Sq.mm	3	Ea
17	Solder less crimping type Aluminium lugs conforming to IS suitable for cable of following size evenly crimped with high pressure tool & connected to switchgear terminals with brass/cadmium plated nut bolts in an approved manner.16/25 Sq.mm.	3	Ea
18	Solder less crimping type Aluminium lugs conforming to IS suitable for cable of following size evenly crimped with high pressure tool & connected to switchgear terminals with brass/cadmium plated nut bolts in an approved manner.35/50 Sq.mm.	1	Ea
19	160A-200A MAIN FEEDER PILLARFeeder Pillar with 12 way 25A DP MCB out going (maximum 16 sq.mm cable) load each Ckt	1	Nos.

ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
20	63A-100A MAIN FEEDER PILLARFeeder Pillar with 8 way 25A DP MCB out going (maximum 16 sq.mm cable) load each Ckt	1	Nos.
21	Providing, supplying, fabricating, and installing electrical feeder pillar of size 1.00 m × 0.75 m × 1.00 m (L × B × H) fabricated from CRCA/MS sheet of approved thickness with weatherproof powder-coated finish, comprising incoming and outgoing feeders, busbars, MCCB/MCB, wiring, gland plate, earthing arrangement, locking system, cable termination, internal mounting arrangement, RCC foundation/plinth, excavation, conduit connections, testing, commissioning, and all associated materials, labour, tools & tackles complete as per approved drawings, technical specifications, and directions of the Engineer-in-Charge	2	Nos.
22	UNARMoured COPPER CABLES.-Supplying & erecting ISI XLPE(IS:7098)(I)-88 unarmoured copper cable 1.1 KV grade to be erected as directed of following size.4CX4 Sq. mm.	645	m
23	UNARMoured COPPER CABLES.-Supplying & erecting ISI XLPE(IS:7098)(I)-88 unarmoured copper cable 1.1 KV grade to be erected as directed of following size.4CX6 Sq. mm.	248	m
24	UNARMoured COPPER CABLES.-Supplying & erecting ISI XLPE(IS:7098)(I)-88 unarmoured copper cable 1.1 KV grade to be erected as directed of following size.4CX10 Sq. mm.	255	m
25	UNARMoured COPPER CABLES.-Supplying & erecting ISI XLPE(IS:7098)(I)-88 unarmoured copper cable 1.1 KV grade to be erected as directed of following size.4CX16 Sq. mm.	572	m
26	Making trench in soft soil of suitable width of 90 cm deep for laying cable or locating the fault all over the run and back filling the same and making the surface as normal ground.	1719	m
27	Providing & laying approved make Double walled corrugated pipes (DWC) of polyethylene(conforming to IS 14930 II )with necessary connecting accessories of same material at required depth in existing trench for laying of cable. below ground / road surface for enclosing cable.50 mm outer dia.	1719	m

ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
28	Providing and, fixing heavy duty flange type brass cable gland with rubber ring for PVC insulated armoured cable complete with out going tails, insulating tape etc for following size of cables.2 to 4 core 2.5 / 4 Sq. mm.	11	Ea
29	Providing and, fixing heavy duty flange type brass cable gland with rubber ring for PVC insulated armoured cable complete with out going tails, insulating tape etc for following size of cables.2 to 4 core 6 Sq. mm.	4	Ea
30	Providing and, fixing heavy duty flange type brass cable gland with rubber ring for PVC insulated armoured cable complete with out going tails, insulating tape etc for following size of cables.2 to 4 core 10 Sq. mm.	4	Ea
31	Providing and, fixing heavy duty flange type brass cable gland with rubber ring for PVC insulated armoured cable complete with out going tails, insulating tape etc for following size of cables.2 to 4 core 16 Sq. mm.	10	Ea
32	Solder less crimping type Aluminium lugs conforming to IS suitable for cable of following size evenly crimped with high pressure tool & connected to switchgear terminals with brass/cadmium plated nut bolts in an approved manner.1.5/ 2.5/4/6 Sq.mm.	60	Ea
33	Solder less crimping type Aluminium lugs conforming to IS suitable for cable of following size evenly crimped with high pressure tool & connected to switchgear terminals with brass/cadmium plated nut bolts in an approved manner.10 Sq.mm.	17	Ea
34	Solder less crimping type Aluminium lugs conforming to IS suitable for cable of following size evenly crimped with high pressure tool & connected to switchgear terminals with brass/cadmium plated nut bolts in an approved manner.16/25 Sq.mm.	38	Ea

ITEM NO.	ITEM DESCRIPTION	QTY.	UNIT
35	Supplying & erecting in earthpit of minimum bore dia. 225mm size approved make Safe Earthing Electrode consisting Pipe-in-Pipe Technology as per IS 3043-1987 made of corrosion free hot dipped G.I.Pipes having Outer pipe dia of 80 mm having 80-200 Micron galvanising, Inner pipe dia of 40 mm having 200-250 Micron galvanising, connection terminal dia of 14 mm with constant ohmic value surrounded by highly conductive compound with high charge dissipation suitable for following type of applications with chamber and heavy duty cover (A)(approved make OEM has to submit test certificate including value of earth resistance of installation duly stamped and signed by agency and officer Incharge has to ensure the value of earthing resistance mentioned in test Certificate) & having back filling compound of (B) Inner chemical (CCM Compound)- Resistivity:- 0.2 ohm / meter testing as per IEC 62561-2017, Voltage drop:- < 1 volt at no load & dry form, Sulphur content:- <2%(C) Back fill Compound :- Earthing compound should be capable to retain moisture for long time Necessary test report must be submitted by Agency.For Electrical Installation covering Transformer Neutrals, Lightning arrester Earthing, A.C.Plant & Sensitive Computer System(like Automation, SCADA)i.e. independent Earthing located in other than normal soil i.e. Soft Rock, Marshy Soil etc.. -Length of Pipe : 3 Mtrs. -Back filling Compound :2 nos Bags of 25 Kg.	2	Ea
36	carry out RCC Core cutting- up to 100mm dia./200mm thick Wall/beam/slab with providing PVC pipe of 3mmthick inside and necessary finishing on both ends of wall .	10	EA
37	carry out RCC Core cutting- up to 100mm dia./300mm thick Wall/beam/slab with providing PVC pipe of 3mmthick inside and necessary finishing on both ends of wall .	10	EA



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