### **HOMI BHABHA CENTRE FOR SCIENCE EDUCATION**

# Tata Institute of Fundamental Research Autonomous Institution of the Atomic Energy, Government of India (A Deemed University)

V. N. Purav Marg, Mankhurd, Mumbai – 400 088.

Telephone: 022-25072100/25580036

E-mail: purchase@hbcse.tifr.res.in

Website: www.hbcse.tifr.res.in



NIT cum Tender Document for

ANNUAL MAINTENANCE CONTRACT FOR CIVIL, CARPENTRY,
PLUMBING & MISCELLANEOUS WORKS
AT HOMI BHABHA CENTRE FOR SCIENCE EDUCATION, TIFR,
MANKHURD, MUMBAI – 400088
FOR THE YEAR 2023-2024

Date: 08/11/2023 (TENDER NO: HBC/P-S/PUBLIC TENDER 17/2023)

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### **SECTION 1: NOTICE INVITING TENDER**

Ref: HBC/P-S/PUBLIC TENDER 17/2023 Date: November 08, 2023

Annual Maintenance Contract for Civil, Carpentry & Miscellaneous works at Homi Bhabha Centre for Science Education - TIFR, Mankhurd, Mumbai – 400088 for the year 2023-2024.

**Estimated Cost = Rs. 22,42,526 (Incl. GST)** 

Earnest Money Deposit (EMD): Rs. 44,850/-

(Rupees Fourty Four Thousand Eight Hundred Fifty only) by way of Demand Draft in favour of "HBCSE" payable at Mumbai. Alternatively, this amount can be remitted by bank transfer. The details are as follows: HBCSE-TIFR Non Plan A/C, Account No.:1038019943 Bank Address: Central Bank of India Jigna Apartment, Sion-Trombay Road, Mankhurd, Mumbai – 400 088 IFSC Code: CBIN 0282523.

Tender documents can be downloaded from HBCSE website: www.hbcse.tifr.res.in/tenders or https://eprocure.gov.in/epublish/app

Tender should reach us before or on November 28, 2023 by 14.30 PM (BID DUE DATE)

Tender (Technical bid only) will be opened on November 28, 2023 at 15.30 PM.

Tender (Financial bid only) will be opened on — The date and time of opening of Financial bids will be conveyed to the Technically suitable bidders through Telephone and mail.

Contract Period: One (01) year after the date of issue of Work Order/ LOI/ PO or date of completion of Handing Over taking over process whichever is latest.

Bids under **TWO Bid System** (Technical + Financial Bid) are invited on behalf of Centre Director, HBCSE Mumbai for award of contract for 'Annual Maintenance Contract for Civil, Carpentry & Miscellaneous works at HBCSE for the year 2023-24'. The details of the tender including the scope of work, technical specification, drawings (if applicable) etc. is given in this tender document. All the prospective bidders are requested to go through the tender document before submitting their bids.

Quotation sent by hand delivery/courier are to be deposited in the Tender Box kept at the Main Gate after obtaining stamp, date and signature of the Security Officer.

To assess the nature of job, bidder must visit the HBCSE site before bidding. Bidder may seek prior appointment for site visit. The contact person is Shri. S. D. Pardeshi (Tel No. 25072100/25072121, Email: sdp@hbcse.tifr.res.in). Tenders to be sent to:

**Head, Administrative Operations** 

Homi Bhabha Centre for Science Education

V. N. Purav Marg, Near Anushakti Nagar Bus Depot, Mumbai – 400 088.

Bids sent by Fax/email shall be rejected straightway. The Centre reserves the right to accept/reject the proposal either in part or in full without assigning any reasons.

**Head Administrative Operations** 

For and on behalf of Centre Director, HBCSE

### SECTION 2: PRE-QUALIFICATION/ELIGIBILITY CRITERIA

Bidders are required to comply with the following eligibility criteria.

- **a.** Registration /empanelment /worked in past with Government organizations like CPWD, MES, Railways, State PWDs etc. /Semi Government organizations, PSUs etc. / reputed private organizations in appropriate class and having experience in execution of similar nature of works.
- b. The contractor should have zonal office in Mumbai/ Navi Mumbai/ Thane and nearby areas.
- **c.** Annual turnover as per ITCC or profit & loss statement for the last 3 years. Average annual turnover for the last 3 financial years should be at least Rs. **22,42,526/-** not having incurred any loss in more than 2 years during last 5 years ending 31March,2023.
- **d.** Experience of having successfully completed the following works (during last **Five** years ending 31 March, 2023):
- i. One similar order not less than Rs.17,94,020/-; Or
- ii. Two similar works completed costing not less than Rs.13,45,516/- each; Or
- iii. Three similar work completed costing not less than Rs.8,97,010/- each
- Similar works shall mean Annual Maintenance Contracts for Civil, Carpentry and misc. works of BOQ mentioned magnitude of quantities of work. The quality & satisfactory performance of the submitted work will be verified by HBCSE technical team if required by inspecting the said work.

### Notes:

- 1. The above (Pre-qualification criteria) should be supported by relevant documentary evidence like copies of work orders and completion certificates issued by clients indicating the detailed scope of work covering the above aspects, value of work, completion/commissioning dates etc., in support of meeting all the qualification criteria given as above.
- 2. Relaxation may be provided from the above mentioned pre-qualification criteria (point 'c' & 'd') for the firms registered under MSME / NSIC.
- **3.** The certificates submitted as evidence of works executed for private organization should be accompanied with TDS certificates. These certificates in addition to the certificates issued by the organization shall form the basis for considering experience of work executed for private organization.
- **4.** The offers of the Bidders not meeting the pre-qualifying requirements and not producing supportive documents are likely to be rejected.
- **5.** HBCSE reserves the right to verify the documents/ information submitted or inspect the installation done. The Bidder shall provide necessary facilities for this purpose.
- **6.** Even though the Bidders meet the above qualifying criteria, they are subject to be disqualified if they have made misleading or false representations in the forms, statements and attachments submitted in proof of qualification requirements; and/or record of poor performance such as abandoning the works, not properly completing the contract, inordinate delays in completion, in case of blacklisting by any PSU/Govt. body, or financial failures etc.
- 7. The Contractor must confirm in writing that the spares supplied & installed by them shall be as per specification of goods and in case of any variation, the contract shall be liable to cancel immediately.

### **SECTION 3: INSTRUCTIONS TO BIDDERS**

### A) General Instructions:

- 1. The Prospective bidder shall carefully examine and understand the specifications/conditions of the tender document/RFP and seek clarifications in writing if required, to ensure that they have understood all specifications/conditions of tender. These clarifications should be sought before submission of bids. If no such clarifications are sought in writing, it will be taken that the Bidder has read, understood and accepted all the terms, conditions and specifications in the tender document.
- 2. The Bidder is required to submit a copy of this tender document, with all pages signed by the authorized person, to confirm that Bidder has read and understood the conditions of this tender document and that the proposal is submitted in full understanding and agreement of the requirements of HBCSE.
- **3.** The Bidder shall bear all costs associated with the preparation and submission of the Bid, and HBCSE will in no case be responsible for those costs, regardless of the conduct or outcome of the bidding process.
- **4.** HBCSE reserves its rights to amend any of the terms and conditions of the tender document. All such changes can be made up to one week before the last date of submission of bid. The notice of such amendment will be published on HBCSE website only. No separate advertisement will be issued in the newspapers for such changes/Corrigenda. All the prospective bidders are therefore requested to regularly visit HBCSE website for any such updates.
- 5. The complete bid will be as per the specified formats only. The bids should be without alteration or erasures, except those to accord with instructions issued by the HBCSE or as necessary to correct errors made by the bidder, in which case such corrections shall be initialed by the person or persons signing the bid.
- **6.** The bidder shall submit only one option, which is best suitable to meet HBCSE requirements. The bids submitted with more options shall be liable to be rejected.
- 7. The Bid prepared by the Bidder, as well as all correspondence and documents relating to the Bid exchanged by the Bidder and HBCSE, shall be in English only.
- **8.** Wherever a specific form is prescribed in the Bid document, the Bidder shall use the form to provide relevant information. If the form does not provide space for any required information, space at the end of the form or additional sheets shall be used to convey the said information. For all other cases, the Bidder shall design a form to hold the required information.
- **9.** The Bidder shall explicitly indicate the non-compliance or deviation of the Solution offered in the Proposal to all the terms, clauses, conditions and specifications stipulated in this document. If non-compliance or deviation for any term, clause, condition or specification is not explicitly indicated, it will beconstrued as compliance and if successful in the bid, the bidder is obligated to comply with all the requirements (excluding those non compliances explicitly accepted by HBCSE in writing).
- 10. Successful bidder shall perform all the obligations specified in accordance with the terms and conditionslaid down in the tender document. All details provided by the Bidder should be specific to the requirements specified in this tender document. Detailed clarification may be provided by Bidder, if so desired by HBCSE. The Bidder shall specify the responsibilities of HBCSE, if any, separately for the successful implementation of the project.
- 11. Bidder/Contractor should accept the instructions, guidelines, & clauses reinforced by HBCSE and conveyed to the vendor from time to time at any point of contract period.

# 12. Bidder shall ensure that all documents are submitted with the Technical bid. The bid should contain the following documents:

- i. Copy of PAN (Permanent Account Number) card.
- ii. List of similar works in hand & works carried out by them for last 5 years indicating A) Agency for whom executed, B) Value of work, C) Completion time as stipulated and actual, or present position of the work
- iii. Experience testimonials along with work orders and completion certificates.
- iv. Certificate of Registration for GST, Audited Balance sheets & Income Tax of up to date filed return.
- v. DD for EMD or in case of bank transfer the receipt for the same must be enclosed.
- B) Earnest Money Deposit (EMD): An earnest money for Rs. 44,850/- i.e. 2% of the total estimated cost) has to be

deposited in the form of Demand Draft, Fixed Deposit Receipt, Bankers cheque or through online transfer through bank (Bank details to be provided on demand) in favour of 'Homi Bhabha Centre for Science Education' Mumbai' and send along with the Technical Bid (Part 'A'). After online transfer of earnest money, the vendor should intimate us by email or proof of online transfer of EMD should be part of tender. The firms registered under MSMEs can be exempted from submission of EMD as per rule 170 of GFR 2017, provided they must submit a 'Bid Securing Declaration' in prescribed form as per 'Annexure X'

EMD shall be interest free and it will be refunded to the unsuccessful bidders within 15 days after acceptance of Work Order by the awarded bidder without any interest. EMD will be forfeited if the bidder withdraws or amend impairs or derogates from the tender in any respect. **Kindly submit your bank details along with the tender like Cancelled Cheque/NEFT/Bank A/C details for ease in repayment of EMD.** 

C) **Performance Guarantee:** The tenderer, whose tender is accepted, will be required to furnish a performance Guarantee of 5% of the WO value (of 'Annexure -A' only) within 7 (seven) working days from the date of intimation. This Guarantee shall be in the form Demand Draft / Pay Order / Banker's cheque issued by a Scheduled Bank in favour of 'Homi Bhabha Centre for Science Education'.

The performance guarantee shall be returned to the contractor, without any interest, after recording of the completion certificate for the work by the competent authority and submission of final bill by the contractor as per the joint measurement within 60 days.

The Engineer-in-charge shall make a claim under the Performance guarantee for amounts to which the Centre Director, HBCSE entitled under the contract (notwithstanding and / or without prejudice to any other provisions in the contract agreement) in the event of: Failure by the contractor to pay Centre Director, HBCSE any amount due, either as agreed by the contractor or determined under any of the Clauses / Conditions of the agreement, within 30 days of the service of notice to this effect by Engineer-in- charge. In the event of the contract being determined under provisions of any of the relevant clauses of the agreement, the performance guarantee shall stand forfeited in full and shall be absolutely at the disposal of the Centre Director, HBCSE. For Successful tenderer the EMD shall be returned to the contractor, without any interest, after receiving of Performance Guarantee and for unsuccessful tenderers EMD will be refunded after placing the order on successful tenderer.

- **D)** Security Deposit: The tenderer, whose tender is accepted, will also be required to furnish by way of Security Deposit for fulfillment of his contract, an amount equal to 2.5% of the value of the work. The successful tenderer shall permit HBCSE at the time of making any payment to him for work done under the contract to deduct a sum at the rate of 2.5% of the gross amount of each running bill. The Security Deposit shall be released after the period of 6 months reckoned from the date of completion as certified by Engineer.
- E) Defect Liability period: Six (6) months from the satisfactory completion of entire tendered work.
- **F**) In case Bidder finds discrepancies or omissions from the specifications or other documents or has any doubt as to their meaning, he/she shall at once request in writing to the Head, Administrative Operations (HBCSE) who will issue interpretation and clarifications as he/she may consider necessary in writing as an addendum. Copies of such addenda, if issued, shall be signed by the Bidder and shall form a part of his bid. Verbal clarifications given shall not be binding on HBCSE.
- G) HBCSE does not bind itself to accept the lowest or any bid/all bids or a portion hereof. HBCSE is competent to reject any or all offers without assigning any reason whatsoever or to split the contract or to eliminate the portion of contract during the progress of work due to unsatisfactory work. HBCSE will not entertain any claim from the contractor as a result of such action on the part of the owner.
- H) Acceptance of Tender: The competent authority, on behalf of Centre Director, HBCSE, Mumbai, does not bind himself to accept the lowest or any other tender, and reserves to himself the authority to reject any or all the tenders received, without assignment of any reason. All tenders, in which any of the prescribed condition is not fulfilled or any condition, including that of conditional rebates is put forth by the tenderer, shall be summarily rejected. The Competent Authority, on behalf of HBCSE, Mumbai reserves to himself the rightof accepting the whole or any part of the tender and the tenderer shall be bound to perform the same at the rates quoted. The officer inviting tenders shall have the right of rejecting all or any of the tenders and will not be bound to accept the lowest tender or any other tender.
- I) Validity of Tender: The tender for the work shall remain open for acceptance for a period of 180 days from the last date of submission of tenders. If any tenderer withdraws his/her tender before the said period, or before issue of Letter of Intent, whichever is earlier, or makes any modifications in the terms and conditions of the tender which are not acceptable to the Department, then HBCSE, TIFR, Mumbai shall, without prejudice to any other right or remedy, the tenderer shall not be allowed to participate in the retendering process of the work.

- J) Levy / Taxes payable by contractor:
- a. GST @18% on materials and services in respect of this contract shall be payable by the contractor.
- **b.** The contractor shall deposit royalty and obtain necessary permit as required for supply of the sand, Aggregate, Stone etc. from local authorities. No matters in this regard will be entertained by HBCSE.
- **K) Deduction of Income Tax:** Income Tax will be deducted as per Section 194-C of Income Tax Act 1961 and a certificate for the amount sorecovered will be issued by the HBCSE Centre.
- L) Site visit by the bidder before tendering: Bidders are advised to inspect and examine the site and its surroundings during working hours and satisfy themselves before submitting their tenders as to the nature of the ground and sub-soil (so far as is practicable), the form and nature of the site, the means of access to the site, the accommodation they may require and in general shall themselves obtain all necessary information as to risks, contingencies and other circumstances which may influence or affect their tender. The Bidder shall be deemed to have full knowledge of the site whether he/she inspects it or not and no extra charges consequent on any misunderstanding or otherwise shall be allowed.
- M) Signing of Tender and receipts for payments: In the event of the tender being submitted by a firm, it must be signed separately by each partner thereof or in the event of the absence of any partner, it must be signed on his behalf by a person holding a power-of-attorney authorizing him to do so, such power of attorney to be produced with the tender, and it must disclose that the firm is duly registered under the Indian Partnership Act-1952. Receipts for payments made on account of work, when executed by a firm, must also be signed by all the partners, except where contractors are described in their tender as a firm, in which case the receipts must be signed in the name of the firm by one of the partners, or by some other person having due authority togive effectual receipts for the firm.
- N) Tenderer's responsibilities: The tenderer shall be responsible for arranging and maintaining at his/her own cost all materials, tools & plants, facilities for workers and all other services required for executing the work unless otherwise specifically provided for in the contract documents. Submission of a tender by a tenderer implies that he/she has read this notice & all other contract documents and has made himself aware of the scope & specifications of the work to be done and local conditions and factors having a bearing on the execution of the work. Water and electricity shall be provided for the work by HBCSE-TIFR free of charge.
- O) Notification of amendments to the tender document: If the technical specification requires any modification, suitable amendment to this tender document will be issued and the same will form part of the tender document. Prospective bidders are advised to regularly visit the HBCSE web site or the CPP portal. Corrigendum/amendments etc., if any, will be notified only on the HBCSE web site/CPP portal and no separate advertisement will be made for this.
- P) Signing of contract: The Notice Inviting Tender shall form a part of the contract document. The successful tenderer/contractor, on acceptance of his/her tender by the Accepting Authority, shall, within 15 days from the stipulated date of start of the work, sign the contract consisting of: The Notice Inviting Tender, all the documents including all conditions, specifications and drawings, if any, forms the tender as issued at the time of invitation of tender and acceptance thereof together with any correspondence leading thereto.
- **Q)** Canvassing: either directly or indirectly, in connection with the tenders is strictly prohibited and the tenders submitted by the contractors who resort to canvassing will be liable to rejection and may be barred from the future participation in HBCSE-TIFR works.
- R) Contract Period: One (01) year after the date of issue of Work Order.
- S) The terms 'Municipal Corporation', 'Electricity Boards' etc. indicated in this tender shall also represent the 'Local statutory authority'/ 'State Govt.'/ 'Union Territory' etc., for works at different station.
- T) As this is an Annual Maintenance Contract and availability of Work front on Day to Day Basis by the residents will be limited, the Bidder should have an Office in Mumbai/MMRDA region for quick work at short notice. The name of Office In-charge of Mumbai Office along with address, mobile number and email address with address proof should be submitted.

### **SECTION 4: GENERAL RULES AND DIRECTIONS**

- 1. **NIT & its contents:** All works proposed for execution by contractor will be notified in a form of invitation to tender pasted in public places and signed by the officer inviting tender or by publication in Newspapers as the case may be. This form will state the work to be carried out, as well as the date for submitting and opening tenders and the time allowed for carrying out the work, also the amount of earnest money to be deposited, and the amount of the security deposit and Performance guarantee to be deposited by the successful tenderer and the percentage, if any, to be deducted from the bills. Copies of the specifications, designs and drawings, schedule of quantities of the various descriptions of work and any other documents required in connection with the work signed for the purpose of identifications by the officer inviting tender shall also be open for inspection by the contractor at the office of officer inviting tender during office hours.
- 2. **Signing of Tender and receipts for payments:** In the event of the tender being submitted by a firm, it must be signed separately by each partner thereof or in the event of the absence of any partner, it must be signed on his behalf by a person holding a power-of-attorney authorising him to do so, such power of attorney to be produced with the tender, and it must disclose that the firm is duly registered under the Indian Partnership Act 1952. Receipts for payments made on account of work, when executed by a firm, must also be signed by all the partners, except where contractors are described in their tender as a firm, in which case the receipts must be signed in the name of the firm by one of the partners, or by some other person having due authority to give effectual receipts for the firm.
- 3. **Filling-up of tender:** Any person who submits a tender shall fill up the usual printed form, stating at what rate he is willing to undertake each item of the work. Tenders, which propose any alteration in the work specified in the said form of invitation to tender, or in the time allowed for carrying out the work, or which contain any other condition of any sort, including conditional rebates, will be summarily rejected. No single tender shall include more than one work, but contractors who wish to tender for two or more works shall submit separate tender for each. Tenders shall have the name and number of the works to which they refer, written on the envelopes. It will be obligatory on the part of the tenderer to sign all the pages of tender documents affixing his/her stamp. All rates shall be quoted on the proper form of the tender alone. All corrections shall be attested by the dated initials of the tenderer. Use of correcting fluid, anywhere in tender document is not permitted. Such tender is liable for rejection. If it is found that the tender is not submitted in proper manner or contains too much corrections and/or absurd rates or amount, it would be open for the Government to take suitable disciplinary action against the Contractor. Bids prepared by the tenderer shall contain all requisite information along with self-attested supporting documents as per details in Technical Bid–Part I

The Tender is consisting of two parts: PART I- TECHNICAL BID & PART II- FINANCIAL BID

The bigger envelope must be super scribed 'Tender for Annual Maintenance Contract for Civil, Carpentry, Plumbing & Miscellaneous works at HBCSE'.

The two envelopes inside the bigger envelope & must be super scribed as:

- i. Outer Envelope: Name of the Work, Tenderer's name & address with signature & seal
- ii. Envelope No-1: The said envelope is for technical bid & shall be super scribed as 'Tender for Annual Maintenance Contract for Civil, Carpentry, Plumbing & Miscellaneous works at HBCSE Technical Bid'.
- iii. Envelope No-2: The said envelope is for Financial bid & shall be super scribed as 'Tender for Annual Maintenance Contract for Civil, Carpentry, Plumbing & Miscellaneous works at HBCSE Financial Bid'

The tender must be placed in a properly sealed bigger envelope addressed to the 'Head Administrative Operations, Homi Bhabha Centre for Science Education, V. N. Purav Marg, Mankhurd, Mumbai – 400088' and the said bigger envelope shall contain two sealed envelopes containing Technical & Financial bids.

4. **Opening of tenders:** The officer inviting tender or his/her duly authorised assistant will open the Technical bids first. In selecting technically suitable parties, the decision of HBCSE Scrutiny Committee will be final and binding to all the contractors. Financial bids of only those tenderers who qualify in the technical bid will be opened. Intimation will be sent to through email/telephone/letter those tenderers who qualify in the technical bid. No correspondence in this regard will be entertained. Further the Financial bids may be opened in the presence of any intending tenderers who may be present at the time, and will enter the amount of the several tenders in a Comparative Statement in a suitable form.

The firms whose bids meet all the technical & financial conditions will be deemed eligible for being awarded an AMC contract. A Committee will shortlist the eligible bidders and determines the L1 bid. Any Financial bid which is considered highly unreasonable will be discarded and such bids will be considered deficient and rejected as

ineligible. All the eligible bidders who are willing to provide AMC service for all categories of works at the final rate, as determined above, will be empaneled to provide AMC services to HBCSE.

- 5. **Declaration by tenderer:** The tenderers shall sign a declaration under the Official Secret Act-1923 for maintaining secrecy of the tender documents, drawings or other records connected with the work given to them. The unsuccessful tenderers shall return all the drawings given to them.
- 6. **Guidelines for quoting the rates:** All rates shall be quoted on the prescribed tender form. The amount for each item should be worked out and requisite totals given. Special care should be taken to write the rates in figures as well as in words, and the amount in figures only, in such a way that interpolation is not possible. The total amount should be written both in figures and in word. In case of figures, the words "Rs." should be written before the figures of rupees and word "P" after the decimal figures, e.g. "Rs. 2.15 P". and in case of words, the word, "Rupees" should precede and the word "Paise" should be written at the end. Unless the rate is in whole rupees followed by the word 'only' it should invariably be upto two decimal places. While quoting the rate in schedule of quantities, the word 'only' should be written closely following the amount and it should not be written in the next line.
- 7. Quoted rates to include all taxes (except GST): Sales tax, VAT, Purchase tax or any other tax on materials in respect of this contract, including state Sales tax and Turnover tax on transfer of property as per Works Contract Act etc. if any, shall be payable by the contractor and Government will not entertain any claim whatsoever in respect of the same. As per the directives of the Sales Tax Authorities, the tax due at the rates notified by the State Government from time to time, shall be deducted from the bills payable to the Contractors, for which TDS certificate shall be issued by the Department.
- 8. **Filling-up of Financial Bid:** Unless otherwise called for, any tender containing percentage below / above the estimated cost put to tender is liable to be rejected. All rates shall be quoted on the tender form by the tenderers in figures and words shall be accurately filled in, so that there is no discrepancy in the rates written in figures and in words. The amount for each item should be worked out and requisite totals given. However,
- i) The rate(s) must be quoted in decimal coinage. Amounts must be quoted in full rupees by ignoring fifty paise and considering more than fifty paise as rupee one.
- ii) If a discrepancy is found, the rates which correspond with the amount worked out by the contractor shall, unless otherwise proved, be taken as correct.
- iii) If the amount of an item is not worked out by the tenderer, or it does not correspond with the rate written either in figures or in words, then the rates quoted by the tenderer in words shall be taken as correct.
- iv) Where the rate quoted by the tenderer in figures and in words tally but the amount is not worked out correctly, the rate quoted by the tenderer will, unless otherwise proved, be taken as correct and not the amount.
- v) In event no rate has been quoted for any item(s), leaving space both in figure(s), word(s), and amount blank, it will be presumed that the contractor has included the cost of this / these item(s) in other items and rate for such item(s) will be considered as **zero** and work will be required to be executed accordingly.
- 9. **Action in case of un realistic rates:** In the case of any tender where unit rate of any item (s) appear unrealistic, such tender will be considered as unbalanced and in case the tenderer is unable to provide satisfactory explanation, such a tender is liable to be disqualified and rejected.
- 10. Witnessing of a tender: The tender for the work shall not be witnessed by a contractor or contractors, who himself/herself / themselves has / have tendered or who may and has / have tendered for the same work. Failure to observe this condition would render, tenders of the contractors tendering, as well as witnessing the tender, liable to summary rejection.
- 11. **List of works in hand:** The contractor shall submit list of works which are in hand / in progress in the form as per Annexure VI.

### A. DEFINITIONS:

- 1. The 'Contract/ Agreement' means the documents forming the tender and acceptance thereof and the formal agreement executed between the Competent authority on behalf of the Centre Director, HBCSE and the Contractor together with the documents referred to therein including these conditions, the specifications, designs, drawings and instructions issued from time to time by the Engineer-in-charge and all these documents taken together, shall be deemed to form one contract and shall be complementary to one another.
- 2. In the contract the following expression shall, unless the context otherwise requires, have the meanings as-
- i) The expression 'Works' or 'Work' shall, unless there be something either in the subject or context repugnant to such work, be construed and taken to mean the works by or by virtue of the contract contracted to be executed whether temporary or permanent and whether original, altered, substituted or additional.
- ii) The 'Site' shall mean the land or other places on, into or through which work is to be executed under the contract or any adjacent land, path or street through which work is to be executed under the contract or any adjacent land, path or street which may be allotted or used for the purpose of carrying out the contract.
- iii) The 'Contractor/ Bidder/ Vendor' shall mean the individual, firm or company, whether incorporated or not, undertaking the works and shall include the legal personnel representative of such individual or the persons composing such firm or company or the successors of such firm or company and the permitted assignees of such individual, firm or company.
- iv) The 'Engineer-in-Charge' means the Engineer / Officer, who shall supervise and be in charge of the work
- v) 'Centre/ Institute/ Department/ Owner' shall mean the HBCSE-TIFR.
- vi) 'Temporary Work' means all temporary works of every kind required in or about the execution, completion and maintenance of the works.
- vii) 'Accepting authority' shall mean the Head, Administrative Operations, HBCSE-TIFR.
- viii) **Excepted Risk** are risks due to riots (other than those on account of contractor's employees), war (whether declared or not) invasion, act of foreign enemies, hostilities, civil war, rebellion revolution, insurrection, military or usurped power, any acts of Government, damages from aircraft, acts of God, such as earthquake, lightening and unprecedented floods, and other causes over which the contractor has no control and accepted as such by the Accepting Authority or causes solely due to use or occupation by Government of the part of the works in respect of which a certificate of completion has been issued or a cause solely due to Government's faulty design of works.
- ix) **Market Rate** shall be the rate as decided by the Engineer-in-Charge on the basis of the cost of materials and labour at the site where the work is to be executed plus the percentage to cover, all overheads and profits.
- x) **Tendered value** means the value of the entire work as stipulated in the letter of award.
- xi) Site Cleaning/ Debris Removal/ Disposal means cleaning of complete site with no dust left over and disposal of complete debris/ waste/ non usable material out of the campus premises as per the guidelines of the Municipal authorities and their approvals.
- **B.** Works to be Carried out: The work to be carried out under the Contract shall, except as otherwise provided in these conditions, include all labour, materials, tools, plants, equipment and transport which may be required in preparation of and for and in the full and entire execution and completion of the works. The descriptions given in the Schedule of Quantities shall, unless otherwise stated, be held to include wastage on materials, carriage and cartage, carrying and return of empties, hoisting, setting, fitting and fixing in position and all other labours necessary in and for the full and entire execution and completion of the work as aforesaid in accordance with good practice and recognised principles.
- **C. Sufficiency of Tender:** The Contractor shall be deemed to have satisfied himself/herself before tendering as to the correctness and sufficiency of his/her tender for the works and of the rates and prices quoted in the Schedule of Quantities, which rates and prices shall, except as otherwise provided, cover all his obligations under the Contract and all matters and things necessary for the proper completion and maintenance of the works.
- **a.** If there are varying or conflicting provisions made in any one document forming part of the contract, the Accepting Authority shall be the deciding authority with regard to the intention of the document and his decision shall be final and binding on the contractor.
- **b.** Any error in description, quantity or rate in Schedule of Quantities or any omission therefrom shall not vitiate the contract or release the Contractor from the execution of the whole or any part of the works comprised therein according to drawings and specifications or from any of his obligations under the contract, the works.
- **D. Signing of Contract:** The successful tenderer / contractor, on acceptance of his/her tender by the Accepting Authority, shall, within 15 days from the stipulated date of start of the work, sign the contract consisting of complete tender document including conditions, bill of quantities, drawings, if any, and acceptance thereof together with any correspondence leading thereto No payment for the work done will be made unless contract is signed by the contractor.

### **SECTION 6: GENERAL CLAUSES OF CONTRACT**

- 1. **Determination of contract:** Subject to other provisions contained in this clause, the Engineer-in-Charge may, without prejudice to his/her any other right or remedy against the contractor in respect of any delay, inferior workmanship, any claim for damages and /or any other provisions of this contract or otherwise, and whether the date for completion has or has not elapsed, by notice in writing absolutely determine the contract in any of the following cases:
- i. If the contractor having been given by the Engineer-in-Charge a notice in writing to rectify, reconstructor replace any defective work or that the work is being performed in an inefficient or otherwise improper or unworkman-like manner shall omit to comply with the requirements of such notice for a period of 7 days thereafter.
- ii. If the contractor has, without reasonable cause, suspended the progress of the work or has failed to proceed with the work with due diligence so that in the opinion of the Engineer-in-Charge (which shallbe final and binding) he/she will be unable to secure completion of the work by the date for completion and continue to do so after a notice in writing of 7 days from the Engineer-in-Charge.
- **iii.** If the contractor fails to complete the work within the stipulated date or items of work with individual date of completion, if any stipulated, on or before such date(s) of completion and does not complete them within the period specified in a notice given in writing in that behalf by the Engineer-in-Charge.
- iv. If the contractor persistently neglects to carry out his/her obligations under the contract and / or commits default in complying with any of the terms and conditions of the contract and does not remedy it or take effective steps to remedy it within 7 days after a notice in writing is given to him/her in that behalf bythe Engineer-in- Charge.
- v. If the contractor shall offer or give or agree to give to any person in HBCSE- TIFR or to any other person on his behalf any gift or consideration of any kind as an inducement or reward for doing or forbearing to do or for having done or forborne to do any act in relation to the obtaining or execution of this or any other contract for HBCSE-TIFR.
- vi. If the contractor shall obtain a contract elsewhere as a result of wrong tendering or other non-bonafide methods of competitive tendering.
- vii. If the contractor assigns, transfers, sublets (engagement of labour on a piece-work basis or of labour with materials not to be incorporated in the work, shall not be deemed to be subletting) or otherwise parts with or attempts to assign, transfer, sublet or otherwise parts with the entire works or any portion thereof without the prior written approval of the Engineer-in-Charge. When the contractor has made himself/herself liable for action under any of the cases aforesaid, the Engineer-in- Charge on behalf of the Centre Director, HBCSE shall have powers:
- **a.** To determine the contract as aforesaid (of which termination notice in writing to the contractor under the hand of the Engineer-in-Charge shall be conclusive evidence) upon such determination, the Security Deposit already recovered and Performance Guarantee under the contract, shall be liable to be forfeited, and shall be absolutely at the disposal of HBCSE-TIFR.
- **b.** After giving notice to the contractor to measure up the work of the contractor and to take such whole, or the balance or part thereof, as shall be unexecuted out of his/her hands and to give it to another contractor to complete the work. The contractor, whose contract is determined as above, shall not be allowed to participate in the tendering process for the balance work.
- viii. In the event of above courses being adopted by the Engineer-in-Charge, the contractor shall have no claim to compensation for any loss sustained by him by reason of his having purchased or procured any materials or entered into any engagements or made any advances on account or with a view to the execution of the work or the performance of the contract. And in case action is taken under any of the provisions aforesaid, the contractor shall not be entitled to recover or be paid any sum for any work thereof or actually performed under this contract unless and until the Engineer-in-Charge has certified in writing the performance of such work and the value payable in respect thereof and he/she shall only be entitled to be paid the value so certified.
- 2. Contractor liable to pay compensation even if contract is not determined: In any case in which any of the powers conferred upon the Engineer-in-Charge under the contract, shall have become exercisable and the same are not exercised, the non-exercise thereof shall not constitute a waiver of any of the conditions hereof and such powers shall notwithstanding be exercisable in the event of any future case of default by the contractor and the liability of the contractor for compensation shall remain unaffected. In the event of the Engineer-in-Charge putting in force all or any of the powers vested in him under the preceding clause he may, if he so desires after giving a notice in writing to the contractor, take possession of (or at the sole discretion of the Engineer-in-Charge which shall be final and binding on the contractor), use as on hire (the amount of the hire money being also in the final determination of the Engineer-in-Charge) all or any tools, plant, materials and stores, in or upon the works, or the site thereof, belonging to the contractor, or procured by the contractor and intended to be used for the execution of the work / or any part

thereof, paying or allowing for the same in account at the contract rates, or, in the case of these not being applicable, at current market rates to be certified by the Engineer-in-Charge, whose certificate thereof shall be final and binding on the contractor, his/her representative of the works, foreman or other authorised agent to remove such tools, plant, materials, or stores from the premises (within a time to be specified in such notice); in the event of the contractor failing to comply with any such requisition, the Engineer-in-Charge may remove them at the contractor's expense or sell them by auction or private sale on account of the contractor and at his risk in all respects and the certificate of the Engineer-in-Charge as to the expenses of any such removal and the amount of the proceeds and expenses of any such sale shall be final and conclusive against the contractor.

3. Time Extension for delay: The time allowed for execution of the works as stipulated in the contract or the extended time in accordance with these conditions shall be the essence of the Contract. The execution of the works shall commence from such time period as mentioned in contract. If the Contractor commits default in commencing the execution of the work as aforesaid, HBCSE-TIFR shall without prejudice to any other right or remedy available in law, be at liberty to forfeit the performance guarantee absolutely. As soon as possible after the Contract is signed, the Contractor shall submit a Time and Progress Chart for each mile stone and get it approved by the Department. The Chart shall be prepared in direct relation to the time stated in the Contract documents for completion of items of the works. It shall indicate the forecast of the dates of commencement and completion of various trades of sections of the work and maybe amended as necessary by agreement between the Engineer-in-Charge and the Contractor within the limitations of time imposed in the Contract documents, and further to ensure good progress during the execution of the work, the contractor shall in all cases in which the time allowed for any work, exceeds one month (save for special jobs for which a separate programme has been agreed upon) to complete the work as per the mile stones given.

### If the work(s) be delayed by:

- a. Force majeure, or
- b. Abnormally bad weather, or
- c. Serious loss or damage by fire, or
- **d.** Civil commotion, local commotion of workmen, strike or lockout, affecting any of the tradesemployed on the work, or
- **e.** Delay on the part of other contractors or tradesmen engaged by Engineer-in-Charge in executing work not forming part of the Contract, or
- f. Non-availability of stores, which are the responsibility of HBCSE-TIFR to supplier.
- g. Non-availability or break down of tools and plant to be supplied or supplied by HBCSE- TIFR or
- **h.** Any other cause which, in the absolute discretion of the Engineer-in-Charge is beyond the Contractor's control, then upon the happening of any such event causing delay, the Contractor shall immediately give notice thereof in writing to the Engineer-in-Charge but shall nevertheless use constantly his best endeavors to prevent or make good the delay and shall do all that may be reasonably required to the satisfaction of the Engineer-in-Charge to proceed with the works.

### 4. Measurements and Payments of work done:

a) All measurements and levels shall be taken jointly by the Engineer- in- Charge or his authorized representative and by the contractor or his authorized representative from time to time during the progress of the work and such measurements shall be signed and dated by the Engineer- in- Charge and the contractor or their representatives in token of their acceptance. If the contractor or his authorized representative does not remain present at the time of such measurements after the contractor or his authorized representative has been given a notice in writing three (3) days in advance or fails to countersign or to record objection within a week from the date of the measurement, then such measurements recorded in his absence by the Engineer-in-Charge or his representative shall be deemed to be accepted by the Contractor.

The contractor shall, without extra charge, provide all assistance with every appliance, labour and other things necessary for measurements and recording levels. In the case of items which are not covered by specifications, measurements shall be taken in accordance with the relevant standard method of measurement issued by the Bureau of Indian Standards and if for any item no such standard is available, then a mutually agreed method shall be followed. The contractor shall give, not less than 7 days' notice to the Engineer-in-Charge or his authorized representative in-charge of the work, before covering up or otherwise placing beyond the reach of measurement any work in order that the same may be measured and correct dimensions thereof be taken before the same is covered up or placed beyond the reach of measurement and shall not cover up and place beyond reach of measurement any work without consent in writing of the Engineer-in-Charge or his authorized representative in-charge of the work who shall within the aforesaid period of seven days inspect the work, and if any work shall be covered up or placed beyond the reach of measurements without such notice having

been given or the Engineer-in-Charge's consent being obtained in writing, the same shall be uncovered at the Contractor's expense, or in default thereof no payment or allowance shall be made for such work or the materials with which the same was executed.

It is also a term of this contract that recording of measurements of any item of work in the measurement book and/or its payment in the interim, on account or final bill shall not be considered as conclusive evidence as to the sufficiency of any work or material to which it relates nor shall it relieve the contractor from liabilities from any over measurement or defects noticed till completion of the defects liability period.

- b) Payments: The payment will be released within 10-15 working days after the submission of the Running Account/ Final bills post corrections if any received from Engineer-In-Charge.
- 5. Completion Certificate: Within ten days of the completion of the work, the contractor shall give notice of such completion to the Engineer-in-Charge and within fifteen days of the receipt of such notice, the Engineer-in-Charge shall inspect the work, and if there is no defect in the work, shall furnish the contractor with a certificate of completion, otherwise a provisional certificate of physical completion indicating defects (a) to be rectified by the contractor and / or (b) for which payment will be made at reduced rates, shall be issued. But no final certificate of completion shall be issued, nor shall the work be considered to be complete until the contractor shall have removed from the premises on which the work shall be executed, all scaffolding, surplus materials, rubbish and all huts and sanitary arrangements, required for his/their work people on the site in connection with the execution of the works as shall have been erected or constructed by the contractor(s) and cleaned off the dirt from all wood work, doors, windows, walls, floors or other parts the building, in, upon, or about which the work is to be executed or of which he may have had possession for the purpose of the execution thereof, and not until the work shall have been measured by the Engineer-in-Charge. If the contractor shall fail to comply with the requirements of this clause before the date fixed for the completion of the work, the Engineer-in-Charge may at the expense of the contractor remove such scaffolding, surplus materials and rubbish, etc., and dispose off the same as he thinks fit and clean off such dirt as aforesaid; and the contractor shall have no claim in respect of scaffolding or surplus materials asaforesaid except for any sum actually realised by the sale thereof.
- 6. Contractor to keep site clean: When the works are carried out, the splashes and droppings from white washing, color washing, painting etc. on wall, floors, doors, windows etc. shall be removed and the surface cleaned simultaneously with the completion of these items of work in the individual rooms, quarters or premises etc. where the work is done without waiting for the actual completion of all the other items of work in contract. In case the contractor fails to comply with the requirements of this clause, the Engineer-in-Charge shall have the right to get this work done at the cost of the contractor either departmentally or through any other agency. Before taking such action, the Engineer- in-Charge shall give 10 days' notice in writing to the contractor.
- 7. Payment of Final Bill: The final bill shall be submitted by the contractor in the same manner as specified in interim bills within two months of physical completion of the work or within one month of the date of the final certificate of completion furnished by the Engineer-in-Charge whichever is earlier. No further claims shall be made by the contractor after submission of the final bill and these shall be deemed to have been waived and extinguished. Payments of those items of the bill in respect of which there is no dispute and of items in dispute, for quantities and rates as approved by Engineer- in-Charge, will, as far as possible be made within the period specified herein-under, the period being reckoned from the date of receipt of the bill by the Engineer-in-Charge or his authorized representative, complete with account of materials issued by the Department and dismantled materials. Penalty for any default will be deducted from the RA bills and Final bill as well.
- 8. Deviations / Variations: Extent And Pricing: The Engineer-in-Charge shall have power (i) to make alteration in, omissions from, additions to, or substitutions for the original specifications, drawings, designs and instructions that may appear to him to be necessary or advisable duringthe progress of the work, and (ii) to omit a part of the works in case of non-availability of a portion of the site or for any other reasons and the contractor shall be bound to carry out the works in accordance with any instructions given to him in writing signed by the Engineer-in- Charge and such alterations, omissions, additions or substitutions shall form part of the contract as if originally provided therein and any altered, additional or substituted work which the contractor may be directed to do in the manner specified above as part of the works, shall be carried out by the contractor on the same conditions in all respects including price on which heagreed to do the main work except as hereafter provided.
- **a. Deviation and Time Extension:** The time for completion of the works shall, in the eventof any deviations resulting in additional cost over the tendered value sum being ordered, will be extended, if requested by the contractor, as follows:
- i. In the proportion which the additional cost of the altered, additional or substitutedwork, bears to the original tendered value, plus
- **ii.** 25% of the time calculated in (i) above or such further additional time as may beconsidered reasonable by the Engineer-in-Charge.

b. Extra Items and Pricing: In the case of extra item(s) which cannot be determined under the schedule of quantities, the contractor may within fifteen days of receipt of order or occurrence of the item(s), claim rates, supported by proper analysis, for the work and the engineer- in charge shall within one month of the receipt of the claims supported by analysis, after giving consideration to the analysis of the rates submitted by the contractor, determine the rates on the basis of the market rates and the contractor shall be paid in accordance with the rates so determined. In the case of substituted items, the rate for the agreement items (to be substituted) and substituted item shall also be determined in the manner as mentioned in the following para:

### c. Substituted Items and Pricing:

- i. If the market rate for the substituted item so determined is more than the market rate of the agreement item (to be substituted) the rate payable to the contractor for the substituted item shall be the rate for the agreement item (to be substituted) so increased to the extent of the difference between the market rates of substituted item and the agreement item (to be substituted).
- **ii.** If the market rate for the substituted item so determined is less than the market rate of the agreement item (to be substituted) the rate payable to the contractor for the substituted item shall be the rate for the agreement item (to be substituted) so decreased to the extent of the difference between the market rates of substituted item and the agreement item (to be substituted).
- 9. Foreclosure of contract due to abandonment or reduction in scope of work: If at any time after acceptance of the tender, HBCSE-TIFR shall decide to abandon or reduce the scope of the works for any reason whatsoever and hence not require the whole or any part of the works to be carried out, the Engineer- in- charge or competent authority shall give notice in writing to that effect to the contractor and the contractor shall act accordingly in the matter. The contractor shall have no claim to any payment of compensation or otherwise whatsoever, on account of any profit or advantage which he/she might have derived from the execution of the works in full but which he did not derive in consequence of the foreclosure of the whole or part of the works.

The contractor shall be paid at contract rates full amount for works executed at site and in addition, a reasonable amount as certified by the Engineer-in-charge for the items hereunder mentioned which could not be utilized on the work to the full extent in view of the foreclosure.

- **a.** Any expenditure incurred on preliminary site work, e.g. temporary access roads, temporary labour huts, staff quarters and site office, storage accommodation and water storage tanks.
- b. HBCSE-TIFR shall have the option to take over contractor's materials or any part thereof either brought to site or of which the contractor is legally bound to accept delivery from suppliers (for incorporation in or incidental to the work) provided however, HBCSE-TIFR shall be bound to take over the materials or such portions thereof as the contractor does not desire to retain. For materials taken over or to be taken over by HBCSE-TIFR, cost of such materials as detailed by Engineer-in- charge shall be paid. The cost shall, however, take into account purchase price, cost of transportation and deterioration or damage which may have been caused to materials whilst in the custody of the contractor.
- c. If any materials supplied by HBCSE-TIFR are rendered surplus, the same except normal wastage shall be returned by the contractor to HBCSE-TIFR at rates not exceeding those atwhich these were originally issued less allowance for any deterioration or damage which may have been caused whilst the materials were in the custody of the contractor. In addition, cost of transporting such materials from site to HBCSE-TIFR stores, if so required by HBCSE-TIFR, shall be paid.
- **d.** Reasonable compensation for transfer of T & P from site to contractor's permanent stores or to his other works, whichever is less. If T & P are not transported to either of the said places, no cost of transportation shall be payable.
- e. Reasonable compensation for repatriation of contractor's site staff and imported labour to the extent necessary. The contractor shall, if required by the Engineer-in-charge furnish to him/her books of account, wage books, time sheets and other relevant documents and evidence as may be necessary to enable him to certify the reasonable amount payable under this condition. The reasonable amount of items on (i), (iv) and (v) above shall not be in excess of 2% of the cost of the work remaining incomplete on the date of closure, i.e. total stipulated cost of the work as per accepted tender less the cost of work actually executed under the contract and less the cost of contractor's materials at site taken over by HBCSE-TIFR as per item (ii) above 'Provided always that against any payments due to the contractor on this account or otherwise, the Engineer-in-charge shall be entitled to recover or be credited with any outstanding balances due from the contractor for advance paid in respect of any tool, plants and materials and any other sums which at the date of termination were recoverable by HBCSE-TIFR from the contractor under the terms of the contract.

### 10. Suspension of work:

**a.** The contractor shall, on receipt of the order in writing of the Engineer-in-Charge or Competent Authority, (whose decision shall be final and binding on the contractor) suspend the progress of the works or any part thereof for such

time and in such manner as the Engineer-in- Charge may consider necessary so as not to cause any damage or injury to the work already done or endanger the safety thereof for any of the following reasons:

- i. On account of any default on the part of the contractor or;
- ii. For proper execution of the works or part thereof for reasons other than the default of the contractor; or
- iii. For safety of the works or part thereof.

The contractor shall, during such suspension, properly protect and secure the works to the extent necessary and carry out the instructions given in that behalf by the Engineer-in-Charge.

- **b.** If the suspension is ordered for reasons (b) and (c) in sub-para (i) above:
- i. The contractor shall be entitled to an extension of time equal to the period of every such suspension PLUS 25%, for completion of the item or group of items of work for which a separate period of completion is specified in the contract and of which the suspended work forms a part, and;
- ii. If the works or part thereof is suspended on the orders of the Engineer-in-Charge for more than three months at a time, except when suspension is ordered for reason (a) in sub-para (i) above, the contractor may after receipt of such order serve a written notice on the Engineer-in-Charge requiring permission within fifteen days from receipt by the Engineer-in-Charge of the said notice, to proceed with the work or part thereof in regard to which progress has been suspended and if such permission is not granted within that time, the contractor, if he/she intends to treat the suspension, where it affects only a part of the works as an omission of such part by HBCSE-TIFR or where it affects whole of the works, as an abandonment of the works by HBCSE-TIFR, shall within ten days of expiry of such period of 15 days give notice in writing of his intention to the Engineer-in-Charge. In the event of the contractor treating the suspension as an abandonment of the contract by HBCSE-TIFR, he shall have no claim to payment of any compensation on account of any profit or advantage which he/she might have derived from the execution of the work in full but which he could not derive in consequence of the abandonment. He shall, however, be entitled to such compensation, as the Engineer-in-Charge may consider reasonable, in respect of salaries and/or wages paid by him to his employees and labour at site, remaining idle in consequence adding to the total thereof 2% to cover indirect expenses of the contractor provided the contractor submits his claim supported by details to the Engineer-in-Charge within 30 days of the expiry of the period of 3 months.

### 11. Action in case of work not done as per specifications:

All works under or in course of execution or executed in pursuance of the contract, shall at all times be open and accessible to the inspection and supervision of the Engineer-in- charge, his authorised subordinates in charge of the work and all the superior officers of the Department or any organization engaged by the Department for Quality Assurance and the contractor shall, at all times, during the usual working hours and at allother times at which reasonable notice of the visit of such officers has 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 that purpose. Orders given to the Contractor's agent shall be considered to have the same force as if they had been given to the contractor himself.

If it shall appear to the Engineer-in-charge or his/her authorised subordinates in-charge of the work or his/her subordinate officers or the officers of the organization engaged by the Department for Quality Assurance or to the Chief Technical Examiner or his subordinate officers, that any work has been executed with unsound, imperfect, or unskillful workmanship, or with materials or articles provided by him for the execution of the work which are unsound or of a quality inferior to that contracted or otherwise not in accordance with the contract, the contractor shall, on demand in writing which shall be made within twelve months (six months in the case of work costing Rs. 10 Lakh and below except road work) of the completion of the work from the Engineer-in-Charge specifying the work, materials or articles complained of notwithstanding that the same may have been passed, certified and paid for forthwith rectify, or remove and reconstruct the work so specified in whole or in part, as the case may require or as the case may be, remove the materials or articles so specified and provide other proper and suitable materials or articles at his own charge and cost. In the event of the failing to do so within a period specified by the Engineerin-Charge in his demand aforesaid, then the contractor shall be liable to pay compensation at the same rate as under clause III (1) of the contract (for non-completion of the work in time) for this default in such case the Engineer-in-Charge may not accept the item of work at the rates applicable under the contract but may accept such items at reduced rates. Decision of the Engineer-in- Charge to be conveyed in writing in respect of the same will be final and binding on the contractor.

12. Contractor liable for damages, defects during Maintenance (Defect Liability Period): If the contractor or his working people or servants shall break, deface, injure or destroy any part of building in which they may be working, or any building, road, road kerb, fence, enclosure, water pipe, cables, drains, electric or telephone post or wires, trees, grass or grassland, or cultivated ground contiguous to the premises on which the work or any part of it is being executed, or if any damage shall happen to the work while in progress, from any cause whatever or if any defect, shrinkage or other faults appear in the work within 6 months after a certificate final or otherwise of its

completion shall have been given by the Engineer- in-Charge as aforesaid arising out of defective or improper materials or workmanship, the contractor shall upon receipt of a notice in writing on that behalf make the same good at his own expense, or in default, the Engineer- in- Charge cause the same to be made good by other workmen and deduct the expense from any sums that may be due, or at any time thereafter may become due to the contractor, or from his security deposit, or the proceed of sale thereof or of a sufficient portion thereof.

The security deposit of the contractor shall not be refunded before the expiry of **6 months** after the issue of the certificate final or otherwise, of completion of work, or till the final bill has been prepared and passed whichever is later. Performance guarantee shall be refunded to the contractor after completion of the work and recording the completion certificate.

13. Contractor to supply tools & equipment's etc.: The contractor shall provide at his own cost all materials (except such special materials, if any, as may in accordance with the contract be supplied from the Engineer- in-Charge's stores), machinery, tools & equipment's. in addition to this, appliances, implements, other accessories, ladders, cordage, tackle and temporary works required for the proper execution of the work, whether original, altered or substituted and whether included in the specification or other documents forming part of the contract or referred to in these conditions or not, or which may be necessary for the purpose of satisfying or complying with the requirements of the Engineer-in-Charge as to any matteras to which under these conditions he is entitled to be satisfied, or which he is entitled to require together with carriage therefore to and from the work.

The contractor shall also supply without charge the requisite number of persons with the means and materials, necessary for the purpose of setting out works, and counting, weighing and assisting in the measurement or examination at any time and from time to time of the work or materials. Failing his/her so doing, the same may be provided by the Engineer-in- Charge at the expense of the contractor and the expenses may be deducted, from any money due to the contractor, under the contract and/or from his security deposit or the proceeds of sale thereof, or of a sufficient portion thereof.

- 14. Lump sum provision in tender: When the estimate on which a tender is made include lump sums in respect of parts of the work, the contractor shall be entitled to payment in respect of the items of work involved or the part of the work in question at the same rates, as are payable under this contract for such items, or if the part of the work in question is not, in the opinion of the Engineer-in-charge payable of measurement, the Engineer-in-Charge may at his discretion pay the lump sum amount entered in the estimate, and the certificate in writing of the Engineer-in-Charge shall be final and conclusive against the contractor with regard to any sum or sums payable to him under the provisions of the clause.
- 15. Recovery of compensation paid to workmen: In every case in which by virtue of the provisions of section 12 sub-section (1) of the Workmen's Compensation Act. 1923, HBCSE-TIFR is obliged to pay compensation to a workman employed by the contractor, in execution of the works, HBCSE-TIFR will recover from the contractor the amount of the compensation so paid; and, without prejudice to the rights of HBCSE-TIFR under Section 12, sub-section (2) of the said Act, HBCSE shall be at liberty to recover such amount or any part thereof by deducting it from the security deposit or from any sum due by HBCSE to the contractor whether under this contract or otherwise. HBCSE shall not be bound to contest any claim made against it under section 12, sub-section (1) of the said Act, except on the written request of the contractor and upon his giving to HBCSE full security for all costs for which HBCSE might become liable in consequence of contesting such claim.
- **16.Fall Clause:** At any point of time if it is observed that the vendor is providing similar services of Annual Maintenance Contract (AMC) to other any organizations in similar Regions / Zones with similar terms and conditions and status of work at a lower rate than offered to HBCSE, then the vendor shall have to compensate HBCSE by paying the difference amount and downward revise the rate of respective services with immediate effect.
- 17. Ensuring payment and amenities to workers if contractor fails: In every case in which by virtue of the provisions of the Contract Labour (Regulation and Abolition) Act, 1970 and of the contract labour (Regulation and Abolition) Central Rules, 1971, HBCSE is obliged to pay any amounts of wages to a workman employed by the contractor in execution of the works, or to incur any expenditure in providing welfare and health amenities required to be provided under the above said Act and the Rules, under Clause 19 H or under the Central Government Contractor's Labour Regulations, or under the rules framed by Government from time to time for the protection of health and sanitary arrangements for workers employed by the contractors, HBCSE will recover from the contractor the amount of wages so paid or the amount of expenditure so incurred; and without prejudice to the rights of HBCSE under Section 20, sub- section (2) and Section 21, sub-section (4) of the contract labour (Regulation and Abolition) Act, 1970, HBCSE shall be at liberty to recover such amount or any part thereof by deducting it from the security deposit or from any sum due by HBCSE to the contractor whether under this agreement or otherwise. HBCSE shall not be bound to contest any claim made against it under Section 20, subsection (1) and section 21, sub-section (4) of the said Act, except on the written request of the contractor and upon his

giving to HBCSE full security for all costs for which HBCSE might become liable in contesting such claim.

- 18. Termination of contract in case of death: Without prejudice to any of the rights or remedies under this contract, if the contractor dies, the Engineer-in-Charge on behalf of the Centre Director, HBCSE shall have the option of terminating the contract without compensation to the contractor.
- 19. Labour laws to be complied by the contractor: The contractor shall obtain a valid licenseunder the Contract Labour (R & A) Act, 1970 and the Contract Labour (Regulation and Abolition) Central Rules, 1971, before the commencement of the work, and continue to have a valid license until the completion of the work. The contractor shall also abide by the provision of the Child Labour Prohibition & Regulation) Act-1998. The contractor shall also comply with the provisions of the building and other Workers (Regulation of Employment & Conditions of Service) Act, 1996 and the building and other Workers Welfare Cess Act, 1996. Any failure to fulfill these requirements shall attract the penal provisions of this contract arising out of the resultant non execution of the work.
- 20. Minimum wages act to be compiled with: The contractor shall comply with all the provisions of the Minimum Wages Act, 1948, Contract Labour (Regulation and Abolition)Act, 1970 and rules framed thereunder and other labour laws affecting contract labour thatmay be brought into force from time to time.
- 21. Settlement of Disputes & Arbitration: Any dispute arising from this contract will be referred to two arbitrators one to be appointed by you and one by us. The two arbitrators, in the event of their disagreement will appoint an Umpire. The decision of the Umpire shall be final and binding. The arbitration will proceed as per Indian Arbitration Act, 1940, as amended up to date. Mumbai city will be the jurisdiction for the settlement of all court/arbitration and related matters.
- 22. Confidential Information: The drawings, specifications, proto-type, samples and such other information furnished to the contractor relating to the supply / work, sub-systems / equipmentetc. are to be treated as confidential which shall be held by the contractor in confidence and shall not be divulged to any third party without the prior written consent of the Department. The contractor, therefore, binds himself, his successors, heirs, executors, administrators, employees and the permitted assignees or such other persons or agents directly or indirectly concerned with the work / supply to the confidential nature of the drawings, specifications, proto-type samples etc. It is a further condition of the contract that the contractor shall not, without prior written permission from the Department, transmit, transfer, exchange, and gift or communicate any such confidential information, and also the component, sub assembly, products, by-products

### SECTION 7: SPECIAL CLAUSES OF CONTRACT

The following Special clauses of contract shall be read in conjunction with General clauses of contract. The same shall be considered as an extension and not limitation of the obligations of the contractor. In case of any discrepancy between Special clauses of contract and the General clauses of contract, these Special clauses shall take precedence over the General clauses of the Contract.

1. Sequence of work: The contractor shall execute the work as per the sequence given by the Engineer-in-Charge Page 17 of 44 Seal and Signature of the Bidder

from time to time so that all other items of the work to be executed by other agencies are completed progressively along with the main work.

- **2. Co-operation and Co-ordination with other contractors**: The contractor will carry out the entire work in a planned manner by co-ordinating his work with other contractors, who will be simultaneously carrying out work in the same area and also co-ordinate in connection with the position of various fixtures, inserts, embedment and other allied work connected with the completion of the building / subject work. In case of any dispute between the contractors engaged on the same work, decision of Engineer-in-Charge shall be final and binding.
- 3. Operations and storage areas: All operations of the contractor shall be confined to areas authorised by the Engineer-in-Charge and storage of materials shall be over the areas specially indicated by the Engineer-in-Charge. The contractor shall be obliged to keep the premises in hygienic conditions by proper drainages of the area provided with suitable approaches throughout the period of contract. He/she shall rectify all damages caused to the Government property within the areas thus allotted. He/she shall be responsible to clear all rank, vegetation at site at his own cost. The contractor should provide Storage box for the working personal at his own cost with lock and key arrangement. The box can be placed at approved location by Engineer-In-Charge.
- **4. Traffic interference & inconvenience to the public:** The contractor shall so conduct his operations as to interfere as little as possible with the traffic/public. The contractor shall take all precautionary and other measure, such as providing warning signals, temporary diversion etc. all as directed by the Engineer-in-Charge. The contractor shall not deposit materials anywhere at work site which will seriously inconvenience the public. The Engineer-in-Charge may require the contractor to remove any materials which are considered to be a danger or inconvenience to the public or cause them to be removed at the contractor's cost.

The contractor shall exercise full care to ensure that no damage is caused by him or his workmen, during the operation to the existing water supply and power lines. The cost of any such damage and risks arising out of this shall be entirely borne by the contractor.

- **5. Supply of Water & Electricity:** Water and electricity shall be supplied to the contractor by HBCSE free of cost subject to the following conditions:
- i. The Source of Water and Power Supply will be given at one point. All other arrangements have to be arranged by Contractor.
- ii. Contractor(s) shall make his/ their own arrangement of water/ electricity connection and laying of pipelines/ connection from existing main of source of supply as directed by Engineer-In-charge.
- iii. HBCSE do not guaranty to maintain uninterrupted supply of water/ electricity and it will be incumbent on the contractor to make alternative arrangement for proper supply of the same at his/ their own cost in the event of any break down in the government water/ electricity mains so that the progress of his/ their work is not held up for the want of the same. No claim of damage or refund will be entertained on account of such break down.
- 6. Tendered rates to cover overheads and profit: The rates quoted shall also cover the cost of necessary protection including labour, materials and equipment to ensure safety and protection against risk or accident, compensation for injury to life and damage to property if any, caused by the contractor's operations connected with this work. The rates shall be firm and shall not be subject to change due to variations during the entire period of execution of the work in cost of materials, labour and conditions, or any other conditions. No separate claim on this account will be entertained by the Department.

Unless otherwise stated in schedule of quantities, rates for item quoted by the tenderer should be for the complete work including supply and fixing with all materials and should be for all heights and depths, lifts and leads, lengths and widths involved in the work.

The contractor when called for by the Department should furnish detailed rate analysis in support of the rates quoted by him against each item of the tender. The Department reserves the right to utilize the analysis thus supplied in settling the rate of any deviations or claims arising in this contract.

7. Claims against the contractor: Whenever any claim against the contractor for the payment of a sum or money arises out of or under the contract, Department shall be entitled to recover such sum by appropriating in part or whole, the security deposit of the contractor and to sell any Government promissory notes etc. forming the whole or part of such security. In the event of the security deposit having been taken from the contractor, the balance or the total sum recoverable, as the case may be, shall be deducted from any sum then due or which at any time thereafter may become due from the contractor, under this or any other contract with the Department. Should this sum be not sufficient to cover the full amount recoverable, the contractor shall pay the Department, on demand the balance remaining due.

Department shall have the right to cause an audit and technical examination of the work and the final bill of the contractor including all supporting vouchers, abstracts etc. to be made after payment of the final bill and if as a result

of the due audit and technical examination any sum is found to have been over paid in respect of any work done by the contractor under the contract or any work claimed by him to have been done under the contract and found not have been executed, the contractor shall be liable to refund the amount of the over payment and it shall be lawful for the Department to recover the same from him in the manner prescribed above or in any other manner legally permissible and if it is found that the contractor was paid less than what was due to him under the contract in respect of any work executed by him under it, amount of such under payment shall be duly paid by the Department to the contractor.

**8. Mode of measurements:** Measurements for all hidden items once taken jointly and so accepted by the tenderer in the bills, in writing shall be final and binding. No re-recording of measurements for hidden items of work will be permitted. The contractor shall provide at his own cost suitable weighing and measuring arrangements at site for checking the weight / dimensions as may be necessary for execution of the work.

All measuring tapes (of steel), scaffolding and ladders which may be required for taking measurements shall be supplied by the contractor. If the contractor fails to accompany the Engineer-in-Charge or his duly authorised person to take measurements, then he shall be bound by the measurements, recorded by the Engineer-in-Charge or his representative.

- **9. Proper drawings and instructions:** The Engineer-in-Charge shall have full powers and authority to supply to the contractor from time to time during progress of the work such further drawings and instructions as shall be necessary for the purpose of proper and adequate execution and maintenance of the work and the contractor shall carry out the work and be bound by the same.
- 10. Urgent repairs: If by reason of any accident or failure or other event occurring to or in connection with the work or any part thereof either during the period of maintenance, any remedial or other work or repair shall in the opinion of the Engineer-in-Charge be urgently necessary for security and the contractor is unable or unwilling, at once, to do such work or repair, the Engineer-in-Charge may be his own or other workmen do such work or repair as he may consider necessary. If the work or repair so done which in the opinion of the Engineer-in-Charge, the contractor was liable to do at his own expenses under the contract and all cost and charges properly incurred by the Engineer-in-Charge in so doing shall on demand be paid by the contractor or may be deducted from any sum due or which may become due to the contractor provided always that the Engineer-in-Charge shall soon after the occurrence of any such emergency as may be reasonable, practicable, notify the contractor thereof in writing.
- **11.Pandemic Situation:** If a Lock down or anything as such announced by Government of India/State Government due to pandemic condition like Covid 19 or any other and the work remain suspended, nothing extra shall be paid to contractor for any losses in this regard.
- **12. Medical Fitness of staff/ labour:** Staff/ Labour to be engaged in work should have medical fitness certificate if required by the department. The contractor will also follow the guideline issued by Govt. of India/State Government during any pandemic and will follow the safety norms and be responsible for the safety of labours to be engaged in the work. No claim for any causality in this regard will be entertained.
- 13. Security regulations: The contractors have to follow strictly the regulations of the Department at the work site regarding entry of personnel, material etc. and any other regulation that might be enforced from time to time. All materials and articles brought by the contractor to the work site shall have to be declared at the security gate. Similarly, no materials shall be taken out from the Departmental premises without proper gate pass, which will be issued by the Engineer-in-Charge to the contractor on written request. It is to be noted that loading of contractor's materials in vehicles and trucks shall be done in the presence of Departmental personnel.

For working on Sundays, Holidays and late hours, even though permission will be accorded by the Engineer-in-Charge, the contractor will have to make application to the Security Department also and keep them informed well in advance. The contractor, his agents, representatives, workmen etc. and his materials, carts, trucks or other means of transport etc. will be allowed to enter through and leave from such point of entry/exit at such times, the authorities in-charge of the area, at their sole discretion, may permit. The contractor, his agents and representatives are required to be in possession of the individual identity / muster cards or passes. The muster cards or passes are examined by the security staff at the time entry / exit inside the departmental area.

The contractor, his agents, representatives, workmen shall strictly observe the orders pertaining to prevailing fire precautions. In addition to the above, other security regulations as may be imposed by the Security authorities / Engineer-in- Charge shall be complied with / observed by the contractor and his workmen, in addition to the above. Any breach of above security regulations and rules in force from time to time will be viewed seriously. No claim whatsoever will be entertained by the Department on account of the observation of the Security regulations.

- **14.** To take the materials out of the campus for disposal/ replacement it is the responsibility of the contractor to take prior approval and request for a valid **GATE PASS** for any such material.
- 15. The Service Provider is responsible for the payment of Minimum Wages (under Central Act) to the personnel Page 19 of 44 Seal and Signature of the Bidder

deployed by it. The Service Provider is also responsible for compliance of the provisions of all the statutes applicable in its case.

- **16. Cancellation of Contract** In cases of poor workmanship and non-compliance of tender/agreement or services provided by the contractor are not found to be satisfactory, the contract shall be terminated by the department by giving **15 days' notice** even before the expiry of contract period and shall be forfeited the security deposit without assigning any reason what so ever. No further justifications in this regard will be entertained by HBCSE. The decision of Engineer-In-Charge on behalf of Centre Director HBCSE will be final and binding to the contractor.
- 17. No waste material shall be left over during the repair works under each item on any day.
- **18.** HBCSE will not provide any space at site for worker hutments.
- **19.**Contractor s workman should follow the COVID-19 related all the protocol declared by Ministry of Health/ State Government and Local Municipal corporation from time to time.

# (Etifr HBCSE)

### **BILL OF QUANTITIES**

Item	Description of item	Qty.	Unit	Rate	Amount
No.	•	- •		(Rs.)	(Rs.)
1	Earth Work:				

a a	Excavation for foundation/ trenches of required width for pipes, cables, etc. including excavation for sockets, and dressing of sides, ramming of bottoms, depth upto 1.5 m, including getting out the excavated soil, and then returning/ backfilling the soil as required, in layers not exceeding 20 cm in depth, including consolidating each deposited layer by ramming, watering, etc. and disposing of surplus excavated soil as directed, within a lead of 50 m and disposal of debris etc. as directed by EIC.  All kinds of soils – Manually	15.00 10.00	Cum.	
b	Extra for removal of Paver blocks and its stacking at approved location within a lead of 30m and its refixing with interlocking and including laying sand dust bed and in joints as directed by EIC.	10.00	Sqm.	
2	Excavation for foundation / trenches in hard murum and boulders, W.B.M. road, in depth upto 1.5 m, including and returning/ backfilling the usable soil and boulders as required, in layers not exceeding 20 cm in depth, including consolidating each deposited layer by ramming, watering, etc. and disposing of surplus excavated usable soil and boulders as directed, within a lead of 50 m and disposal of debris etc. as directed by EIC., normal dewatering, preparing the bed for laying of new Bitumen layer etc. complete	20.00	Cum.	
3	Filling in plinth and floors / trenches at any heights with contractor's murum for bedding in 15 cm to 20 cm layers including watering and compaction, etc. complete as directed by EIC.	10.00	Cum.	
2	Breaking and Dismantling:			
1	Breaking and removal of existing old loose internal/external plaster, including raking out joints and cleaning the surface for new plaster application, at any heights with all scaffolding, site cleaning, tools, equipment required for complete job with site cleaning and debris disposal etc. Complete as per the instructions and directions of Engineer-In-Charge.			
a	Sand-faced plaster of any thickness	600.00	Sqm.	100
b	Rough-cast plaster of any thickness	50.00	Sqm.	
2	Dismantling all types of masonry excepting cement concrete plain or reinforced at any heights including tools, labour, equipment, etc., stacking serviceable materials at site within a lead of 100m. and disposal of debris as directed by EIC.	4.00	Cum.	/-
3	Dismantling all types of plain cement concrete works at any heights including tools, labour, equiments, and disposal of debris etc. as directed by EIC.	3.00	Cum.	
4	Dismantling reinforced concrete slab, beams, pardis etc. at any heights including tools, labour, equipments etc. and cutting of reinforced bars and its stacking within a lead of 50m. and disposal of debris as directed by EIC.	3.00	Cum.	
5	Removing urinal pans or wash hand basins with frame including disconnecting the sanitary and water supply connections, removing the same carefully and stacking the serviceable materials as and where directed by EIC including throwing the unserviceable materials outside etc complete	5.00	Nos	

6	Removing W.C. pans including disconnecting the sanitary and water supply connections, removing and breaking flooring and bed con-crete around pan removing the same carefully and stacking the serviceable materials as and where directed by EIC including throwing the unserviceable materials out side etc. carefully and throwing out the refusal outside etc. complete.	4.00	Nos	
3	Plain and Reinforced Concrete and Allied Works:			
1	Providing, mixing, laying and finishing Plain Cement Concrete of following grades with finishing in correct line, level and compaction, curing, at any heights including all materials, formwork, staging, wastage, labour, tools, equipment, site cleaning etc. Complete. All as per instructions and directions of Engineer-In-Charge. (min. Cement = 5.90 bags / cum)			
	<b>NOTE:</b> 1. The proportion of the site mix concrete should be accurately maintained.			
a	M10- 1:3:6 (1 Cement : 3 coarse sand (zone-lll) : 6 graded stone aggregate 20 mm nominal size)	2.00	Cum.	
b	M15- 1:2:4 (1 cement : 2 coarse sand (zone-lll) : 4 graded stone aggregate 20 mm nominal size)	2.00	Cum.	
2	Providing and laying in situ Cement Concrete for Reinforced Cement Concrete work in foundations, footing, columns, beam, slab, pardi, walls etc. at any heights including normal dewatering, form work, staging, centering, transportation, laying, compaction, levelling, finishing and curing, etc. complete. as directed by EIC. (Excluding cost of Reinforcement)	1		
a	M30 - 1:0.75:1.5 (1 Cement : 0.75 coarse sand (zone-lll) : 1.5 graded stone aggregate 20 mm nominal size)	2.00	Cum.	
3	Providing and fixing in position steel bar reinforcement of various diameters for RCC piles, caps, footings, foundations, slabs, beams, columns, canopies, staircases, newels, chajjas, lintels, pardies, copings, fins, arches, etc. as per detailed designs, drawings and schedules, at any heights including cutting, bending, hooking the bars, binding with wires or tack welding and supporting as required, etc. complete as directed by EIC. (including cost of binding wire).	0.05	MT	
4	Removing loose rust from the reinforcement bars by wire brushing, light hammering etc. and applying sulphate and chloride free inorganic single component rust remover Rusticide as approved by Engineer in charge conforming to IS 9077. The rusted surface shall become blackish non rusted colour. After 24 hours of application of rust remover, loose particles shall be removed by brush. Apply one more coat of Rusticide. Apply bonding coat slurry of high performance acrylic polymer - Methyl 2-methylpropenoate copolymer with another innovate as approved by Engineer in charge on entire surface. Mix 1 Kg of acrylic polymer with 0.5 Kg of cement. Finish it with ready to use repair polymer modified mortar based on special cements, formaldehyde based polymer with thixotropy modifying agents as approved by Engineer in charge (The Polymer Modified Mortar (PMM) should attain min. compressive strength of 20 N/mm2 in 1 day and 30 N/mm2 in 7 days) by adding 13 - 16% water by weight of polymer modified mortar for treatment to the damaged RCC members. Add 1 Kg of Migrating Corrosion Inhibiting Admixture as approved by Engineer in charge	25.00	Sqm	

	per 25 Kg bag of polymer modified mortar. After mixing polymer modified mortar, it can be trowel applied or sprayed. When applying by hand, polymer modified mortar must be forced tightly into the substrate to ensure complete contact with the substrate. (min.15-30 mm thickness at a time) all work at any heights including scaffolding, labour, wastage, disposal of debris etc. complete as directed by EIC.				
5	Providing and applying "high strength, non shrink free flow grout material" i. e. micro concrete (like shrink comp or equivalent) having compressive strength as 400 Kilogram/sq.cm. including finishing the surface and curing for 07 days. etc complete. The usage of this non shrink concrete with zero slump is to allow to occupy every free space leaving no voids, thereby producing dense concrete with proper bonding with concrete to be applied for foundation and strengthening of pier etc and as per the	1.00	Cum.		
	direction of Site-In-Charge. (The quoted rates to be inclusive of all materials, labours, tools & tackles, shuttering, transportation, taxes etc complete)				
6	Providing and laying damp proof course 50 mm thick in M20 cement concrete (with graded stone chips 20 mm nominal size) layer and bitumen / using cement with water proofing compound of approved brand @ 0.2% weight of cement including cost of materials over two coats of non toxic acrylic polymer modified cementitious waterproofing	5.00	Sqm	•	
1	slurry coat including curing, levelling etc. complete. as directed by EIC.	4			
7	Providing and laying expansion / construction joint with shalitex super expansion pad (jute fiber) 12 mm thick including removal of old damaged expansion pad and sealing the joint with shalitex sealing compound at any heights etc. complete as directed by EIC.	5.00	Sqm		
8	Providing and fixing G.I. sheet 24 gauge and 22.5 cm. wide for the construction joint in R.C.C. trough wall including cutting 15 cm. overlap, riveting the joints and fixing in position at any heights etc. complete as directed by EIC.	10.00	Rmt.		
4	Masonry and Allied Works:				All
1	Providing and constructing half brick thick Brick masonry (115mm) in superstructure at all heights with first class burnt clay bricks in cement mortar 1:5 (1 Cement: 5 Fine Sand) at all heights including mild steel reinforcement of 2 bars of 6 mm dia. placed by every 3rd course properly bent, bounded at ends, pointing the joints, watering and scaffolding, labour, tools, accessories, wastages and site cleaning etc. Complete. All as per instructions and directions of Engineer-In-Charge.	25.00	Sqm		
2	Providing and constructing one brick thick Brick masonry (225mm) in superstructure at all heights with first class burnt clay bricks in cement mortar 1:4 (1 Cement : 4 Coarse Sand) at all heights including pointing the joints, watering and scaffolding, labour, tools, accessories, wastages and site cleaning etc. Complete. All as per instructions and directions of Engineer-In-Charge.	4.00	Cum.		

3	Providing Cement plaster for internal walls, ceilings and other workable surfaces with 12-15 mm thick in CM 1:4 (1 cement: 4 fine sand) after surface preparation including cleaning, hacking of base R.C.C. surfaces, application of cement slurry all around, for all heights including scaffolding/staging, and providing GI plaster chicken mesh of 20 gauge stretched tight at all RCC/ PCC and masonry joints in 150mm wide strips on each surface; fixed with G.I. "U" type nails before plastering. All including tools, accessories, labour, wastage, finishing, curing, site cleaning etc. Complete as per instructions and directions of Engineer-In-Charge	400.00	Sqm		
	<b>NOTE:</b> 1. Silpoze Sand is permitted based on meeting the				
	acceptance criteria. (Rates will be inclusive of all charges/				
	royalties against sand to be paid.)				
	2. Some area of plaster can be in patchwork of area less				
	than or equal to 1 sqm.				
	3. Breaking of old plaster will be paid separately				
4	Providing sand faced plaster for external walls, 15mm-	350.00	Sam		
4	20mm thick in 1:4 (1 Cement : 4 sand) with waterproofing compound of Pidilite LW+ or approved equivalent in proportion as specified by manufacturer after surface preparation including cleaning , hacking of base surfaces, application of cement slurry all around and on joints between old and new plaster, for all heights, and providing GI plaster chicken mesh of 20 gauge stretched tight at all RCC/ PCC and masonry joints in 150mm wide strips on each surface; fixed with G.I. "U" type nails before plastering, all including tools, accessories, labour, wastage,	350.00	Sqm		
	finishing, curing, etc. Complete as per instructions and directions of Engineer-In-Charge.  NOTE: 1. Silpoze Sand is permitted based on meeting the acceptance criteria. (Rates will be inclusive of all charges/				
14	royalties against sand to be paid.)  2. Some areas of plaster can be in patchwork of area less				M
	than or equal to 1 sqm.				100
	3. Breaking of old plaster will be paid separately				
5	Waterproofing:				///
1	Providing water proof bedding for flooring of Bath and WC over existing Brickbat coba in Two or more layers of total 25 mm thick in C.M. 1:3 including using approved water proofing compound in specified proportion as per manufacturers specifications for per bag of cement including leveling, curing, ponding test, site cleaning, tools, equipments, labour, material, etc. Complete as per instructions and directions of Engineer-In-Charge.	50.00	Sqm		
	<b>NOTE:</b> 1. The methodology of application of				
	Waterproofing treatment will be strictly followed as per				
	manufacturer's instructions and specifications.				
	2. The guarantee of min. 5 years is to be submitted by the				
	contractor on Rs. 100 Stamp paper.				
2	Clean the existing surface / terrace thoroughly to remove	20.00	Sqm.		
	dirt, loose particles, laitance etc. For emergency waterproofing of existing terrace. Use a vacuum cleaner or high pressure jet or wire brushing as per requirement. Examine the surface closely for any cracks. Fill it with acrylic polymeric non-shrink crack filler putty as approved by Engineer in charge a pure aliphatic, acrylic, polymer modified ready to use paste. After filling, allow the surface to dry for atleast 24 hrs. If the depth of the crack is more		1		
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3	than 2-3 mm apply in layers at intervals. Moisten the surface with a water jet one day prior to the application of waterproofing coating. Mix 1 part of 2-(methoxycarbonyl)-1-propene-Butyl-2 propenoate (MPBP) membrane as approved by Engineer in charge and 1 part of grey cement by weight using a low speed mechanical stirrer to form slurry lump free consistency. Apply this as a primer coat of 2-(methoxycarbonyl)-1-propene-Butyl-2 propenoate (MPBP) membrane as approved by Engineer in charge. Apply the same slurry by roller at 24 hrs interval between the applications of each coat. Extend the coating to parapet walls. Allow the primer coat to set for 24 hrs. After the primer coat is set, apply two coats of pure enoate based polymer titanium dioxide based 2-(methoxycarbonyl)-1-propene-butyl-2 propenoate (TMPBP) and 2-(methoxycarbonyl)-1-propene-Butyl-2 propenoate (MPBP) of waterproof coating as approved by Engineer in charge on surface. Ensure that no pinholes are let untouched. Allow the membrane to cure for 24-48 hours. Single Component, UV Resistant, Elastomeric, High Build Waterproof Coating (Confirming to DIN 1048) should have following minimum properties:  1) Elongation % (ASTM D 638): @ 400% 2) Tensile Strength (ASTM D 412): 150 psi 3) Water Permeability (DIN 1048): Zero 4)Solids: > 65% 5) pH: 8.5 - 10.5  Proving and Filling of tile joints in dado of toilets and bathrooms with chemical grout joint filler of standard approved make and of approved colour to cover the entire floor and dado area of bathroom, without breaking the tiles and waterproofing of existing nahni trap from inside with a workable mix of grey cement and chemical polymer of	15.00	Nos	
	M/s. Pedilite or approved standard make. etc. complete as upto the satisfaction of EIC.			
6	Floor Finish and Allied Works:	/613		
1	Neat cement punning about 1.5mm thick in wall, dado, window sill, floor and any wall, R.C.C, roofing junctions in plain/ slope, including material, labour, wastage, site cleaning, finishing, curing etc. as directed by EIC. (min. cement 0.152 cum per 100 Sqm)	15.00	Sqm.	
2	Providing and laying polished hand cut Kota stone flooring	10.00	Sqm.	7
	25mm to 30mm thick and 45 to 55cm wide in plain/diamond pattern on bed of 20 mm thick (avg.) 1:6 C. M. in floor, stair & lobby at any level including pointing in cement slurry with admixture of pigment matching the stone shade, including grinding, rounding off edges & polishing to match with the existing work and site cleaning etc. Complete as per direction of Engineer in-charge [Slurry for bedding @ 4.4 kg/sq.m and pointing @ 2.0 kg/sq.m]			
3	diamond pattern on bed of 20 mm thick (avg.) 1:6 C. M. in floor, stair & lobby at any level including pointing in cement slurry with admixture of pigment matching the stone shade, including grinding, rounding off edges & polishing to match with the existing work and site cleaning etc. Complete as per direction of Engineer in-charge [Slurry for bedding @ 4.4 kg/sq.m and pointing @ 2.0 kg/sq.m]  Providing and fixing in sills of required material 20mm to 25mm thick, on a bed of cement mortar 1:4 at any level including cement float, filling joints with neat cement slurry, curing, polishing, moulding edges, cleaning complete. [Using cement slurry at back side of stone @ 4.4 kg/sq.m & white cement slurry for joint filling @ 1.8 kg/sq.m]			
3 a	diamond pattern on bed of 20 mm thick (avg.) 1:6 C. M. in floor, stair & lobby at any level including pointing in cement slurry with admixture of pigment matching the stone shade, including grinding, rounding off edges & polishing to match with the existing work and site cleaning etc. Complete as per direction of Engineer in-charge [Slurry for bedding @ 4.4 kg/sq.m and pointing @ 2.0 kg/sq.m]  Providing and fixing in sills of required material 20mm to 25mm thick, on a bed of cement mortar 1:4 at any level including cement float, filling joints with neat cement slurry, curing, polishing, moulding edges, cleaning complete. [Using cement slurry at back side of stone @ 4.4 kg/sq.m & white cement slurry for joint filling @ 1.8	4.00	Sqm.	

4	Providing 25 mm to 30 mm thick partition/ top/ shelve of polished black kadappa stone slab of approved quality including giving required size and shape etc. Fixing in cement mortar 1:3 cement and sand, curing and site cleaning etc. complete. a) Single side polish	5.00	Sqm.	
5	Providing 25 mm to 30 mm thick partition of polished black kadappa stone slab of approved quality including giving required size and shape etc. Fixing in cement mortar 1:3 cement and sand, curing and site cleaning etc. complete. a) <b>Double side polish</b>	5.00	Sqm.	
6	Providing and laying cement concrete flooring 40 mm thick with M15 cement concrete laid to proper level and slope in alternate bays including compaction, filling joints, marking lines to give the appearance of tiles of 30 cm x 30 cm or other size laid diagonally /square etc. finishing smooth (with extra cement) in any colour as directed and curing etc. complete. with Crushed sand VSI Grade	5.00	Sqm.	
7	Providing and laying Antiskid Ceramic tiles of approved best quality and colour of size 30 cm x 30 cm and confirming to IS 15622-2006 (Group-B IIA) for antiskid flooring in required position laid on a bed of 1:4 cement mortar including cement float, filling joint with cement slurry cleaning curing etc. complete	25.00	Sqm.	
8	Providing and laying ceramic tiles of having size 30 cm. x 30 cm. and confirming to corresponding I.S. in approved colour for dado and skirting in required position and height with readymade adhesive mortar of approved quality on plaster of 1:2 cement mortar including cutting, joint filling with with matching pigments and grout, site cleaning, curing etc. complete.	10.00	Sqm.	
9	Providing and laying vitrified matt finish tiles having size 590 mm to 605 mm x to 605 mm of 8 to 10 mm thickness and confirming IS. 15622-2006 (Group-B IA) of approved make, colour shade and pattern for flooring in required position laid on a bed of 1:4 cement mortar including neat cement float, filling joints with matching pigments and grout, curing and cleaning etc. complete	20.00	Sqm.	
10	Providing and laying vitrified matt finish tiles having size 590 mm to 605 mm x to 605 mm of 8 to 10 mm thickness and confirming IS. 15622-2006 (Group Bla) of approved make, shade and pattern for dado and skirting in required position and height, fixed in 1:4 cement mortar including tiles cutting, neat cement float, filling joints with matching pigments and grout, curing and site cleaning etc. complete.	3.00	Sqm.	
7	Painting, Polishing etc:			
1	Providing and fixing veneers that shall confirm to I.S. 1328-1970 firmly glued on face, in one/ three coats as described below on old/ new wood work including removal of old damaged veneer sheet, cleaning, preparing the surface, scrapping, the adhesive used for bonding the veneer shall be of the hot press synthetic resin, phenol formaldehyde type (BWP) and shall conform to IS 848 etc. complete.			
a	One Coat - The face veneer one coat only shall be of minimum one-millimeter thickness and of well-matched and seasoned first class teak, laid along with grains of the core battens.	10.00	Sqm.	

2	Providing and applying French polish to old/ new wood work or fresh veneer face, for required finishing including. knotting, preparing the surfaces, scaffolding etc. with complete satisfaction of EIC. Complete.	20.00	Sqm.		
3	Providing and applying Melamine polish of required finish and shade to the wood work by spray machine including knotting and preparing the even surface by scraping, and smooth finishing, at any heights with scaffolding if required etc. with complete satisfaction of EIC. complete.	10.00	Sqm.		
4	Providing and applying priming coat over new/old steel and other metal surfaces including preparing the surface by thoroughly cleaning oil, grease, dirt and other foreign matter and scoured with wire brushes, fine steel wool, scrappers and sand paper, scaffolding at any heights, site	120.00	Sqm.		
	cleaning etc.				
5	Providing and applying priming coat over new wood and wood based surfaces, including preparing the surface by thoroughly cleaning oil, grease, dirt and other foreign matter, sand papering and knotting, scaffolding at any heights, site cleaning etc. complete.	30.00	Sqm.		
6	Providing and applying two coats of synthetic enamel paint of approved colour to new /old structural steel work and wood work in buildings, including scaffolding if necessary at any heights, cleaning and preparing the surface even with hand scrapping, etc. complete	150.00	Sqm.		
7	Washing and cleaning of decorated wall surfaces with soap, soda and water, at any heights including scaffolding/ladders, labour material, site cleaning etc. Complete as directed by EIC.  NOTE: Only the area cleaned will be considered for measurements and not the area of scaffolding	150.00	Sqm.		
8	Providing and applying external raincoat/ weathershield (as directed by EIC) painting with crack filling acrylic polymer based chemical compound coating to the external surface of walls to prevent water seepage in the masonry walls during monsoon added with required shade Steiner to give required shade to the surface in two coats, including providing three coat of priming of polymer base primer including preparing surface scrapping the existing loose old paint, removing loose particles of sand on the surface opening and cleaning the cracks developed in the external plaster, removing loose particles by chiseling, filling cracks by chemicals compound of approved make with proper penetration, scaffolding at any heights etc. Coating of Raincoat/weathershield with the help of brush and as per instructions and specification given by manufacturer and necessary testing etc. complete with instruction from Engineer in- charge.	450.00	Sqm.		
9	Providing and applying Two coats of wall care Putty of standard approved make on plastered surface and Ceiling and Walls upto any heights to prepare surface in line & level and smooth by scrapping, etc complete.	450.00	Sqm.		
10	Providing and painting the internal plastered surfaces (walls /ceiling) with two or more coats of Premium Acrylic Emulsion Paint having VOC (Volatile Organic Compound ) content less than 50 grams/ litre of approved colour, finish and make by EIC, over a coat of interior wall primer having VOC (Volatile Organic Compound ) content less than 50 grams/ litre of same approved make; including preparing the surfaces, filling of cracks with standard approved crack fillers, application of wall care putty wherever required, scaffolding at any heights, double height staging, cleaning	2,000.00	Sqm.		
	Page 27 of 44		Seal ar	nd Signature	of the Bidder

	etc., at all floors, locations, heights and lead etc. Complete. All as per instructions and directions of Engineer-incharge.			
8	Repairing of Doors, Windows & Collapsible Gates:			
1	Repairing collapsible gate/rolling shutter by cutting out all rivets as necessary re-assembling all members including welding pieces of channels, Greasing, oiling, cleaning collapsible gate and repairs to locking arrangements including straightening bent bars and riveting with new rivets and fitting in position etc. Complete as directed by EIC.	15.00	Sqm.	
2	Repairs to automatic door closer excluding replacement of damaged main floor spring, including oiling and adjusting as necessary including taking out and refitting the same etc.	5.00	Nos	
3	complete.  Replacement of damaged aluminium/ wooden door shutter hinges of approved quality and make to door shutter including removing existing the same in original position making proper adjustment for smooth operation etc. complete as per sample approved by Engineer incharge.	10.00	Nos	
a	Extra for 6"X1.5" bearing type Stainless Steel hinges	15.00	Nos	WA.
b	Extra for 3"X0.75" bearing type Stainless Steel hinges	15.00	Nos	101
4	Repairs to the existing door frame by replacing part of the frame with 2nd class termite/pest resistant teak wood at site of work by: i) Cutting of the damaged / decayed portion of the door frame without disturbing / removing of the existing frame. ii) Providing wood with 2nd class teak wood as per the existing frame for repairing of the damaged / decayed portion of the frame including making lap joints for jointing the new wood with old frame by fixing necessary screws and synthetic adhesive etc. complete. iii) Fixing the repaired door frame in position with embedding the frame up to 50 mm depth in the floor and fixing coach screws to the wall including breaking of the floor for making pocket, finishing the wall surface, applying two coats of bituminous paint to the surfaces of frames in contact with masonry / concrete, repairing floor with P.C.C. 1:2:4 finishing, including smoothening and levelling of surface with wooden putty, sand papering, application of one coats of synthetic enamel paint over one coat of primer on new work and one or more coats of synthetic enamel paint over entire surfaces of frame etc. & disposing of debris at nearest Municipal dumping ground etc. complete all as directed by the the Engineer-in-Charge.	0.05	Cum.	
5	Repair of existing Aluminium sliding window shutters including stacking within 50 metres lead, repairing in all respect by track cleaning, cutting, plaining and levelling, screwing, for complete making in good condition etc. and refixing of repaired window (if new locks/ rollers to be fixed will be paid separately) and its fixing with suitable tools, equipments, screws, other necessary etc., complete as per the instructions and directions of Engineer-In-Charge.  NOTE: The repair of all shutters of windows fixed in single frame/window opening will be measured as one unit.	10.00	Nos.	
a	Extra for supplying and fixing of heavy duty PVC bearing rollers for sliding windows as per direction of EIC.	10.00	Each	

b	Extra for supplying & fitting Zinc powered coated	5.00	Each	
	Concealed locking arrangement of 100-150mm length for sliding windows on approved colour of M/s. Star lock make	3.00	Lacii	
	or approved equivalent including all stainless steel screws, tools etc. complete.			
9	Carpentry Work:			
1	Providing and fixing of Stainless Steel Telescopic Ball Bearing heavy duty drawer Channel, Silver, Chrome Plated, and of load carrying capacity and Size as per the site requirnment, of standard approved make in existing drawers, including removal of existing damaged channels, with tools, equipments, etc. and making the same in usable condition. Complete as per instructions and directions of	100.00	Inch	
	Engineer-In-Charge. (Common sizes required - 16", 18", 22" etc.)			
2	Providing and fixing solid core flush door shutter in single leaf 32 mm thick decorative type of exterior grade as per detailed drawings approved face veneers 3 mm thick on both faces and sides or as directed, all necessary beads, mouldings and lipping, wrought iron hold fasts, chromium plated fixtures and fastenings, with brass mortise lock, chromium plated handles on both sides, and finishing with French Polish etc. complete.	10.00	Sqm.	
3	Providing wood work in frames of doors, windows and other frames, wrought, framed using well seasoned 1st class teak wood and fixed in position including painting the portion in contact with masonry/RCC with two or more coats of Anti-termite treatment paint and fixing the frames with suitable heavy duty 6 nos. GI holdfast duly embedded in wall/R.C.C. surfaces wherever required including removal of existing damaged door/ window frame and its disposal outside campus etc. complete as per site condition/requirement and approval of Engineer-in-Charge. The rate quoted should be for complete work and nothing extra will be paid for any minor variation required			
2	to complete the work.  For Profile size of 100 x 50 mm	5.00	Rmt.	- ##
a b	For Profile size of 100 x 75 mm	5.00	Rmt.	
4	Providing and fixing factory made door/Window frames of required colour made with wood Polymer composite (WPC) extuded internal ribbed sections conforming to American Society for testing and materials (ASTM) in regard with density, tensile strength, flexural strength, Izod impact, water absorption and screw withdrawal strength with wall thickness of 5mm (+/1mm) and with frames having mitred joints at each corner, joined together by two nos. of 10 x 8 mm & 40 mm long PVC dovetail keys including removal of old damaged frame (metal/ wooden) preparing the base surface by levelling with Cement mortar (1:3) finishing, curing, providing hard wood piece support along the full vertical and horizontal length in rebate portion hole for fixing hinges and fixtures and the frames fixed to Walls/columns with 15 mm long dash fasteners/holdfasts etc. complete as per the direction of Engineer in charge.			
a	For Profile size of 100 x 50 mm with 32 x 12 mm rebate	5.00	Rmt.	
5	Providing and fixing factory made single extruded WPC (Wood Polymer Composite) solid decorative type flush door shutter with designer finish front of required size comprising of virgin polymer of K value 58-60 (Suspension Grade), calcium carbonate and natural fibers			

	(wood powder/ rice husk/wheat husk) and non toxic additives (maximum toxicity index of 12 for 100 gms) having minimum density of 650 kg/cum and screw withdrawal strength of 1800 N (Face) & 900 N (Edge), minimum compressive strength 50N/mm2, modulus of elasticity 850 N/mm2 and resistance to spread of flame of Class A category with property of being termite/ borer proof, water/ moisture proof and fire retardant. WPC to be laminated with PVC foil of minimum 14 microns thick of approved design pasted with hot melt adhesive on both faces of shutter and fixing with stainless steel butt hinges of required size with necessary full body threaded star headed counter sunk S.S screws including removal of old			
	damaged door shutter and site cleaning etc. all as per			
a	direction of Engineer-In-Charge.  30 mm thick including IS: 12817 marked Stainless Steel butt hinges with necessary screws	2.00	Sqm.	
6		2.00	Nos	
7	Supplying, fitting and fixing M/s. Godrej or equivalent approved make Multipurpose Lock including removal of old lock etc. complete.	3.00	Nos	
8	Supplying, fitting and fixing drawer/ cupboard door handles of standard approved make and style, design and finish as per existing handles including removal of old broken handle etc. complete.	2.00	Nos.	
9	Supplying, fitting and fixing heavy duty hydraulic (oil check) double action floor door spring with load carrying capacity upto 150kgs. ISI marked along with top pin/set of pivots conforming to IS: 6315, with brass shoe, brass top centre aluminium top cover etc complete set as per direction of Engineer in charge.  Approved Make: M/s. Godrej or approved equivalent.	4.00	Nos	
10	Providing & Fixing 0.8-1mm thick decorative high pressure laminated sheet of plain / wood grain in gloss / matt/ suede finish (matching with existing) with high density protective surface layer and reverse side of adhesive bonding quality conforming to IS:2046 Type S, including cost of adhesive of approved quality, labour, material, wastages etc. as directed by EIC.	10.00	Sqm.	
10	Plumbing and Allied Works:			
1	Providing and fixing of Floor mounted pedestal type Vitrified China coated Porcelain Water Closet (European type), as per approved shape, colour, finish as approved by EIC (size as per existing), with seat and lid cover, including connection with suitable type of Trap, flush pipe, all conforming to IS:7231, including tools, equipments, labour, cutting, and making good the walls and floors with white cement or suitable materials wherever required and making it Ready to Use. Complete as per instructions and directions of Engineer-In-Charge.	2.00	Nos.	

				•	
2	Providing and fixing Orissa type white glazed earthenware 575 mm water closet pan including S trap with earthenware foot rests, cast iron soil and vent pipe upto outside face of the wall 1:2:4 brick bat lime concrete bedding without flushing tank and its accessories etc. complete	2.00	Nos.		
3	Providing and fixing White Ceramic Vitreous China Finish slab of M/s. Parryware or approved equivalent in required size, shape as per site matching requirements with table rubbed, edges rounded and polished to be fixed in urinal partitions by cutting a chase of appropriate width with chase cutter and embedding the same in the chase with epoxy grout or with cement concrete 1:2:4 (1 cement: 2 coarse sand: 4 graded stone aggregate 6 mm nominal size) as per direction of Engineer-in-charge and finished smooth.	2.00	Nos.		
4	Providing and fixing white glazed earthenware full stall type Urinal with fitting, brackets for fixing the cistern, flush pipe with fittings for connection with existing Pressmatic auto closing valve flushing arrangement	2.00	Nos.		
	including waste pipe etc. complete.				
5	Providing and fixing P.V.C. low level flushing cistern of 10 litre capacity of White colour with manually controlled device (handle lever) conforming to IS: 7231, with all fittings and fixtures complete.	2.00	Nos.		
6	Providing and fixing wall hung white wash basin of size 550 x 400 x 195 mm or similar size (to match existing) with C.I. heavy duty brackets, pillar cock having flow rate up to	3.00	Nos.		
1	6.0 Litr/Minute, C.P. Angular stop cock long thread of Jaquar/Cera/Hindware /Perryware or equivalent make, including SS bottal trap of approved make etc complete as directed by Engineer in charge.				
7	Providing and fixing of solid and hard PVC seat with lid cover for pedestal type European W.C. pan and size as per requirement, including removal of existing fixture, with tools, labour. Complete as per instructions and directions	2.00	Nos.		
	of Engineer-In-Charge.				Aug ·
8	Providing and fixing with connections of P.V.C. low level flushing cistern of 10 litre capacity of White colour with manually controlled device (handle lever) conforming to IS: 7231, with all fittings and fixtures complete.	2.00	Nos.		
11	Miscellaneous Works:				
1	Providing and fixing colour coated corrugated galvanised iron sheets of 0.63mm thick (24 B.W.G.) of approved colour and shade for roofing without wind tiles including fastening with galvanised iron screws and bolts, lead and bitumen washers as per drawing including removal of existing roofing sheets and its disposal out iof campus, including scaffolfing (if required) at any heights etc. complete.(Weight of 5.5 Kilogram/sq.m.).	40.00	Sqm		
2	Providing and fixing glazing With glass panes of 4.0-6.0 mm thickness (weight not less than 10 - 14kg/sqm) in existing wooden/ aluminium door & window shutters, ventilators, vision panels and partitions etc. with EPDM rubber/ neoprene gasket etc. including removal of existing damaged glass panes and its disposal, refixing of new glass by all means complete making in good condition including ladder/scaffolding, labour, transport, risk etc. complete as per the directions of EIC.				
a	Plain Glass	5.00	Sqm.		

.I/CI/PVC pipe line on walls floor level by using zoola /	5.00	Nos.		
caffolding and rectify the same for functioning with all				
fts etc. complete				
Innualy clearing the chockes from under ground drainage ne including Inspection chambers with the help of	200.00	Rmt.		
equired tools for propre functioning line chamber to				
namber etc. complete				
Ianualy clearing by removeing the chockes from Nahni	15.00	Nos.		
rap, Gully Trap, Wash basin unit, Sink and WC with the				
elp of required tools for proper functioning the same etc.				
omplete abour rates for -				
Iason I Class Skilled	5.00	Per day		
arpenter I Class Skilled	60.00	Per day		
-				
lumber (Building/Pipeline)	5.00	Per day		
Velder Velder	2.00	Per day		
elper Unskilled/ Semi-skilled (Mason/ Carpenter/lumber/ Welder)	30.00	Per day		
ent for Machines			70	
Velding machine set with Electric set (Extension boards, arthing connections etc.)	2.00	Per day		
OTE: The welding rods will be supplied separately.	20			M
emoval of rubbish, earth, any sort of scrap and debris				
extra if dumped anywhere inside the campus premises)	150		-3	
c. as directed by EIC from the site and disposal of the ame, beyond the compound in conformity with the				
Iunicipal / Corporation rules for such disposal, loading				
to truck and cleaning the site in all respect as per direction				
FEIC.				
ump Truck/ Tipper	1.00	Nos.		
mall Dump Carrier	1.00	Nos.		
			Net Total	MI.
			GST 18%	1/1/
			100 4 1	
nall D	Dump Carrier	Dump Carrier 1.00		Net Total

### LIST OF APPROVED MAKES / MANUFACTURERS OF BUILDING MATERIALS

Sl. No.	Description of materials	List of Manufacturers
1	OPC- 43 grade / PPC Cement	ACC, Birla, Ultratech, Narmada
2	White Cement	J.K. Cement & Birla White or equivalent
3	Concrete Admixtures	Sunanda Chemicals, Mc-Bauchemie, FOSROC, Pidilite, Roffe, BASF
4	HYSD Bars (TMT Bars)	M/s TISCO, SAIL, RINL
5	Structural Plates and Steel Sections	M/s TATA, SAIL, RINL
6	Anti-Termite treatment	M/s PARAGON, PEECOPP, Express Pesticides Corporation, Elite Corporation, Pest Control (I) Ltd. & NOCIL Chemicals,
7	Terrazzo Tiles	M/s NITCO, BHARAT, G.K. BANSAL, Acme Tiles & Super Tiles
8	Ceramic Tiles	H.R. Johnson (I) Ltd., Sornany, Kajaria
9	Glazed Tiles	M/s H.R. Johnson (I) Ltd., Somany, Kajaria
10	Vitrified Floor Tiles	M/s H.R. Johnson, Kajaria or equivalent approved make
11	P V C flooring	M/s Premier Vinyl Flooring Ltd., Royal Cushion Vinyl Product Ltd., Armstrong, Responsive Industries Ltd.
12	Paver Blocks, Polymer moulded Paver Blocks, Chequered concrete Floor Tiles	M/s. Vyara, Super, Sona tiles
13	Metallic Floor Hardner	Triveni Colour Industries (Floor), Heatly & Gresham (India) Ltd., De Rust Chemical Corporation of India (Fermonite), Cement Research Corporation (stilonite), Ironite India Ltd.
14	Pressed Steel Door Frame	M/s. Sen Harvic, TECHOME, Nishan Solid Door Frame, Anjali Enterprises, M/s SUNBEAM, Windoors Bharat Steel Industries, Pune, M/s AGEW, Strategic, BuildingSystems
15	Flush Door Shutter	M/s. Indian Plywood, Kitply, Century flush door shutter
16	BWP plywood as per – IS - 710	M/s. Green, Duro, Century, Silicon(evoke)
17	CommercialPlywood – IS– 303 (BWR/MR)	M/s. Green, Duro, Century
18	Decorative ply (Veneer)	M/s. Green, Duro, Century, Silicon(evoke)
19	Factory made panel door shutter	M/s. Century doors, Jain irrigation system (p) ltd (Ex-cel sheet), Green, Duro, EURO
20	Masonite Wooden Panel Doors	M/s. Kutty flush doors, Sejpal & others
21	UPVC Doors / Windows	M/s. Fenesta, Aluplast, Lingel, Shuco, Winpro, Rehau
22	FRP Door Shutter	M/s. Advance FRP & House of Doors, Rawji Export
23	Pressed steel doors & fire resistant steel doors	M/s. Godrej, Windoors, Strategic Building Systems & Kutty Flush Doors
24	Mild Steel Rolling Shutters, G I Rolling	M/s. SWASTIC, Windoors. Dodia,
25	Shutters, Stainless steel & aluminum rolling shutter	M/s. Trupti, Bharath & Larsen Engineering
26	Block Board	M/s. Wood India — Calcutta, Sejpal & others Pioneer Timber Products, Chandigarh, Northern Door
27	Ply Wood	M/s. Indian Plywood Mfg. Ltd., Kitply, Century Plywood, Anchor or equivalent
28	Laminate Sheet	M/s. Greenlam, Sundeck, Bloom, Marino
29	Pre Laminated & Plain Particle Boards	M/s. NOVAPAN, Anchor, Century or Equivalent
30	Adhesive for wood	Fevicol, Vamicol, Dunlop, Araldite
31	Aluminum Grills	M/s Alurniprofiles, DecogriIIs
32	Fittings & fixtures	M/s Jayant Metal, Shalimar hardware, Everite, Garnish, Diamond, Navbharat, SAIF Enterprises, Hardwin Traders, Godrej, DE Lock Industries, Explore Engineers, Garg Hinges
33	Aluminum Extruded Sections	Jindal, Indal, Hindalco
34	Aluminum Powder Coated Curtain	Bilmate, Elite
35	Lime	Janatacem, Asian Paint
36	Neeru	More (Peacock), Kamal

Cement Based Paint   NITCO (Nitocoom) Paints, Hindustan Colour Chemical, Jayant colour, Surfa coat, Terraco, Berger- Rabiacem, Apporva Buildeare & Decocem	27	Company Donal Delina	M/- C
colour, Surfa coat, Terraco, Berger-Rabiacem, Apporva Buildcare & Decocem Bison Acrylic Distemper of M/s. Berger/ Beauty of M/s. Nerolac/ Maxilite Acrylic Distemper of M/s. ICI / Tractor brand of M/s. Asian / or other approved equivalent make  39 Acrylic Emulsion Paint M/s. Asian 40 Wood and Steel primer M/s Asian Paints, M/s Dulux paints, M/s Nerolac Paints, M/s Berger Paints or any other approved by Engineer in-charge 41 White cement based putty M/s Asian Paints, M/s Dulux paints, M/s Nerolac Paints, M/s Berger Paints or any other approved by Engineer in-charge 42 Locks M/s. Godrej, Dorset, Dorma 43 Construction Chemicals (grout/ bonding agents/ rust removers/ anti rust) 44 Galvalume Pre-coated roofing sheets M/s. Tata, JSW 45 Polish M/s. MRF, Asian, ICI, Taralac 46 Door Window & Furniture Hardware M/s. Dorma , Godrej 47 Adhesives M/s. Pedilite 48 Water Proofing chemicals M/s. Sika, Pedilite, Soprema 49 WPC door (Frame & Shutter) M/s. Asian paints, ICI Dululax Paints, 50 External 100% Premium Acrylic Emulsion Paint 51 Integral Waterproofing Compound Sunanda Chemicals, Mc-Bauchemie, FOSROC, Pidilite, Roffe, Fosroc 52 Glass for Doors / Windows Modi Guard, Continental, Emirates, Saint Gobain, Asahi & Sejal 53 Plain Glass Mirror M/s Modi Float Glass, Eagle, Atul, Saint Gobain, Asahi & Sejal 54 Sanitary Wares M/s Parryware, Hindustan, Cera, Neycer 55 C.P. Brass Fittings & Fixtures M/s Dayukare, Hindustan, Cera, Neycer 56 C.P. Brass Coupling and Bottle Trap ESCO, GEM, Kingston, Jaguar, Metro, Marc 57 C.I. Flushing Cistern M/s Commander, Parryware, Cera or equivalent Parryware / Kolhar 58 C.P. Brass Gully Trap Perfect, Kashrnira, BURN, RK, ANAND, ISI marked 69 S.S. Sink M/s Dayuware, Sakthi Polymers 60 S.S. Sink Gully Trap Perfect, Kashrnira, BURN, RK, ANAND, ISI marked 60 CPVC, UPVC, SWR Pipes Finolex, Prince & Supreme, Astral 61 PVC Plastic High / Low level Cistern (White)	37	Cement Based Paint	M/s Snowcem India Ltd. (Super snowcem, Sandex Matt),
Buildcare & Decocem  Bison Acrylic Distemper of M/s. Berger/ Beauty of M/s. Nerolac/ Maxilite Acrylic Distemper of M/s. ICI / Tractor brand of M/s. Asian/ or other approved equivalent make  M/s. Asian Paints, M/s Dulux paints, M/s Nerolac Paints, M/s Berger Paints or any other approved by Engineer in-charge  White cement based putty  M/s Asian Paints, M/s Dulux paints, M/s Nerolac Paints, M/s Berger Paints or any other approved by Engineer in-charge  M/s. Asian Paints, M/s Dulux paints, M/s Nerolac Paints, M/s Berger Paints or any other approved by Engineer in-charge  M/s. Godrej, Dorset, Dorma  Construction Chemicals (grout/ bonding agents/ rust removers/ anti rust)  M/s. Fosroc, Sika, Pedilite, Krishnaconchemical, BASF agents/ rust removers/ anti rust)  M/s. Fosroc, Sika, Pedilite, Krishnaconchemical, BASF agents/ rust removers/ anti rust)  M/s. Morna, Godrej  M/s. Dorma, Godrej  M/s. Dorma, Godrej  M/s. Dorma, Godrej  M/s. Asian paints, ICI, Taralac  M/s. Dorma, Godrej  M/s. Asian, ICI, Taralac  M/s. Dorma, Godrej  M/s. Asian, Elexibond  M/s. Asian, Pedilite, Soprema  M/s. Asian paints, ICI Dululax Paints,  Emulsion Paint  Integral Waterproofing Compound  Sunanda Chemicals, Mc-Bauchemie, FOSROC, Pidilite, Roffe, Fosroc  Glass for Doors / Windows  M/s Modi Guard, Continental, Emirates, Saint Gobain, Asahi & Sejal  Sanitary Wares  M/s Paint Glass, Eagle, Atul, Saint Gobain, Asahi & Sejal  Sanitary Wares  M/s Parryware, Hindustan, Cera, Neycer  JAQUAR Continental make or equivalent Parryware / Kolhar  ESSCO, GEM, Kingston, Jaguar, Metro, Mare  M/s Darryware, Cera or equivalent approved  M/s Dianond, Niratii  S. C.P. Brass Guily Trap  Perfect, Kashmira, BURN, RK, ANAND, ISI marked  CPVC, UPVC, SWR Pipes  Finolex, Prince & Supreme, Astral  GPVC Plastic High / Low level Cistern  (White)			· · · · · · · · · · · · · · · · · · ·
Bison Acrylic Distemper of M/s. Berger/ Beauty of M/s. Nerolac/ Maxilite Acrylic Distemper of M/s. ICI / Tractor brand of M/s. Asian / Or other approved equivalent make			
Nerolac/ Maxilite Acrylic Distemper of M/s. IC1/ Tractor brand of M/s. Asian/ or other approved equivalent make  M/s. Asian/ or other approved equivalent make  M/s. Asian  Wood and Steel primer  M/s Asian Paints, M/s Dulux paints, M/s Nerolac Paints, M/s Berger Paints or any other approved by Engineer in-charge  White cement based putty  M/s Asian Paints, M/s Dulux paints, M/s Nerolac Paints, M/s Berger Paints or any other approved by Engineer in-charge  M/s. Gadrej, Dorset, Dorma  Locks  M/s. Godrej, Dorset, Dorma  M/s. Fosroc, Sika, Pedilite, Krishnaconchemical, BASF agents/ rust removers/ anti rust)  M/s. Fosroc, Sika, Pedilite, Krishnaconchemical, BASF agents/ rust removers/ anti rust)  M/s. Mfs, Asian, ICI, Taralac  M/s. Dorma, Godrej  M/s. Polish  M/s. Pedilite  Water Proofing chemicals  M/s. Sika, Pedilite, Soprema  M/s. Pedilite  WPC door (Frame & Shutter)  M/s. Asian paints, ICI Dululax Paints,  Emulsion Paint  Integral Waterproofing Compound  Sunanda Chemicals, Mc-Bauchemie, FOSROC, Pidilite, Roffe, Fosroc  Glass for Doors / Windows  Modi Guard, Continental, Emirates, Saint Gobain, Asahi & Sejal  M/s Barryware, Hindustan, Cera, Neycer  JAQUAR Continental make or equivalent Parryware / Kolhar  Sanitary Wares  M/s Dayryware, Hindustan, Cera, Neycer  JAQUAR Continental make or equivalent Parryware / Kolhar  ESSCO, GEM, Kingston, Jaguar, Metro, Marc  M/s CP. Brass Coupling and Bottle Trap  ESSCO, GEM, Kingston, Jaguar, Metro, Marc  M/s CP. Brass Coupling and Bottle Trap  Some CP. Brass Coupling and Bottle Trap  ESSCO, GEM, Kingston, Jaguar, Metro, Marc  M/s Commander, Parryware, Cera or equivalent approved  M/s Diamond, Niraii  S.W. Pipes & Gully Trap  Perfect, Kashmira, BURN, RK, ANAND, ISI marked  CPVC, UPVC, SWR Pipes  Finolex, Prince & Supreme, Astral  Supreme & Sakthi Polymers  Cera, Parryware-similine, Commander or equivalent	38	Distemper & Paints	
Of M/s. Asian   Or other approved equivalent make		Distemper & Fames	
Acrylic Emulsion Paint   M/s. Asian			1
Berger Paints or any other approved by Engineer in-charge	39	Acrylic Emulsion Paint	
White cement based putty	40	Wood and Steel primer	M/s Asian Paints, M/s Dulux paints, M/s Nerolac Paints, M/s
Berger Paints or any other approved by Engineer in-charge			
Locks	41	White cement based putty	
Construction Chemicals (grout/ bonding agents/ rust removers/ anti rust)			
agents/ rust removers/ anti rust)  44 Galvalume Pre-coated roofing sheets M/s. Tata, JSW  45 Polish M/s. MRF, Asian, ICI, Taralac  46 Door Window & Furniture Hardware M/s. Dorma , Godrej  47 Adhesives M/s. Pedilite  48 Water Proofing chemicals M/s. Sika, Pedilite, Soprema  49 WPC door (Frame & Shutter) M/s. Alstone , Flexibond  50 External 100% Premium Acrylic Emulsion Paint  51 Integral Waterproofing Compound Sunanda Chemicals, Mc-Bauchemie, FOSROC, Pidilite, Roffe, Fosroc  52 Glass for Doors / Windows Modi Guard, Continental, Emirates, Saint Gobain, Asahi & Sejal  53 Plain Glass Mirror M/s Modi Float Glass, Eagle, Atul, Saint Gobain, Asahi  54 Sanitary Wares M/s Parryware, Hindustan, Cera, Neycer  55 C.P. Brass Fittings & Fixtures JAQUAR Continental make or equivalent Parryware / Kolhar  56 C.P. Brass Coupling and Bottle Trap ESSCO, GEM, Kingston, Jaguar, Metro, Marc  57 C.I. Flushing Cistern Mis A-1 (J.S.), HJN, JAMCO, Neco, HIF  58 C.P. BRASS Urinal Waste & Flush Orient, PARKO, Elite, Jaguar & Metro  59 W.C. Plastic Seat & Cover M/s Commander, Parryware, Cera or equivalent approved  60 S.S. Sink M/s Diamond, Niraii  61 S.W. Pipes & Gully Trap Perfect, Kashrnira, BURN, RK, ANAND, ISI marked  62 CPVC, UPVC, SWR Pipes Finolex, Prince & Supreme, Astral  63 Poly Propylene — R Pipes  64 PVC Plastic High / Low level Cistern (White)	42		
M/s. MRF, Asian, ICI, Taralac	43		M/s. Fosroc, Sika, Pedilite, Krishnaconchemical, BASF
46 Door Window & Furniture Hardware 47 Adhesives 48 Water Proofing chemicals 49 WPC door (Frame & Shutter) 50 External 100% Premium Acrylic Emulsion Paint 51 Integral Waterproofing Compound 52 Glass for Doors / Windows 53 Plain Glass Mirror 54 Sanitary Wares 55 C.P. Brass Fittings & Fixtures 56 C.P. Brass Coupling and Bottle Trap 57 C.I. Flushing Cistern 58 C.P. BRASS Urinal Waste & Flush 59 W.C. Plastic Seat & Cover 60 S.S. Sink 61 S.W. Pipes & Gully Trap 64 PVC Plastic High / Low level Cistern 65 (Cera, Parryware-similine, Commander or equivalent 66 Postoce 67 Postoce 68 Postoce 69 Postoce 69 Postoce 69 Postoce 69 Postoce 60 Pos	44	Galvalume Pre-coated roofing sheets	M/s. Tata, JSW
47 Adhesives	45	Polish	M/s. MRF, Asian, ICI, Taralac
48Water Proofing chemicalsM/s. Sika, Pedilite, Soprema49WPC door (Frame & Shutter)M/s. Alstone, Flexibond50External 100% Premium Acrylic Emulsion PaintM/s. Asian paints, ICI Dululax Paints,51Integral Waterproofing CompoundSunanda Chemicals, Mc-Bauchemie, FOSROC, Pidilite, Roffe, Fosroc52Glass for Doors / WindowsModi Guard, Continental, Emirates, Saint Gobain, Asahi & Sejal53Plain Glass MirrorM/s Modi Float Glass, Eagle, Atul, Saint Gobain, Asahi54Sanitary WaresM/s Parryware, Hindustan, Cera, Neycer55C.P. Brass Fittings & FixturesJAQUAR Continental make or equivalent Parryware / Kolhar56C.P. Brass Coupling and Bottle TrapESSCO, GEM, Kingston, Jaguar, Metro, Marc57C.I. Flushing CisternMis A-1 (J.S.), HJN, JAMCO, Neco, HIF58C.P. BRASS Urinal Waste & FlushOrient, PARKO, Elite, Jaguar & Metro59W.C. Plastic Seat & CoverM/s Commander, Parryware, Cera or equivalent approved60S.S. SinkM/s Diamond, Niraii61S.W. Pipes & Gully TrapPerfect, Kashrnira, BURN, RK, ANAND, ISI marked62CPVC, UPVC, SWR PipesFinolex, Prince & Supreme, Astral63Poly Propylene — R PipesSupreme & Sakthi Polymers64PVC Plastic High / Low level Cistern (White)Cera, Parryware-similine, Commander or equivalent	46	Door Window & Furniture Hardware	M/s. Dorma , Godrej
49WPC door (Frame & Shutter)M/s. Alstone , Flexibond50External 100% Premium Acrylic Emulsion PaintM/s. Asian paints, ICI Dululax Paints,51Integral Waterproofing CompoundSunanda Chemicals, Mc-Bauchemie, FOSROC, Pidilite, Roffe, Fosroc52Glass for Doors / WindowsModi Guard, Continental, Emirates, Saint Gobain, Asahi & Sejal53Plain Glass MirrorM/s Modi Float Glass, Eagle, Atul, Saint Gobain, Asahi54Sanitary WaresM/s Parryware, Hindustan, Cera, Neycer55C.P. Brass Fittings & FixturesJAQUAR Continental make or equivalent Parryware / Kolhar56C.P. Brass Coupling and Bottle TrapESSCO, GEM, Kingston, Jaguar, Metro, Marc57C.I. Flushing CisternMis A-1 (J.S.), HJN, JAMCO, Neco, HIF58C.P. BRASS Urinal Waste & FlushOrient, PARKO, Elite, Jaguar & Metro59W.C. Plastic Seat & CoverM/s Commander, Parryware, Cera or equivalent approved60S.S. SinkM/s Diamond, Niraii61S.W. Pipes & Gully TrapPerfect, Kashrnira, BURN, RK, ANAND, ISI marked62CPVC, UPVC, SWR PipesFinolex, Prince & Supreme, Astral63Poly Propylene — R PipesSupreme & Sakthi Polymers64PVC Plastic High / Low level CisternCera, Parryware-similine, Commander or equivalent	47	Adhesives	M/s. Pedilite
Sumanda Chemicals, Mc-Bauchemie, FOSROC, Pidilite, Roffe, Fosroc	48	Water Proofing chemicals	M/s. Sika, Pedilite, Soprema
Emulsion Paint  51 Integral Waterproofing Compound  52 Glass for Doors / Windows  53 Plain Glass Mirror  54 Sanitary Wares  55 C.P. Brass Fittings & Fixtures  56 C.P. Brass Coupling and Bottle Trap  57 C.I. Flushing Cistern  58 C.P. BRASS Urinal Waste & Flush  59 W.C. Plastic Seat & Cover  60 S.S. Sink  61 S.W. Pipes & Gully Trap  62 CPVC, UPVC, SWR Pipes  64 PVC Plastic High / Low level Cistern  (White)  50 Modi Guard, Continental, Emirates, Saint Gobain, Asahi & Sejal  Modi Guard, Continental, Emirates, Saint Gobain, Asahi & Sejal  Modi Float Glass, Eagle, Atul, Saint Gobain, Asahi  Sunanda Chemicals, Mc-Bauchemie, FOSROC, Pidilite, Roffe, Fosroc  Modi Guard, Continental, Emirates, Saint Gobain, Asahi & Sejal  M/s Modi Float Glass, Eagle, Atul, Saint Gobain, Asahi & Sejal  M/s Parryware, Hindustan, Cera, Neycer  52 C.P. Brass Fittings & Fixtures  53 Apuly A Continental, Emirates, Saint Gobain, Asahi & Sejal  M/s Parryware, Hindustan, Cera, Neycer  54 Sanitary Wares  55 C.P. Brass Fittings & Fixtures  56 C.P. Brass Fittings & Fixtures  57 C.I. Flushing Cistern  Mis A-1 (J.S.), HJN, JAMCO, Neco, HIF  58 C.P. BRASS Urinal Waste & Flush  Orient, PARKO, Elite, Jaguar & Metro  Mis A-1 (J.S.), HJN, JAMCO, Neco, HIF  Orient, PARKO, Elite, Jaguar & Metro  Mis A-1 (J.S.), HJN, JAMCO, Neco, HIF  Orient, PARKO, Elite, Jaguar & Metro  Mis A-1 (J.S.), HJN, JAMCO, Neco, HIF  59 W.C. Plastic Seat & Cover  Mis A-1 (J.S.), HJN, JAMCO, Neco, HIF  Orient, PARKO, Elite, Jaguar & Metro  Mis A-1 (J.S.), HJN, JAMCO, Neco, HIF  Orient, PARKO, Elite, Jaguar & Metro  Mis A-1 (J.S.), HJN, JAMCO, Neco, HIF  Orient, PARKO, Elite, Jaguar & Metro  Mis A-1 (J.S.), HJN, JAMCO, Neco, HIF  Orient, PARKO, Elite, Jaguar & Metro  Mis A-1 (J.S.), HJN, JAMCO, Neco, HIF  Orient, PARKO, Elite, Mis Arabitation of Parryware / Kolhar  Mis A-1 (J.S.), HJN, JAMC	49	WPC door (Frame & Shutter)	M/s. Alstone, Flexibond
51Integral Waterproofing CompoundSunanda Chemicals, Mc-Bauchemie, FOSROC, Pidilite, Roffe, Fosroc52Glass for Doors / WindowsModi Guard, Continental, Emirates, Saint Gobain, Asahi & Sejal53Plain Glass MirrorM/s Modi Float Glass, Eagle, Atul, Saint Gobain, Asahi54Sanitary WaresM/s Parryware, Hindustan, Cera, Neycer55C.P. Brass Fittings & FixturesJAQUAR Continental make or equivalent Parryware / Kolhar56C.P. Brass Coupling and Bottle TrapESSCO, GEM, Kingston, Jaguar, Metro, Marc57C.I. Flushing CisternMis A-1 (J.S.), HJN, JAMCO, Neco, HIF58C.P. BRASS Urinal Waste & FlushOrient, PARKO, Elite, Jaguar & Metro59W.C. Plastic Seat & CoverM/s Commander, Parryware, Cera or equivalent approved60S.S. SinkM/s Diamond, Niraii61S.W. Pipes & Gully TrapPerfect, Kashrnira, BURN, RK, ANAND, ISI marked62CPVC, UPVC, SWR PipesFinolex, Prince & Supreme, Astral63Poly Propylene — R PipesSupreme & Sakthi Polymers64PVC Plastic High / Low level Cistern (White)Cera, Parryware-similine, Commander or equivalent	50	External 100% Premium Acrylic	M/s. Asian paints, ICI Dululax Paints,
Fosroc  52 Glass for Doors / Windows Modi Guard, Continental, Emirates, Saint Gobain, Asahi & Sejal  53 Plain Glass Mirror M/s Modi Float Glass, Eagle, Atul, Saint Gobain, Asahi  54 Sanitary Wares M/s Parryware, Hindustan, Cera, Neycer  55 C.P. Brass Fittings & Fixtures JAQUAR Continental make or equivalent Parryware / Kolhar  56 C.P. Brass Coupling and Bottle Trap ESSCO, GEM, Kingston, Jaguar, Metro, Marc  57 C.I. Flushing Cistern Mis A-1 (J.S.), HJN, JAMCO, Neco, HIF  58 C.P. BRASS Urinal Waste & Flush Orient, PARKO, Elite, Jaguar & Metro  59 W.C. Plastic Seat & Cover M/s Commander, Parryware, Cera or equivalent approved  60 S.S. Sink M/s Diamond, Niraii  61 S.W. Pipes & Gully Trap Perfect, Kashrnira, BURN, RK, ANAND, ISI marked  62 CPVC, UPVC, SWR Pipes Finolex, Prince & Supreme, Astral  63 Poly Propylene — R Pipes Supreme & Sakthi Polymers  64 PVC Plastic High / Low level Cistern (White)			
53 Plain Glass Mirror  54 Sanitary Wares  55 C.P. Brass Fittings & Fixtures  56 C.P. Brass Coupling and Bottle Trap  57 C.I. Flushing Cistern  58 C.P. BRASS Urinal Waste & Flush  59 W.C. Plastic Seat & Cover  60 S.S. Sink  61 S.W. Pipes & Gully Trap  62 CPVC, UPVC, SWR Pipes  64 PVC Plastic High / Low level Cistern (White)  M/s Modi Float Glass, Eagle, Atul, Saint Gobain, Asahi  M/s Modi Float Glass, Eagle, Atul, Saint Gobain, Asahi  M/s Modi Float Glass, Eagle, Atul, Saint Gobain, Asahi  M/s Parryware, Hindustan, Cera, Neycer  JAQUAR Continental make or equivalent Parryware / Kolhar  ESSCO, GEM, Kingston, Jaguar, Metro, Marc  Disable C.P. Brass Coupling and Bottle Trap  ESSCO, GEM, Kingston, Jaguar, Metro, Marc  Mis A-1 (J.S.), HJN, JAMCO, Neco, HIF  Orient, PARKO, Elite, Jaguar & Metro  M/s Commander, Parryware, Cera or equivalent approved  M/s Diamond, Niraii  Finolex, Prince & Supreme, Astral  Supreme & Sakthi Polymers  Cera, Parryware-similine, Commander or equivalent  Cera, Parryware-similine, Commander or equivalent	51	Integral Waterproofing Compound	
54 Sanitary Wares M/s Parryware, Hindustan, Cera, Neycer 55 C.P. Brass Fittings & Fixtures JAQUAR Continental make or equivalent Parryware / Kolhar 56 C.P. Brass Coupling and Bottle Trap ESSCO, GEM, Kingston, Jaguar, Metro, Marc 57 C.I. Flushing Cistern Mis A-1 (J.S.), HJN, JAMCO, Neco, HIF 58 C.P. BRASS Urinal Waste & Flush Orient, PARKO, Elite, Jaguar & Metro 59 W.C. Plastic Seat & Cover M/s Commander, Parryware, Cera or equivalent approved 60 S.S. Sink M/s Diamond, Niraii 61 S.W. Pipes & Gully Trap Perfect, Kashrnira, BURN, RK, ANAND, ISI marked 62 CPVC, UPVC, SWR Pipes Finolex, Prince & Supreme, Astral 63 Poly Propylene — R Pipes Supreme & Sakthi Polymers 64 PVC Plastic High / Low level Cistern (White)	52	Glass for Doors / Windows	Modi Guard, Continental, Emirates, Saint Gobain, Asahi & Sejal
55 C.P. Brass Fittings & Fixtures  56 C.P. Brass Coupling and Bottle Trap  57 C.I. Flushing Cistern  58 C.P. BRASS Urinal Waste & Flush  59 W.C. Plastic Seat & Cover  60 S.S. Sink  61 S.W. Pipes & Gully Trap  62 CPVC, UPVC, SWR Pipes  64 PVC Plastic High / Low level Cistern  66 C.P. Brass Fittings & Fixtures  57 J. Q.I. Flushing Cistern  68 J. S. Sink  59 Mis A-1 (J.S.), HJN, JAMCO, Neco, HIF  69 Orient, PARKO, Elite, Jaguar & Metro  60 M/s Commander, Parryware, Cera or equivalent approved  60 J. S. Sink  61 S.W. Pipes & Gully Trap  62 Poly Propylene — R Pipes  63 Poly Propylene — R Pipes  64 PVC Plastic High / Low level Cistern  65 (Cera, Parryware-similine, Commander or equivalent)  66 (Cera, Parryware-similine, Commander or equivalent)	53	Plain Glass Mirror	M/s Modi Float Glass, Eagle, Atul, Saint Gobain, Asahi
56C.P. Brass Coupling and Bottle TrapESSCO, GEM, Kingston, Jaguar, Metro, Marc57C.I. Flushing CisternMis A-1 (J.S.), HJN, JAMCO, Neco, HIF58C.P. BRASS Urinal Waste & FlushOrient, PARKO, Elite, Jaguar & Metro59W.C. Plastic Seat & CoverM/s Commander, Parryware, Cera or equivalent approved60S.S. SinkM/s Diamond, Niraii61S.W. Pipes & Gully TrapPerfect, Kashrnira, BURN, RK, ANAND, ISI marked62CPVC, UPVC, SWR PipesFinolex, Prince & Supreme, Astral63Poly Propylene — R PipesSupreme & Sakthi Polymers64PVC Plastic High / Low level Cistern (White)Cera, Parryware-similine, Commander or equivalent	54	Sanitary Wares	M/s Parryware, Hindustan, Cera, Neycer
57 C.I. Flushing Cistern Mis A-1 (J.S.), HJN, JAMCO, Neco, HIF 58 C.P. BRASS Urinal Waste & Flush Orient, PARKO, Elite, Jaguar & Metro 59 W.C. Plastic Seat & Cover M/s Commander, Parryware, Cera or equivalent approved 60 S.S. Sink M/s Diamond, Niraii 61 S.W. Pipes & Gully Trap Perfect, Kashrnira, BURN, RK, ANAND, ISI marked 62 CPVC, UPVC, SWR Pipes Finolex, Prince & Supreme, Astral 63 Poly Propylene — R Pipes Supreme & Sakthi Polymers 64 PVC Plastic High / Low level Cistern (White) 65 Cera, Parryware-similine, Commander or equivalent	55	C.P. Brass Fittings & Fixtures	JAQUAR Continental make or equivalent Parryware / Kolhar
58 C.P. BRASS Urinal Waste & Flush Orient, PARKO, Elite, Jaguar & Metro 59 W.C. Plastic Seat & Cover M/s Commander, Parryware, Cera or equivalent approved 60 S.S. Sink M/s Diamond, Niraii 61 S.W. Pipes & Gully Trap Perfect, Kashrnira, BURN, RK, ANAND, ISI marked 62 CPVC, UPVC, SWR Pipes Finolex, Prince & Supreme, Astral 63 Poly Propylene — R Pipes Supreme & Sakthi Polymers 64 PVC Plastic High / Low level Cistern (White) Cera, Parryware-similine, Commander or equivalent	56	C.P. Brass Coupling and Bottle Trap	ESSCO, GEM, Kingston, Jaguar, Metro, Marc
59 W.C. Plastic Seat & Cover M/s Commander, Parryware, Cera or equivalent approved 60 S.S. Sink M/s Diamond, Niraii 61 S.W. Pipes & Gully Trap Perfect, Kashrnira, BURN, RK, ANAND, ISI marked 62 CPVC, UPVC, SWR Pipes Finolex, Prince & Supreme, Astral 63 Poly Propylene — R Pipes Supreme & Sakthi Polymers 64 PVC Plastic High / Low level Cistern (White) Cera, Parryware-similine, Commander or equivalent	57	C.I. Flushing Cistern	Mis A-1 (J.S.), HJN, JAMCO, Neco, HIF
60 S.S. Sink M/s Diamond, Niraii 61 S.W. Pipes & Gully Trap Perfect, Kashrnira, BURN, RK, ANAND, ISI marked 62 CPVC, UPVC, SWR Pipes Finolex, Prince & Supreme, Astral 63 Poly Propylene — R Pipes Supreme & Sakthi Polymers 64 PVC Plastic High / Low level Cistern (White) Cera, Parryware-similine, Commander or equivalent	58	C.P. BRASS Urinal Waste & Flush	Orient, PARKO, Elite, Jaguar & Metro
61 S.W. Pipes & Gully Trap Perfect, Kashrnira, BURN, RK, ANAND, ISI marked 62 CPVC, UPVC, SWR Pipes Finolex, Prince & Supreme, Astral 63 Poly Propylene — R Pipes Supreme & Sakthi Polymers 64 PVC Plastic High / Low level Cistern (White) Cera, Parryware-similine, Commander or equivalent	59	W.C. Plastic Seat & Cover	M/s Commander, Parryware, Cera or equivalent approved
62 CPVC, UPVC, SWR Pipes Finolex, Prince & Supreme, Astral 63 Poly Propylene — R Pipes Supreme & Sakthi Polymers 64 PVC Plastic High / Low level Cistern (White) Cera, Parryware-similine, Commander or equivalent	60	S.S. Sink	M/s Diamond, Niraii
63 Poly Propylene — R Pipes Supreme & Sakthi Polymers  64 PVC Plastic High / Low level Cistern (White) Cera, Parryware-similine, Commander or equivalent	61	S.W. Pipes & Gully Trap	Perfect, Kashrnira, BURN, RK, ANAND, ISI marked
64 PVC Plastic High / Low level Cistern (White) Cera, Parryware-similine, Commander or equivalent	62	CPVC, UPVC, SWR Pipes	Finolex, Prince & Supreme, Astral
(White)	63	Poly Propylene — R Pipes	Supreme & Sakthi Polymers
	64	C C	Cera, Parryware-similine, Commander or equivalent
	65		Kohinoor, ECCSO, GEM & Elite

**NOTE:** Any other material makes to be used will require a prior approval of Engineer-In-Charge. In case the material delivered on site, gets rejected in terms of non-approved make and quality, no any payment will be made for the same.

### ANNEXURE I

### <u>APPLICATION FORM</u> (On Company's Letterhead)

	Date:
To,	
The Centre Director,	
Homi Bhabha Centre for Science Education, TIFR, V. N. Purav Road Mankhurd, Mumbai	- 400088 <b>.</b>
Sir,	

- 2. Attached to this letter are copies or original documents defining:
- (a) the applicant's legal status
- (b) the principal place of business
- (c) the place of incorporation (for applicants who are corporations) or the place of registration and thenationality of the owners (for applicants who are partnerships or individually owned firms)
- (d) Annexure no. II to IX
- 3. Your department and its authorized representatives are hereby authorized to conduct any inquiries or investigations to verify the statements, documents and information submitted in connection with this application, and to seek clarification from our bankers and clients regarding any financial and technical aspects. This letter of application will also serve as authorization to any individual or authorized representative or any institution referred to in the supporting information, to provide such information deemed necessary and requested by you to verify statements and information provided in this application, or with regard to the resources, experience, and competence of the Applicant.
- 4. Your department and its authorized representatives may contact the following persons for further information on general, personnel, technical and financial enquiries.

Details	Contact 1	Contact 2
Name		
Contact No.		
E-mail		All I

- 5. This application is made with the full understanding that:
- (a) Bids submitted by applicants will be subject to verification of all information submitted at the time of bidding
- (b) I have checked all terms & Conditions and all the clauses included in this contract document, I accept to abide and follow to conditions. I also understand that failing to satisfy the above the contract may lead to the cancellation of this contract and forfeiture of the Performance Guarantee with Security Deposit.
- (c) Your department reserves the right to:
- i. Amend the scope and value of the contract / bid under this project; in such event, bids will only be called from pre-qualified bidders who meet the revised requirements; and
- ii. Reject or accept any application, cancel the pre-qualification process, and reject all applications without assigning reasons or incurring any liability thereof; and
- (d) Your department shall not be liable for any such actions and shall be under no obligation to inform the applicant.
- 6. The undersigned declares that statements made and the information provided in the duly completed application are true and correct in every detail.

Signed and sealed, Name
For and on behalf of

### **ANNEXURE - II**

# <u>CONTRACTOR DETAILS</u> (If any details are not relevant the bidder can write N.A. in front)

Sr.No	Description	Details
1.	Name of tendering company/ firm	
2.	Name of directors	
3.	Full particulars of office	
A	Address	
В	Telephone no.	
С	E-mail address	
4.	Bank details	
A	Bank name & address:	
В	Account type:	
С	Account no:	
D	IFSC code:	
Е	Email address:	
5.	Registration details :	
A	PAN NO. (attach copy of <b>proof</b> )	
В	GST REGISTRATION NO.(attach copy of <b>proof</b> )	
С	E.P.F. REGISTRATION NO.(attach copy of <b>proof</b> )	
D	E.S.I. REGISTRATION NO. – <b>Mandatory</b> (attach copy of <b>proof</b> )	
6.	The Bidder should have the Registered /Branch Office	
1	in Mumbai/ Navi Mumbai/ Thane/ other nearby areas.	7 100
	(attach copy of <b>proof</b> )	
7	The Bidder should be a company registered under the	
	Companies Act, 2013 (attach copy of <b>proof</b> )	
8	Bidder should provide copy of the License under	
	Contract Labour (Regulation and Abolition) Act.	
	(attach copy of <b>proof</b> )	
9	The Bidder should possess valid ISO - 9001	
	certification. Copy of certificate has to be attached with the Technical Bid. (attach copy of <b>proof</b> )	
	with the reclinical bit. (attach copy of proof)	

Signature and seal of Authorized Signatory of bidder

### ANNEXURE – III

### FINANCIAL CAPABILITIES

Financial Year	Annual Turn Over in Indian Rupees (or equivalent to IndianRupees) as per Audited Balance Sheet
2020-2021	Rs.
2021-2022	Rs.
2022-2023	Rs.

NOTE: The above data is to be supported by audited balance sheets and to be submitted with tender documents.

(Attach copies of audited balance sheets duly certified by the chartered accountant for all three years. Audited Balance sheet should mention the membership number of chartered accountant issued by ICAI along with full address.)

Signature and seal of the Authorized Signatoryof the bidder

### ANNEXURE -IV

### EXPERIENCE OF COMPLETION OF PROJECTS OF SIMILAR NATURE & COMPLEXITY

(During last **Five** years ending last day of month previous to the one in which applications are invited)

Sl. No.	Name of work / project and location	Owner or sponsoring organization	Cost of Work in Lakhs	Date of commencement as per contract	Date of completion	Name and address/ telephone number of officer to whom reference may be made	Remarks
			4	Fî	F		
			5		5	E	

**NOTE**: Please attach supporting documents (completion certificates along with order copies) for the above information.

Signature and seal of the Authorized Signatory of the bidder

### ANNEXURE - V

## LITIGATION DETAILS (COURT CASES/ARBITRATION)

Name of the work	Name of the Client, with Address	Title of the court Case/Arbitration	Detail of the Court/ Arbitrator	Status Pending/ Decided	equivalent) in case of Court	Actual Awarded Amount (Rs) in decided Court Cases/arbitration
					Cases/arbitration	
					700	
					1	
	10					
	//					
				400		
M = M						
/	11	4		H	10	
		Name of Client, with	Name of the work Client, with Cose/Arbitrotion	Name of the work Client, with Cocc/A whiteroton Court A whiteroton	Name of Client, with Coco/Arbitrotion Court Arbitroton Pending	Name of the Client, with Address  Name of the Client, with Address  Name of the Client, with Address  Title of the court Case/Arbitration Court/ Arbitrator  Detail of the Pending/ Decided of the court Court/ Arbitrator

Signature and seal of Authorized Signatory of bidder

## ANNEXURE - VI

### **LIST OF WORKS IN HAND**

Name of work	Name & address of the establishment under whom the work is being executed	Value of the work in Lakhs	Completion time as per the contract	Position of the works in progress	Remarks
1	2	3	4	5	6
/ (		4		2	
		U			

HBCSE

Signature and seal of Authorized Signatory of bidder

### ANNEXURE -VII

## **CERTIFICATE FOR SITE INSPECTION**

(To be submitted on Company's Letter Head)

Certified that we
Signature of bidder with Seal &Date

### **ANNEXURE-VIII**

 $\frac{FORM\ OF\ AGREEMENT}{(To\ be\ submitted\ after\ issue\ of\ WO\ on\ Rs.100\ Stamp\ paper)}$ 

Contract for Civil, Carpentry, Plum Science Education (HBCSE), V. N. document (hereinafter called "The	day of 2022 between BCSE-TIFR), Mumbai for the entering into work(s) for 'Annual Mainte bing & Miscellaneous works for year 2023-24, at Homi Bhabha Cent Purav Marg, Mankhurd, Mumbai - 400088, Maharashtra, India' as parameter with the Employer") who enters into this Agreement of the one parameter (herein after called "The Contractor") of the other	enance tre for per the rt and			
	that certain works should be executed by the Contractor  ("the Works") and has accepted a				
the Contractor for the execution and c	ompletion of the works and the remedying of any defects therein.				
the Conditions of Contract herein	ressions shall have the same meanings as are respectively assigned toth				
(c) The General and Special Condition	ons of Contract;				
(d) Prequalification document					
<ul><li>(e) Instructions to Bidders and Specif</li><li>(f) The Specification;</li></ul>	ic Conditions of Contract;				
(g) Scope of Work					
(h) The Price Bid					
(i) Annexures					
(j) Any other relevant documents ref	erred to in this Agreement or in the aforementioned documents				
	to be made by the Employer to the Contractor as hereinafter mentione Employer to execute and complete the Works and remedy any defects t provisions of this work.				
Works and the remedying of defects	o pay the Contractor in consideration of the execution and completion therein the Contract Price or only such other sums as may become part the times and in the manner prescribed by the Contract.				
In Witness whereof the parties hereto Signed, Sealed, and Delivered by the S	have caused this Agreement to be executed the day and yearfirst before waid.	ritten.			
Binding Signature for and on behalf of HBCSE-TIFR-Mumbai					
	Binding Signature of Contractor				
	In the presence of Witness (1):				
	(Name & Signature)				
	Witness (2):				
	(Name & Signature)				
	(Traine & Signature)				

### **ANNEXURE -IX**

PROFORMA FOR PERFORMANCE BANK GURANTEE
(On a stamp paper of appropriate value from any Nationalized Bank or Scheduled Bank)
(To be submitted after issue of WO)

1. In consideration of the TATA INSTITUTE OF FUNDAMENTAL RESEARCH (hereinafter called "The HBCSE-
TIFR") having agreed under the terms and conditions of Work Order No.
Dated made between HBCSE-TIFR and M/s
(hereinafter called "the said Work Order") having agreed to production of an irrevocable bank Guarantee for
Rs only), as a
security / guarantee from the contractor(s) for complianceof his obligations in accordance with the terms and conditions in the
said Work Order, we
as "the Bank") hereby undertake to pay to the HBCSE-TIFR an amount not exceeding Rs
TIFR.
2. We
pay the amounts due and payable under this guarantee without any demur, merely on a demand from the HBCSE-TIFR stating
that the amount claimed is required to meet the recoveries due or likely to be due from the said Contractor(s). Any such
demand made on the bank shall be conclusive as regards the amount due and payable by the Bank under this guarantee. However, our liability under this guarantee shall be restricted to an amount not exceeding
Rs
(
3. We, the said bank, further undertake to pay to the HBCSE-TIFR any money so demanded notwithstanding any dispute or
disputes raised by the Contractor(s) in any suit or proceeding pending before any Court or Tribunal relating thereto, our
liability under this present being absolute and unequivocal. The payment somade by us under this bond shall be a valid
discharge of our liability for payment thereunder and the Contractor(s) shall have no claim against us for making such payment.
4. We
guarantee herein contained shall remain in full force and effect during the period that would be taken for the performance of
the said Work Order and that itshall continue to be enforceable till all the dues of the HBCSE-TIFR under or by virtue of the
Work order have been fully paid and its claims satisfied or discharged or Purchase Officer on behalf of the HBCSE-TIFR
certifies that the terms and conditions of the said Work Order have been fully and properly carried out by the said Contractor(s)
and accordingly discharges this guarantee.
5. We
HBCSE-TIFR that the HBCSE-TIFR shall have the fullest liberty without our consent and without affecting in any manner
our obligations hereunder to vary any of the terms and conditions of the said Work Order or to extend time of performance
by the said Contractor(s) from time to time or to postpone for any time or from time to time any of the powers exercisable by
the HBCSE-TIFR against the said Contractor(s) and to forbear or enforce any of the terms and conditions relating to the said
Work Order and we shall not be relieved from our liability by reason of any such variation, or extension being granted to the
said Contractor(s) or for any forbearance, act of omission on the part of the HBCSE-TIFR or any indulgence by the HBCSE-TIFR to the said Contractor(s) or by any such matter or thing whatsoever which under the law relating to sureties would, but
for this provision, have effect of so relieving us.
for this provision, have effect of so reneving us.
6. This guarantee will not be discharged due to the change in the constitution of the Bank or the Contractor(s).
7. We,
to revoke this guarantee except with the previous consent of the HBCSE-TIFR in writing.
to levoke this guarantee except with theprevious consone of the TIB est. The first writing.
8. This guarantee shall be valid up to, unless extended on demand by HBCSE-TIFR. Notwithstanding
anything mentioned above, our liability against this guarantee is restricted to Rs (Rupees
writing is lodged with us within six months of the date of expiry or the extended date of expiry of this guarantee, all our
liability under this guarantee shall stand discharged.
Signed and sealed
Dated the day of
* * (Note: The Letter of Intent shall form part of the Agreement)  ANNEXURE -X

# BID SECURITY DECLARATION (EMD) (To be submitted on Company's Letterhead)

Dat	te:
To,	
Centre Director,	
Homi Bhabha Centre for Science Education - TIFR,	
V. N. Purav Marg,	
Mankhurd, Mumbai - 400088.	
Tender No	
I/we have gone through the tendering conditions pertaining to the Tender and Go Contract, Special Conditions of Contract and Additional Conditions of Contract, if any.	eneral Conditions of
We, the undersigned, declare that:	
I / We understand that, as per terms and conditions of tender, bids must be supported by a Bid In lieu of Earnest Money Deposit.	Security Declaration
I / We hereby accept that $I$ / We may be disqualified from bidding for any contract with (03) Three years from the date of disqualification as may be notified by you if,	you for a period of
I. I am/We are in a breach of any of the obligations under the bid conditions, or	
II. I/We have withdrawn or unilaterally modified/amended/revised, my/our Bid during th specified in the form of Bid or extended period, if any.	e bid validity period
III. On acceptance of our bid by HBCSE, I/we failed to deposit the prescribed Performance fails to execute the agreement or fails to commence the execution of the work in accordand conditions and within the specified time.	
	11 21 0 100
Signature of bio	dder with Seal &Date
Name & designation of the authorized person signing the Bid-Securing Declaration Form:	
Duly authorized to sign the bid for and on behalf of: of Bidder firm)	(complete name
Dated on day of month, year.	
(Note: In case of a Joint Venture, the Bid Security Declaration must be in the name of	f all partners to the
Joint Venture that submits the bid).	