# ASSAM POWER GENERATION CORPORATION LIMITED

# OFFICE OF THE CHIEF GENERAL MANAGER (HYDRO & CIVIL), BIJULEE BHAWAN, GUWAHATI-781001



NIT NO: - Tender Notice No. 18 of 2019-20 of CGM (H&C) dtd:10.02.2021

NAME OF THE WORK: Construction of Type III (A) (R.C.C. wall) protection work, Hatidubi Dam, KLHEP

February-2021

Issued to:	
	Name:-
	Address: –

Issued by:

Price: - —2000/- (Non-Refundable)

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#### CHAPTER-I

#### TENDER NOTICE



# ASSAM POWER GENERATION CORPORATION LIMITED

Registered Office: Bijulee Bhawan, 2<sup>nd</sup> floor, Paltanbazar, Guwahati-781 001, Assam. Email: cgmh2010@yahoo.in, Tele-Fax: 0361-2739522.

Chief General Manager (Hydro & Civil)

Date: 10/02/2021

.

Notice No. APGCL/CGM (H&C)/18 of 2020-21

The Chief General Manager (Hydro & Civil), APGCL, Bijulee Bhawan, Paltanbazar, Guwahati-1 invites sealed tenders in prescribed forms from bonafide, experienced and financially sound contractors/firms for the following works:

SI.		Tendered	Earnes	Time of	
No. Name of work	amount (Rs.) (including GST)	General (Rs.)	SC/ST/OBC (Rs.)	completion	
1	Construction of Type 1 (R.C.C. wall) protection work, Hatidubi Dam, KLHEP	35,77,165.00	71,550.00	35,775.00	90 days
2	Construction of Type II (R.C.C. wall) protection work, Hatidubi Dam, KLHEP	27,92,205.00	55,860.00	27,930.00	90 đays
3	Construction of Type III (A) (R.C.C. wall) protection work, Hatidubi Dam, KLHEP	25,99,669.00	52,000.00	26,000.00	90 days
4	Construction of Type III (B) (R.C.C. wall) protection work, Hatidubi Dam, KLHEP	33,42,703.00	66,860.00	33,430.00	90 days

The bid documents may be obtained from the office of the Chief General Manager (Hydro & Civil), APGCL on written request to the Chief General Manager (Hydro & Civil), during office hours on all working days w.e.f. 11/02/2021 to 18/02/2021 on payment (non-refundable) of Rs. 2000.00 (Rupees two thousands only) for each of the works separately in the shape of Demand Draft only from Nationalized/Schedule Bank in favor of Deputy General Manager (F&A), APGCL. The bid documents may also be downloaded from the website www.apgcl.org.

The bids are to be quoted on item rate basis. The cost of bids is to be deposited separately with the downloaded tender along with Earnest Money. The tenders will be received up to 1.00 P.M. of 18/02/2021 and will be opened at 2.00 P.M. on the same day in presence of the tenderers or their authorized representatives. The Chief General Manager (Hydro & Civil), APGCL is not bound to accept the lowest rate and reserves the right to accept or reject any or all tenders without assigning any reason thereof.

Any addendum/corrigendum etc. in respect of this tender shall be issued on APGCL's website: <a href="https://www.apgcl.org">www.apgcl.org</a>

Chief General Manager (Hydro & Civil),

Memo No. APGCL/CGM (H)/W/2014-15/522/Part-I/59(A)

Date: 10/02/2021

#### Copy to: -

- 1) The Managing Director, APGCL, Bijulee Bhawan, Paltanbazar, Guwahati-1, for favour of kind information.
- The Chief General Manager (Gen), APGCL, Bijulee Bhawan, Paltanbazar, Guwahati-1, for information.
- 3) The Chief General Manager (F&A), APGCL, Bijulee Bhawan, Paltanbazar, Guwahati-1, for information.
- 4) The General Manager, Design (Civil), APGCL, Narengi, Guwahati-781 026, for information.
- The General Manager, KLHEP, APGCL, Lengery, Karbi Anglong, for information and wide circulation.
- The Deputy General Manager (Civil), KLHEP, APGCL, Lengery, Karbi Anglong, for information and wide circulation.
- 7) The P.R.O., APDCL, Bijulee Bhawan, Paltanbazar, Guwahati-1 for information with a request to publish the NIT in 1 (one) issue of Local Dailies in Regional and English language on or before 11/02/2021.

8) Relevant File.

Chief General Manager (Hydro & Civil), APGCL.

#### CHAPTER-II

#### 1 TERMINOLOGY

- 1.01 APGCL wherever used in this document shall mean Assam Power Generation Corporation Limited incorporated vide The Companies Act 1961 in exercise of Powers conferred under the Act including subsequent amendments, if any. APGCL is a successor company of ASEB.
- 1.02 CGM (H&C) or owner or purchaser or project authority wherever used in this document shall mean the officer holding the post of the Chief General Manager (Hydro & Civil) APGCL, Guwahati (Assam), who or his authorized representative will exercise authority on behalf of the Department in respect of the Tender and the works specified herein.
- 1.03 Engineer-in-Charge/or engineer shall mean the Officer holding the charge of the Departmental post of General Manager/ Assistant General Manager (Civil) pertaining to supervision of works specified in this document.
- 1.04 The term 'Contractor' wherever used in this document shall mean the individual/firm or company who shall have entered into a contract agreement with the owner or the project authority, undertaking on his behalf to carry out the works in full or in part as may be specified in contract documents, and shall include in the case of an individual/ his heirs, administrators and permitted assignees, in case of a firm, the partners of the said firm, their respective heirs, executors, administrators and permitted assignees, and in case of a Company its successors and permitted assignees.
- 1.05 Contract documents shall mean and comprise the following documents and shall be the basis of agreement between the owner and the contractor for carrying out the works in accordance with the terms and conditions, specifications, drawings and directions contained in the said documents.
  - a) Bid documents duly filled in respect of rates, process & signed, the tender forms properly filled in, signed and dated by the contractor & duly submitted.
  - b) Contractor's original bid proposal and subsequent correspondences relating to clarifications and negotiations, if any, prior to award of the contract.
  - c) Equipment, specifications and drawings, so far as applicable
  - d) Approved agreement forms duly signed, dated and sealed by the contractor and the owner as specified in the said forms
- 1.06 'Equipment' and 'Plants' shall mean and include all sorts of machineries and accessories, apparatus, instruments, components manufactured articles and parts etc. to be supplied or provided by the contractor under the terms of the contract, unless otherwise specified
- 1.07 The 'Works' shall unless be repugnant to such description shall be construed and taken to mean the works contracted, or by virtue of the contract agreement, to be executed whether temporary or permanent and whether original, altered, substituted or additional.
- 1.08 The expression 'Specifications' wherever used in this document shall mean all the pertinent terms and stipulations furnished herein in respect of the work or part thereof and/or indicated in the drawings appended hereto and to be issued for construction and shall have reference also to other relevant terms and stipulations not furnished herein, but as far as applicable.

#### CHAPTER-III

#### INSTRUCTION FOR BIDDERS AND SPECIAL CONDITIONS

NIT No.: Tender Notice No.18 of 2020-21 of CGM (H & C) Dated: 10/02/2021

BID INVITATION FOR: Construction of Type III (A) (R.C.C. wall) protection work, Hatidubi

Dam, KLHEP

**EARNEST MONEY DEPOSIT**: Rs. 52,000.00 (for General)

Rs. 26,000.00 (for SC/ST/OBC) (For Individual only)

#### 1. <u>DUE DATE AND CLOSING TIME</u>

The bid will be received up to 1.00 p.m. on 18.02.2021. The opening time of the bids will be at 2.00 p.m. on the same day and the venue will be the office of the Chief General Manager (Hydro & Civil), APGCL. Bidders or their authorized representatives will make it convenient to attend the bid opening on time.

#### 2. TIME OF COMPLETION OF WORK

The stipulated time of completion of the work is 90 (Ninety) days from the date of handing over the site. No time extension shall be granted to the contractor irrespective of size and volume of the awarded work.

#### 3. BID-GUARANTEE OR EARNEST MONEY DEPOSIT: (E.M.)

- 3.1 Every bid or tender shall be accompanied by a deposit of E.M for an amount indicated in the Tender Notice pertaining to the work (ordinarily equivalent to 2% of the estimated value of work, unless otherwise specified in the Notice), in the form of an acceptable **Demand Draft only from a Nationalized/Schedule Bank pledged in favour of the Deputy General Manager (F & A), APGCL, Guwahati.** Irregular tender is liable to be rejected.
- 3.2 The E.M. as mentioned above will be returned to the respective unsuccessful bidder soon after the award of the contract. The E.M. will be retained towards the contract security deposit in the case of selected bidder or bidders in whose favour the contract is awarded. The APGCL will not entertain any claim for release of the E.M. during pendency in selection of contractors for awarding the contract. The APGCL will not pay any interest on the E.M. deposit.
- 3.3 The E.M. is liable to be forfeited in the absolute discretion of the CGM (H&C), APGCL, if a selected bidder revokes or causes to withdraw his offer / tender before the expiry of its validity or fails after the contract is awarded to him to execute the 'Contract agreement' with the APGCL described herein after (so far as applicable) or to commence the work within the period as notified in the work order.

#### 4. PERFORMANCE –GUARANTEE OR SECURITY DEPOSIT (S.D.)

- 4.1 The security to be taken for due performance of the contract in terms of the 'contract agreement' will be a deduction of 10% (ten percent) from every ad-interim payment made on account of works performed, until the sum of these deductions and E.M. together becomes equal to 10 (ten) percent of the total executed value.
- 4.2 Such S.D. shall be forfeited or appropriated by the CGM (H&C), APGCL, BijuleeBhawan, Guwahati under authority of the owner in his discretion towards any loss, damage etc. that may be sustained by the APGCL as a result of breach of any terms, conditions of the contract by the contractor, notwithstanding other remedies open to the APGCL under the terms of the contract or law.
- 4.3 In the event of contractor's Security Deposit being appropriated towards loss, damage etc, the contractor shall forthwith recoup the amount to restore the Security Deposit to the full current value within 30 (thirty) days from the date of intimation.
- 4.4 Subject to the provisions mentioned above and the provisions of guarantee period of one year, the Security Deposit will be returned to the contractor on the due and satisfactory completion of

the contract and after all claims of the APGCL shall have been settled. The APGCL will not pay any interest on the amount of Security Deposit of Performance Guarantee.

#### 5. GST / INCOME TAX CERTIFICATE (PAN / GST):

- 5.1 The offered rates and / or prices for the work shall include all taxes, duties, forest royalties, monopolies etc. as may be applicable on material and labour during the tenure of the contract. There will be no reimbursement for any increase or levy of new taxes, duties etc. on materials utilized for this work or equipment furnished / supplied for completing the work or for machineries, equipment, tools and tackle, fuel and lubricants etc. used in connection with the performance of the work, unless otherwise specified or qualified by the bidder in his bid. If, however, any tax or duty is levied by the Govt. or statutory body on the finished work (after complete installation and / or delivery), such tax or duty will be to the account of the APGCL.
- 5.2 The contractors must have a valid GST Registration No. and should submit copy of GST Certificate and attested copy of PAN Card.
- 5.3 Caste certificate must be produced where necessary.

#### 6. <u>BIDDER'S QUALIFICATIONS:</u>

- 6.1 The Bidder should submit a list and description of similar or comparable works previously executed by him successfully during last 7 (seven) consecutive years indicating the individual volume and contract price along with the name and address of the respective owner / authority.
- All prospective bidders are hereby notified that, before any bid submitted in response to this invitation is considered for award, the CGM (H&C), APGCL may require the bidder to submit a further statement of facts in detail as to the previous experience of the bidder and financial resource available with him for performing the contemplated work. The CGM (H&C), APGCL expressly reserves the right to reject any bid or which the facts as to business, financial and other resources or business experience, compared with the work bid upon, justify such rejection.
- 6.3 The Bidder should submit valid **Labour License Certificate**.
- 6.4 Civil Engineering firms/contractors with adequate experience of having successfully completed similar works during the last 3 years ending last day of month previous to the one in which applications are invited should be either of the following:
  - a. Three similar completed works costing not less than the amount equal to Rs. 10.40 lakhs (40% of the tendered amount).

or

b. Two similar completed works costing not less than the amount equal to Rs. 13.00 lakhs (50% of the tendered amount).

or

c. One similar completed work costing not less than the amount equal to Rs. 20.79 lakhs (80% of the tendered amount).

They must submit such completion certificate with the tender.

- 6.5 Cost overrun shall not be accepted.
- 6.6 Contractors should be financially sound to invest the amount and should submit necessary evidence on this account. Average Annual turnover during last three Financial Years i.e. 2019-20, 2018-19, 2017-18, should not be less Rs. 13.00 lakhs (50% of the tendered amount).
- 6.7 It should be ensured that the contractors shall have **Provident Fund Code No**. It will be ascertained that all the workers engaged by the contractor directly should be registered for Employees' Provident (EPF) and due contribution have been credited into their account.

#### 7. <u>BIDDER SHOULD EXAMINE & UNDERSTAND</u>

7.1 All prospective bidders are required to thoroughly study and carefully examine all the terms and conditions, instructions, drawing & specifications pertaining to the work and visit the field of work to fully satisfy and acquaint themselves about the nature and location of work, the configuration of the ground. The spring level, the surface conditions, quality and quantity of materials required and their availability the type of equipment and facilities needed preliminary to and during the execution of the work and local conditions which may affect the work or cost thereof. Failure to do so will be at the bidder's risk.

#### 8. SUBMISSION OF TENDER

- 8.1 Bidders are to quote their rates against each item in clear money (Rupees) value per unit of work (inclusive of all taxes) in the prescribed format.
- 8.2 The rates are to be quoted on item rate basis. The rates are to be quoted in figures.
- 8.3 The rates quoted by the bidders will be inclusive of all taxes, royalties and other statutory levies as applicable.
- 8.4 Bidders should note that unusually low rates not feasible for execution may not be technically accepted.
- 8.5 Bidders should note that during the time of execution of work, any item not covered by the schedule of work if required to be done as per decision of the CGM (H&C)/ Engineer-in Charge of APGCL, they have to execute such work/works as supplementary item of works, rates of which will be calculated by using the following formulae:

$$R = (T'/T) * P$$

Where, R= Rate of supplementary item of work

T'= Bid value

T= Tendered value

P= Accepted Rate for the work as per respective S.O.R. of APWD

If the rate of such supplementary item/items is/are not available in the aforesaid S.O.R, the same will be analyzed by the department as per reasonable market price but in any case of dispute for rate of supplementary item/items, the decision of CGM (H&C) will be final and conclusive.

- 8.6 The quoted rates will be firm for entire period of completion of the work. No price escalation on any component will be admissible.
- 8.7 Firms submitting tender should enclose a certified copy of the Firm's constitution and a certified copy of Power of Attorney authorizing a person to operate the tender and contract and should furnish full address of the partners and the persons holding power of attorney on behalf of the firm.
- 8.8 Information regarding litigation, current or during the last five years, in which the Bidder is involved with APGCL/AEGCL/APDCL, must be furnished, if any in the prescribed format(at Chapter VII).
- 8.9 In the event of the date specified for bid receipt and opening being declared as a closed holiday for Purchaser's office, the due date for submission of bids and opening of bids will be the following working day at the appointed date and place.
- 8.10 The Corporation cannot be held responsible for non-receipt and postal delay.
- 8.11 Every page of the tender document to be duly signed by the bidder.

#### 9. AWARD OF CONTRACT

- 9.1 The contract will be awarded to that responsible bidder whose bid, confirming to the schedule conditions of contract and specifications will be most advantageous to the Department, price and other factors considered. An award mailed (or otherwise furnished) to the successful bidder within the time for acceptance specified in the bid will result in a binding contract without further action by either party. The CGM (H&C), APGCL does not bind itself to accept the lowest bid or any bid. As the interest of the Department may require, the right is reserved to reject any or all bids and to waive any minor informality or irregularity in bids received without assigning any reason thereof. Bid which are incomplete or which contain undesirable conditions are liable to rejection.
- 9.2 APGCL will try to make timely payment of bills, but on unavoidable circumstances cannot guarantee timely payment of bills, for which no interest on the payable amount will be entertained.

#### 10. CONTRACT AGREEMENT

- 10.1 The 'Contract agreement' (or Tender Agreement) for the works will be drawn up with the selected bidder/bidders within 7 (Seven) days of issue of the work order and the contract documents will comprise as described herein before.
- 10.2 The conditions of the F-2 form shall form part and parcel of the agreement. However wherever there is any contradiction or variation between the conditions of the F-2 form, the terms and conditions specified elsewhere in this document, the later will be treated as superseding the former. Terms and conditions shall be as per F-2 Form of agreement and has to follow

- accordingly. In the Form-F-2 all the designations appearing as Executive Engineer/Sub divisional Officer shall be read as Chief General Manager (Hydro & Civil), Assam Power Generation Corporation Limited (herein after called as C.G.M (H&C), APGCL).
- 10.3 In a case where the selected bidder fails to commence the work as shall be notified in the work order or fails to execute the tender agreement with the CGM (H&C), APGCL as stipulated herein before; the CGM (H&C), APGCL reserves the right to claim loss, damage etc. and take appropriate action under the terms of this document or law including forfeiture of E.M.

#### 11. TOOLS & PLANTS

11.1 The APGCL shall not furnish any tools & tackle, plants and equipment or such facilities for carrying out the work by the contractor (excluding hypothecation). The contractor shall arrange and maintain the equipment required for implementation of work all throughout the period of the contract.

#### 12. MATERIALS & LABOUR

- 12.1 All materials (this includes without limitation raw materials, parts, components etc.) and labour required for carrying out the work shall be arranged and furnished by the contractor all throughout the tenure of the contract and strictly conform to relevant IS Code (latest revision).
- 12.2 The intending tenderers should inspect the prospective sources of collection of raw materials and fully satisfy him about the quality of materials, availability of materials, lead, and mode of transportation. The Department shall not consider, after acceptance of the contract, to pay any extra charge for lead or any other reasons, in case the contractor found later on, to have misjudged, the quality/quantity of availability of such materials from the source of collection.
- 12.3 APGCL shall not issue any construction materials such as cement, reinforcement bar, or any other materials.
- 12.4 In connection with the performance of work throughout the tenure of the contract, the engagement of labour and payment therefore by the contractor shall conform to the statute, the pertinent law or act of the Central & State Govts, as well as rules, regulations and orders of the local authorities or statutory bodies, as may be in force from time to time.
- 12.5 The materials procured for the work by the contractor shall be placed at site properly for inspection of Engineer-in charge before utilization. Any defecting materials should be replaced immediately for which no extra charge will be payable to the contractor.

#### 13. CHANGES IN QUANTITY AND ITEM

- 13.1 The CGM (H&C), APGCL may at any time, by a written order make changes within the general scope of the contract, in any one or more of the following
  - i) Quantity of any item
  - ii) Alteration or omission of any item
  - iii) Addition of any item
  - iv) Alteration in drawings, designs or specifications

If any such change causes an increase or decrease in the cost of or the time required for performance of the contract, an equitable adjustment shall be made in the contract price or time schedule or both and the contract shall be modified in writing accordingly. Any claim by the contractor for adjustment under this clause must be asserted within 30 days from the date of receipt by the contractor of the notification of change: PROVIDED HOWEVER, that the CGM (H&C) if decides that the facts justify such action, may receive and act upon any such claim asserted at any time prior to final payment under the contract. Failure to agree to any adjustment shall be a dispute concerning a question of fact within the meaning of the disputes mentioned herein after. However nothing in this clause shall excuse the contractor from proceeding with the contract as changed.

#### 14. INSPECTION

14.1 All works and all supplies (this term includes without limitation raw materials, parts, components, intermediate assemblies and end products) under the contract shall be subject to inspection and test by the CGM (Hydro & Civil), APGCL or his authorized person to the extent practicable at all times and places including the period of construction or manufacture and in any event prior to final acceptance.

- 14.2 In case any work or part thereof or/and any supply is found defective in material or workmanship or otherwise not in conformity with the specifications or drawings or requirements of the contract, the CGM (Hydro & Civil), APGCL shall have the right either to reject them or to require their correction, as directed by the department.
- 14.3 The inspection and test by the CGM (Hydro & Civil), APGCL or his authorized person of any work or any supplies does not relieve the contractor from any responsibility regarding defects or other failures to meet the contract requirements which may be discovered prior to final acceptance. Except as otherwise provided in this contract final acceptance shall be conclusive except as regards latent defects, fraud or such gross mistakes as amount to fraud.
- 14.4 The contractor shall provide and maintain an inspection system acceptable to the CGM (Hydro & Civil), APGCL covering the works and/or supplies hereunder. Records of all inspection works by the contractor shall be kept complete and available to the CGM (Hydro & Civil), APGCL during the performance of this contract.

#### 15. FORCE MAJEURE

- 15.1 Force Majeure shall cover only act of God, Fire, War, Strikes, Riots and Civil Commotion, Act of Government etc. Any constraints other than those specified above will not constitute force majeure condition. In view of the other constraint beyond the control of the Contractor primarily due to statutory compulsion, extension of execution may also be considered on individual merit of the case. In case of Force Majeure condition the contractor shall notify such condition to CGM (H&C) within 15 (fifteen) days from the beginning of such delay in writing for consideration and acceptance.
- 15.2 It may be noted that in the event of Geological surprises/problems, the work may need to be stopped for some time at the discretion of the engineer in charge. The stoppage period shall be excluded from the time period allotted for completion of the work. The time of completion shall be accordingly adjusted for such stoppage of work, if any.

#### 16. <u>LIQUIDITY DAMAGE</u>

16.1 The liquidated damages shall be payable for delay in completion of the work @ 1 % (one percent) of the executed value per week. The liquidated damages so payable shall not exceed 10% (ten percent) of the executed value. However, the payment of liquidated damages shall not in any way relieve the Contractor from any of its obligations to complete the works or from any other obligations and liabilities of the Contractor under the Contract.

#### 17. TERMS OF PAYMENT

- 17.1 1) 1st Running Bill shall be entertained only after completion of 50% of total work and Final Account Bill shall be entertained only after completion of 100% of total work.
  - 2) Bills shall be entertained on the basis of actual measurement of completed works as per standard procedure. The quantity of items mentioned in the BOQ may vary depending upon the site conditions.
  - 3) Every payment shall be made subject to the availability of fund.

#### 18. CONTRACTUAL FAILURE:

18.1 In the event of Contractual Failure of any respect on the part of the successful bidder, APGCL shall be entitled to forfeit the EMD or any money received from the bidder and may take appropriate action under the terms of the Contract or Law.

#### 19. <u>SETTLEMENT OF DISPUTE:</u>

19.1 In the event of any dispute or differences at any time arising between the parties relating to work or any other clauses or any content of the right and liabilities of the parties or other matters specified therein or with reference to anything arising out of the such dispute or differences shall be endeavored to be resolved by mutual negotiation. If, however, such negotiation is infructuous, the dispute should be finally settled through Arbitration and Conciliation Act 1996 by three arbitrators appointed in accordance with the said Act. The decision of the arbitrator shall be final & binding upon the parties and the expense of the arbitration shall be paid as may be determined by the arbitrator in accordance with provisions of Arbitration and Conciliation Act 1996. The arbitration proceedings shall be held in Guwahati.

#### 20. TERMINATION:

- 20.1 APGCL may, by not less than 7 (seven) days written notice may terminate the contract, if the contractor:
  - i. Fails to remedy a failure in the performance of his obligations,
  - ii. Becomes insolvent or bankrupt,
  - iii. Submit to APGCL statement which has a material effect on the rights, obligations or interest of APGCL and which the contractor known to be false,
  - iv. As result of force majeure, if the whole work cannot be performed for a continuous period of 90 (ninety) days. APGCL shall make payment upon termination to contractor the services performed by the contractor to the entire satisfaction of APGCL prior to date of termination.

#### **CHAPTER-IV**

#### SAFETY ENGINEERING & SAFETY CODE

#### 1. SAFETY ENGINEREING

Accident prevention shall be an essential part of the programme of the contractor for all operations involve in performance of the contract under this invitation in order to reduce the cost of construction measures in terms of:

- a. Human life sacrificed
- b. Temporary and permanent injuries to workers.
- c. Loss of materials resulting from accidents.
- d. Loss of damage to equipment.
- e. The cost of workman's compensation insurance.
- f. Loss of times due to accidents.

Suitable safety programme to be developed to cope with the particular hazards for each operations of the performance of the contract.

#### 2. <u>INSPECTION</u>

To ensure effective enforcement of the rules and regulations relating to safety precautions, the arrangements made by the contractor shall be open to inspect by the Engineer-in-Charge or his representative.

#### 3. <u>COMPENSATION</u>

No extra charges or additional compensation will be admissible to the contractor by the department for any work done to comply with the provisions of safety Engineering and Safety Code.

4. The contractor shall be solely responsible for ensuring adequate safety and security of manpower engaged in the work.

#### **CHAPTER-V**

#### CONTRACTOR'S CAMP

#### 1. CAMP SITES

The contractor shall provide, maintain and operate under competent direction such camp facilities convenient to the site works under this contract as are necessary for housing, feeding and accommodation of his employees. The location, construction, operation and maintenance of such camps shall be subject to the approval of the Assistant General Manager/ Engineer in charge of the site.

#### 2. <u>USE OF LAND FOR CONSTRUCTION PURPOSES</u>

Such land as may be available at work- site will be allowed to be used by the contractor for construction of his camps free of charge. However, development of clearances of the land will have to be done by the contractor at his own cost. The contractor will be responsible to clear and clean the site after completion of his works and handover the land to the Engineer-in-Charge. The contractor will be liable to pay compensation for any damages done to the land or neighboring area.

#### 3. SANITATION IN CAMP SITE:

The temporary sanitation in the campsite should be properly maintained and hygienic so that pollution can be controlled and just before completion of the work site must be cleared properly.

#### 4. ELECTRICITY SUPPLY:

Electricity supply will be on chargeable basis.

#### **CHAPTER-VI**

#### **DECLARATION**

I / We hereby declare that I/we shall treat the tender documents and other records connected with the works as secret/confidential and shall not communicate information derived there from to any person other than person to whom I/We/am/are authorized to communicate the same or use the information to any manner prejudicial to the safety of the state.

Signature of the tenderer
Full Name
(In Block letters)
Address
Phone/ Mobile
Date:

### CHAPTER-VII

# **DECLARATION OF LITIGATION**

Information on litigation history in which bidder is involved

Employer (APDCL/APGCL/AEGCL)	Cause of Dispute	Amount involved	Remarks showing present status

#### **CHAPTER-VIII**

# Schedule of work:

ANNEXURE-A

To,

The Chief General Manager (Hydro & Civil), APGCL, Bijulee Bhawan,

Paltanbazar, Guwahati-1

Sub: Submission of tender for the work: "Construction of Type III (A) (R.C.C. wall) protection work, Hatidubi Dam, KLHEP"

Ref: Your Tender Notice No. 18 of 2020-21 of CGM (H & C) Dated: -10/02/2021

Dear Sir,

Sl.	Description of Item	Unit	Quantity	Rate (Rs.)	Amount (Rs)
No.	· · · · · ·			Including	Including all
				all taxes	taxes
1	Providing and laying plain/reinforced cement croncrete	cum	10.50		
	works cement, coarse sand & 20mm down graded stone				
	aggregate including dewatering if necessary, and curing				
	complete but excluding cost of form work and				
	reinforcement for reinforced cement concrete work.				
	P.C.C (1:2:4)				
2	R.C.C work: Providing and laying plain/reinforced	cum	45.10		
	cement croncrete works cement, coarse sand & 20mm				
	down graded stone aggregate including dewatering if				
	necessary, and curing complete but excluding cost of				
	form work and reinforcement for reinforced cement				
	concrete work.				
	Using Mixer Machine				
	*In substructure up to plinth level				
	Foundation, footing, columns with base tie and plinth				
	beam, pile cap, base slab, retaining walls, walls of septic				
	tank, inspection pit and the like and other works not				
	less than 100mm thick up to plinth level.				
	Without using admixture, plasticizer				
	M20 grade concrete or Prop. 1:1.5:3				
3	R.C.C work: Providing and laying plain/reinforced	cum	52.10		
	cement croncrete works cement, coarse sand & 20mm				
	down graded stone aggregate including dewatering if				
	necessary, and curing complete but excluding cost of				
	form work and reinforcement for reinforced cement				
	concrete work.				
	Using Mixer Machine				
	*In super structure from plinth level up to 1st floor				
	level.				
	Walls (thickness not less than 100mm) including				

attached pillasters, buttresses, plinth and string course ct.  Without using admixture, plasticizer M20 grade concrete or Prop. 11,15/3  4 Timber Shuttering (Form Work): Providing form work of ordinary timber planking so as to give a rough finish including entering, shuttering and propping etc., height of propping and centering helow supporting floor to ceiling not exceeding 4.00M and removal of the same for in-situ reinforced concrete and plain concrete work in:  Foundation, footings, bases of columns, pile cup, raft, and mass concrete work in:  Foundation footings, bases of columns, pile cup, raft, and mass concrete work for ordinary timber planking so as to give a rough finish including centering, shuttering, strutting and propping etc., height of propping and centering helow supporting floor to ceiling not exceeding 4.0M and removal of the same for in-situ reinforced concrete and plain concrete work in:  Vertical surface such as walls (any thickness), parapet walls, partitions, walls of septic tank, inspection pit and the like including attached pilasters, butresses, plinth and string courses and the like.  Using 25mm thick plank  Using 25mm thick plank  Stone masonary random rubble work in retaining wall, wing wall, abatment, foundation, steps, plinth etc. in cement mortar in grou 1-6 with levelling course of 1-6-12 with both faces harmer dressed including bonding, providing face stone, through stone and centering including reaking of joints, curing and supplying and all carriage of stone as directed including payment of forest royally and salos tax and curriage.  Reinforcement Supplying, fitting and fixing in position and length as per details, supplying and binding with 20G annealed black wire and placing in position with proper blocks, supports, chairs, speacer setc complete.  (No extra measurement for lap, hook, chair, anchor etc. will be entertained in the measurement as they are included in the rate) (Upta 1st floor level)  From Primary Producer TaTaNSAIL/Sesec Steel/ Jindal steel/Shyam stee/MINK.  D					
Without using admixture, plasticizer M20 grade concrete or Prop. 1:1.5:3  Timber Shuttering (Form Work): Providing form work of ordinary timber planking so as to give a rough finish including centering, stuttering, strutting and propping etc., height of propping and centering below supporting floor to ceiling not exceeding 4.0M and removal of the same for in-situ reinforced concrete and plain concrete work in: Foundation, footings, bases of columns, pile cap, raft and mass concrete works etc. Using 25mm thick plank  Timber Shuttering (Form Work): Providing form work of ordinary timber planking so as to give a rough finish including centering, shuttering, strutting and propping etc., height of propping and centering below supporting floor to colling not exceeding 4.0M and removal of the same for in-situ veinforced concrete and plain concrete work in: Vertical surface such as walls (any thickness), parapet walls, partitions, walls of soptic tank, inspection pit and the like including attached pllasters, butresses, plinth and string courses and the like. Using 25mm thick plank  Stone masonary random rubble work in retaining wall, wing wall, abtiment, foundation, steps, plinth etc. in coment mortar in prop 12 with lovelling course of 1:6:12 with both faces hammer dressed including ponding, providing face stone, through stone and centering including racking of joints, curing and supplying and all carriage of stone as directed including payment of forest royalty and salos tax and carriage.  Reinforcement Supplying, fitting and fixing in position reinforcement Supplying, fitting and fixing in position reinforcement Supplying, fitting and fixing in position reinforcement Supplying, fitting and plancing in position with proper blocks, supports, chairs, spacers etc. complete.  Room of the supplying and binding with 2004 ammeded black wire and plancing in position with proper blocks, supports, chairs, spacers etc. complete. What the complete in the rate Upto 1st floor level) From Primary Producer: TATA/SAIL/Esser Steel/ J					
M20 grade concrete or Prop. 1:1.5:3  Timber Shuttering (Form Work): Providing form work of ordinary timber planking so as to give a rough finish including centering, shuttering, strutting and propping etc., height of propping and centering below supporting floor to coiling not exceeding 4.0M and removal of the same for inesitu reinforced concrete and plain concrete work in:  Foundation, fiotings, bases of columns, pile cap, raft and mass concrete works etc.  Using 25mm thick plank  Timber Shuttering (Form Work): Providing form work of ordinary timber planking so as to give a rough finish including centering, shuttering, strutting and propping ctc., height of propping and centering below supporting floor to coiling not exceeding 4.0M and removal of the same for in-situ reinforced concrete and plain concrete work in:  Vertical surface such as walls (any thickness), parapet walls, partitions, walls of septic tank, inspection pit and the like including attached pilasters, butresses, plinth and string courses and the like.  Stone masonary random rubble work in retaining wall, wing wall, abutment, foundation, steps, plinth etc. in cement mortar in prop 16 with levelling counts of 1:612 with both faces hammer dressed including bonding, providing face stone, through stone and centering including racking of joints, curing and supplying and all carriage of stone as directed including payment of forest royalty and sales tax and carriage.  Reinforcement 'Supplying, fitting and fixing in position reinforcement bars conforming to relevant 1.8. Code for R.C.C. world 'R.B. walling including straightoning, cleaning, cutting and bending to proper shapes and length as per details, supplying and binding with 20C annealed black wire and placing in position with proper blocks, supports, chairs, spacers etc. complete.  Rinforcement 'Supplying, fitting and fixing in position reinforcement bars conforming to relevant 1.8. Code for R.C.C. world 'R.B. walling including straightoning, cleaning, cutting and bending in position with proper					
4 Timber Shuttering (Form Work): Providing form work of ordinary timber planking so as to give a rough finish including centering, shuttering, strutting and propping etc., height of propping and centering below supporting floor to ceiling not exceeding 4.0M and removal of the same for in-situ reinforced concrete and plain concrete work in:  Foundation, footings, bases of columns, pile cap, raft and mass concrete works etc.  Using 25mm thick plank  5 Timber Shuttering (Form Work): Providing form work of ordinary timber planking so as to give a rough finish including centering, shuttering, strutting and propping etc., height of propping and centering below supporting floor to colling not exceeding 4.0M and removal of the same for in-situ reinforced concrete and plain concrete work in:  Vertical surface such as walls (any thickness), parapet walls, partitions, walls of septic tank, inspection pit and the like including attached pilasters, butresses, plinth and string courses and the like. Using 25mm thick plank  6 Stone masonary random rubble work in rotaining wall, wing wall, abutment, foundation, steps, plinth etc. in cement mortar in prop 16 with leveling course of 16-12 with both faces hammer dressed including bonding, providing face stone, through stone and centering including racking of joints, curing and supplying and all carriage of stone as directed including payment of forest royalty and sales tax and carriage.  7 Reinforcement have conforming to relevant 1.8. Code for R.C.C. world R.B. walling including straightening, cleaning, cutting and bending to proper shapes and length as per details, supplying and binding with proper blocks, supports, chairs, spacers setz. complete. (No extra measurement for lap, hook, chair, anchor etc. will be entertained in the measurement as they are included in the rate (Upto 1st floor level)  From Primary Producer: TATA/SAIL/Bsecr Steel Jindal stock/Shyam stee/RINJ.  TMT Corrosion resistant steel (CRS) reiforcement bars and disposed bounder of 150-200mm sized filled interst					
of ordinary timber planking so as to give a rough finish including centering, shuttering, strutting and propping etc., height of propping and centering below supporting floor to ceiling not exceeding 4,0M and removal of the same for in-situ reinforced concrete and plain concrete work in:  Foundation, footings, bases of columns, pile cap, raft and mass concrete works etc.  Using 25mm thick plank  Timbor Shuttering (Form Work): Providing form work of ordinary timber planking so as to give a rough finish including centering, shuttering, strutting and propping oct., height of propping and centering below supporting floor to ceiling not exceeding 4,0M and removal of the same for in-situ reinforced concrete and plain concrete work in:  Vertical surface such as walls (any thickness), parapet walls, partitions, walls of septic tank, inspection pit and the like including attached pilasters, butresses, plinth and string courses and the like.  Using 25mm thick plank  6 Stone masonary random rubble work in retaining wall, wing wall, abutment, foundation, steps, plinth etc. in cement mortar in prop 16 with levelling course of 16:12 with both faces hammer dressed including bonding, providing face stone, through stone and centering including racking of joints, curing and supplying and all carriage of stone as directed including payment of forest royalty and aslee tax and carriage.  7 Reinforcement Supplying, fitting and fixing in position reinforcement bars conforming to relevant LS. Code for R.C.C. work R.B. walling including straightening, cleaning, cutting and bending to proper shapes and length as per details, supplying and binding with 20G annoaled black wire and placing in position with proper blocks, supports, chairs, spacers etc. complete.  CNo extra measurement for lap, hook, chair, anchor etc. will be entertained in the rato (Upto 1st floor levol) From Primary Producer TATASAIL/Esser Steel/ Jindal steek/Shyam steel/RINI.  TMT Corrosion resistant steel (CRS) reiforcement bar and disposal of unsorticeable material as					
including centering, shuttering, strutting and propping etc., height of propping and centering below supporting floor to ceiling not exceeding 4.0M and removal of the same for in-situ reinforced concrete and plain concrete work in:  Foundation, footings, bases of columns, pile cap, raft and mass concrete works etc.  Using 25mm thick plank  5 Timber Shuttering (Form Work): Providing form work of ordinary timber planking so as to give a rough finish including centering, shuttering, strutting and propping etc., height of propping and centering below supporting floor to ceiling not exceeding 4.0M and removal of the same for in-situ reinforced concrete and plain concrete work in:  Vertical surface such as walls (any thickness), parapet walls, partitions, walls of septic tank, inspection pit and the like including attached pilasters, butwesses, plinth and string courses and the like.  Using 25mm thick plank  6 Stone masonary random rubble work in retaining wall, wing wall, abutment, foundation, steps, plinth etc. in coment mortar in prop 1-6 with levelling course of 1-6:12 with both faces hammer dressed including bonding, providing face stone, through stone and centering including racking of joints, curing and supplying and all carriage of stone as directed including payment of forest royalty and sales tax and carriage.  7 Reinforcement Supplying, fitting and fixing in position reinforcement bars conforming to relovant 1.S. Code for R.C.C. work? R.B. walling including starightening, cleaning, cutting and bending to proper shapes and length as per details, supplying and binding with 20G annealed black wire and placing in position with proper blocks, supports, chairs, spacers etc. complete.  (No extra measurement for lap, hook, chair, anchor etc. will be entertained in the measurement as they are included in the rate) (Upto 1st floor level)  From Primary Producer' TATA/SAIL/Esser Steel/ Jindal steck/Shyman stec/RININ  TMT Corrusion resistant steel (CRS) reiforcement bar and disposal of unserviceable material as directe	4		sqm	32.00	
etc., height of propping and centering below supporting floor to ceiling not exceeding 4.0M and removal of the same for in-situ reinforced concrete and plain concrete work in:  Foundation, footings, bases of columns, pile cap, raft and mass concrete works etc.  Using 25mm thick plank  Timber Shuttering (Form Work): Providing form work of ordinary timber planking so as to give a rough finish including centering, shuttering, strutting and propping etc., height of propping and centering below supporting floor to ceiling not exceeding 4.0M and removal of the same for in-situ reinforced concrete and plain concrete work in:  Vertical surface such as walls (any thickness), parapet walls, partitions, walls of septic tank, inspection pit and the like including attached pilasters, butresses, plinth and string courses and the like.  Using 25mm thick plank  Stone masonary random rubble work in retaining wall, wing wall, abutment, foundation, steps, plinth etc. in cement mortar in prop 1:6 with levelling course of 16:12 with both faces harmer dressed including bonding, providing face stone, through stone and centering including racking of joints, curing and supplying and all carriage of stone as directed including payment of forest royalty and sales tax and carriage.  Reinforcement Supplying, fitting and fixing in position rainforcement bars conforming to relevant 1.S. Code for R.C.C. work? R.B. walling including straightening, cleaning, cutting and bonding to proper shapes and length as per details, supplying and binding with 20G annealed black wire and placing in position with proper blocks, supports, chairs, spacers etc. complete.  (No extra measurement for lap, hook, chair, anchor etc. will be cntertained in the measurement as they are included in the rate) (Upto 1st floor level)  From Primary Producer' TATA/SAIL/Esser Steel/ Jindal steel/Shyman steel/RIMIN.  TMT Corrosion resistant steel (CRS) reiforcement bar and disposal of unserviceable material as directed for all levels  Plum Concrete work with 40% plum hard blast					
floor to ceiling not exceeding 4.0M and removal of the same for in situ reinforced concrete and plain concrete work in:  Foundation, footings, bases of columns, pile cap, raft and mass concrete works of:  Using 25mm thick plank  Timber Shuttering (Form Work): Providing form work of ordinary timber planking so as to give a rough finish including centering, shuttering, strutting and propping etc., height of propping and centering below supporting floor to ceiling not exceeding 4.0M and removal of the same for in situ reinforced concrete and plain concrete work in:  Vertical surface such as walls (any thickness), parapet walls, partitions, walls of septic tank, inspection pit and the like including attached pilasters, butrosses, plinth and string courses and the like.  Using 25mm thick plank  6 Stone masonary random rubble work in retaining wall, wing wall, abutment, foundation, steps, plinth etc. in cement mortar in prop 1:6 with levelling course of 1:6:12 with both faces hammer dressed including bonding, providing face stone, through stone and centering including racking of joints, curing and supplying and all carriage of stone as directed including payment of forest royalty and sales tax and carriage.  7 Reinforcement Supplying, fitting and fixing in position reinforcement bars conforming to relevant LS. Code for R.C.C. work R.B. walling including straightening, cleaning, cutting and bending to proper shapes and length as per details, supplying and binding with 20C annealed black wire and placing in position with proper blocks, supports, chairs, spacers etc. complete. (No extra measurement for lap, hook, chair, anchor etc. will be entertained in the measurement as they are included in the rate (Upto 1st floor level)  From Primary Producer: TaTaySAIL/Esser Steel/ Jindal steel/Shyma steel/		including centering, shuttering, strutting and propping			
same for in situ reinforced concrete and plain concrete work in:  Foundation, footings, bases of columns, pile cap, raft and mass concrete works etc.  Using 25mm thick plank  Timber Shuttering (Form Work): Providing form work of ordinary timber planking so as to give a rough finish including centering, shuttering, strutting and propping etc., height of propping and centering below supporting floor to ceiling not exceeding 4.0M and removal of the same for in situ reinforced concrete and plain concrete work in:  Vertical surface such as walls (any thickness), parapet walls, partitions, walls of septic tank, inspection pit and the like including attached pilasters, butresses, plinth and string courses and the like.  Using 25mm thick plank  Stone masonary random rubble work in retaining wall, wing wall, abutment, foundation, steps, plinth etc. in coment mortar in prop 1:6 with levelling course of 1:6:12 with both faces hammer dressed including bonding, providing face stone, through stone and centering including racking of joints, curing and supplying and all carriage of stone as directed including payment of forest royalty and sales tax and carriage.  Reinforcement Supplying, fitting and fixing in position reinforcement bars conforming to relevant I.S. Code for R.C.C. work! R.B. walling including straightening, cleaning, cutting and bending to propor shapes and length as pec details, supplying and binding with 20G annealed black wire and placing in position with proper blocks, supports, chairs, spacers etc. complete.  (No extra measurement for lap, hook, chair, anchor etc. will be ortertained in the measurement as they are included in the rate) (Upto 1st floor level)  From Primary Producer TATA/SAIL/Esser Steel/ Jindal steel/Shyam steel/RINI.  TMT Corrosion resistant steel (CRS) reforcement bar and disposal of unserviceable material as directed for all levels  Plum Concrete work with 40% plum hard blasted boulder of 150-200mm sized filled interstices with 60% of Cement concrete (1:3:46) of 10:40 mm stone aggregave		etc., height of propping and centering below supporting			
work in: Foundation, footings, bases of columns, pile cap, raft and mass concrete works etc. Using 25mm thick plank  Timber Shuttering (Form Work): Providing form work of ordinary timber planking so as to give a rough finish including centering, shuttering, strutting and propping etc., height of propping and centering below supporting floor to ceiling not exceeding 4.0M and removal of the same for in-situ reinforced concrete and plain concrete work in: Vertical surface such as walls (any thickness), parapet walls, partitions, walls of septic tank, inspection pit and the like including attached pilasters, butresses, plinth and string courses and the like. Using 25mm thick plank  6 Stone masonary random rubble work in retaining wall, wing wall, abutment, foundation, steps, plinth etc. in cement mortar in pro 1:6 with levelling course of 1:6:12 with both faces hammer dressed including bonding, providing face stone, through stone and centering including racking of joints, curing and supplying and all carriage of stone as directed including payment of forest royalty and sales tax and carriage.  7 Reinforcement 'Supplying, fitting and fixing in position reinforcement bars conforming to relevant I.S. Code for R.C.C. worly R.B. walling including stratightening, cleaning, cutting and bending to proper shapes and length as per details, supplying and binding with 200 anneaded black wire and placing in position with proper blocks, supports, chairs, spacers etc. complete. (No extra measurement for lap, hook, chair, anchor etc. will be entertained in the measurement as they are included in the rate) (Upto 1st floor level) From Primary Producer: TATA/SAIL/Esser Steel Jindal steel/Shyam steel/RINL TMT Corrosion resistant steel (CRS) reiforcement bar  8 Demolishing RCC work including stacking of steel bars and disposal of unserviceable material as directed for all levels  9 Plum Concrete work with 40% plum hard blasted boulder of 150-200mm sized filled interstices with 60% of Cement concrete (1:3:6) of 10-40 mm stone aggregaye		floor to ceiling not exceeding 4.0M and removal of the			
Foundation, footings, bases of columns, pile cap, raft and mass concrete works etc.  Using 25mm thick plank  5 Timber Shuttering (Form Work): Providing form work of ordinary timber planking so as to give a rough finish including contering, shuttering, strutting and propping etc., height of propping and centering below supporting floor to coiling not exceeding 4.0M and removal of the same for in situ reinforced concrete and plain concrete work in:  Vertical surface such as walls (any thickness), parapet walls, partitions, walls of septic tank, inspection pit and the like including attached pilasters, butresses, plinth and string courses and the like.  6 Stone masonary random rubble work in retaining wall, wing wall, abutment, foundation, steps, plinth etc. in cement mortar in prop 1:6 with leveling course of 1:6-12 with both faces hammer dressed including bonding, providing face stone, through stone and centering including racking of joints, curring and supplying and all carriage of stone as directed including payment of forest royalty and sales tax and carriage.  7 Reinforcement Supplying, fitting and fixing in position reinforcement bars conforming to relevant 1.S. Code for R.C.C. work/ R.B. walling including straightening, cleaning, cutting and bending to proper shapes and length as por details, supplying and binding with 20G annealed black wire and placing in position with proper blocks, supports, chairs, spacers etc. complete.  (No extra measurement for lap, hook, chair, anchor etc. will be entertained in the measurement as they are included in the rate) (Upto 1st floor level)  From Primary Producer: TATA/SAIL/Esser Steel/ Jindal steel/Shyam steel/RINI.  TMT Corrosion resistant steel (CRS) reiforcement bar and disposal of unserviceable material as directed for all levels  9 Plum Concrete work with 40% plum hard blasted boulder of 150-200mm sized filled interstices with 60% of Cement concrete (1:3:6) of 10-40 mm stone aggregave including shuttering curing etc as directed		same for in-situ reinforced concrete and plain concrete			
and mass concrete works etc.  Using 25mm thick plank  5 Timber Shuttering (Form Work): Providing form work of ordinary timber planking so as to give a rough finish including centering, shuttering, strutting and propping etc., height of propping and centering below supporting floor to ceiling not exceeding 4.0M and removal of the same for in-situ reinforced concrete and plain concrete work in:  Vortical surface such as walls (any thickness), parapet walls, partitions, walls of septic tank, inspection pit and the like including attached pilasters, butresses, plinth and string courses and the like.  Using 25mm thick plank  6 Stone masonary random rubble work in retaining wall, wing wall, abutment, foundation, steps, plinth etc. in cement mortar in prop 1:6 with levelling course of 1:6:12 with both faces hammer dressed including bonding, providing face stone, through stone and centering including racking of joints, curing and supplying and all carriage of stone as directed including payment of forest royally and sales tax and carriage.  7 Reinforcement 'Supplying, fitting and fixing in position reinforcement bars conforming to relevant LS. Code for R.C.C. world' R.B. walling including straightening, cleaning, cutting and bending to proper shapes and length as per details, supplying and binding with 20G annealed black wire and placing in position with proper blocks, supports, chairs, spacers etc. complete. (No extra measurement for lap, hook, chair, anchor etc. will be entertained in the measurement as they are included in the rate) (Upto 1st floor level)  From Primary Producer' TATA/SAIL/Esser Steel/ Jindal steel/Shyam steel/RINL  TMT Corrosion resistant steel (CRS) reiforcement bar  8 Demolshing RCC work including stacking of steel bars and disposal of unserviceable material as directed for all levels  9 Plum Concrete work with 40% plum hard blasted boulder of 150-200mm sized filled interstices with 60% of Cement concrete (13:6) of 10-40 mm stone aggregave including shuttering curing etc as directed		work in:			
Timber Shuttering (Form Work): Providing form work of ordinary timber planking so as to give a rough finish including centering, shuttering, strutting and propping etc., height of propping and centering below supporting floor to ceiling not exceeding 4.0M and removal of the same for in-situ reinforced concrete and plain concrete work in:  Vertical surface such as walls (any thickness), parapet walls, partitions, walls of septic tank, inspection pit and the like including attached pilasters, butresses, plinth and string courses and the like.  Using 25mm thick plank  Stone masonary random rubble work in retaining wall, wing wall, abutment, foundation, steps, plinth etc. in cement mortar in prop 16 with levelling course of 16:12 with both faces hammer dressed including bonding, providing face stone, through stone and centering including racking of joints, curing and supplying and all carriage of stone as directed including payment of forest royalty and sales tax and carriage.  Reinforcement Supplying, fitting and fixing in position reinforcement bars conforming to relevant LS. Code for R.C.C. work/ R.B. walling including straightening, cleaning, cutting and bending to proper shapes and length as per details, supplying and binding with 20G annealed black wire and placing in position with proper blocks, supports, chairs, spacers etc. complete. (No extra measurement for lap, hook, chair, anchor etc. will be entertained in the measurement as they are included in the rate) (Upto 1st floor level)  From Primary Producer TATA/SAIL/Esser Steel/ Jindal steel/Shyam steel/RINL TMT Corrosion resistant steel (CRS) roiforcement bar  Demolishing RCC work including stacking of steel bars and disposal of unserviceable material as directed for all levels  Plum Concrete work with 40% plum hard blasted boulder of 150-200mm sized filled interstices with 60% of Cement concrete (13:36) of 10-40 mm stone aggregacy including shuttering curing etc as directed.		Foundation, footings, bases of columns, pile cap, raft			
Timber Shuttering (Form Work): Providing form work of ordinary timber planking so as to give a rough finish including centering, shuttering, strutting and propping ctc., height of propping and centering below supporting floor to ceiling not exceeding 4.0M and removal of the same for in-situ reinforced concrete and plain concrete work in:  Vertical surface such as walls (any thickness), parapet walls, partitions, walls of septic tank, inspection pit and the like including attached pilasters, butresses, plinth and string courses and the like.  Using 25mm thick plank  6 Stone masonary random rubble work in retaining wall, wing wall, abutment, foundation, steps, plinth etc. in cement mortar in prop 1:6 with levelling course of 1:6:12 with both faces hammer dressed including bonding, providing face stone, through stone and centering including racking of joints, curing and supplying and all carriage of stone as directed including payment of forest royalty and sales tax and carriage.  7 Reinforcement Supplying, fitting and fixing in position reinforcement bars conforming to relevant I.S. Code for R.C.C. world R.B. walling including straightening, cleaning, cutting and bending to proper shapes and length as per details, supplying and binding with 20G annealed black wire and placing in position with proper blocks, supports, chairs, spacers etc. complete. (No oxtra measurement for lap, hook, chair, anchor etc. will be entertained in the measurement as they are included in the rate) (Upto 1st floor level)  From Primary Producer: TATA/SAIL/Esser Steel/ Jindal steel/Shyam steel/RINL TMT Corrosion resistant steel (CRS) reiforcement bar  8 Demolshing RCC work including stacking of steel bars and disposal of unserviceable material as directed for all levels  9 Plum Concrete work with 40% plum hard blasted boulder of 150-200mm sized filled interstices with 60% of Cement concrete (13:86) of 10-40 mm stone aggregave including shuttering curing etc as directed		and mass concrete works etc.			
of ordinary timber planking so as to give a rough finish including centering, shuttering, strutting and propping etc., height of propping and centering below supporting floor to ceiling not exceeding 4.0M and removal of the same for in situ reinforced concrete and plain concrete work in:  Vertical surface such as walls (any thickness), parapet walls, partitions, walls of septic tank, inspection pit and the like including attached pliasters, butresses, plinth and string courses and the like.  Using 25mm thick plank  6 Stone masonary random rubble work in retaining wall, wing wall, abutment, foundation, steps, plinth etc. in cement mortar in prop 1:6 with levelling course of 1:6:12 with both faces hammer dressed including bonding, providing face stone, through stone and centering including racking of joints, curing and supplying and all carriage of stone as directed including payment of forest royalty and sales tax and carriage.  7 Reinforcement Supplying, fitting and fixing in position reinforcement bars conforming to relevant I.S. Code for R.C.C. work/ R.B. walling including straightening, cleaning, cutting and bending to proper shapes and length as per details, supplying and binding with 20G annealed black wire and placing in position with proper blocks, supports, chairs, spacers etc. complete. (No extra measurement for lap, hook, chair, anchor etc. will be entertained in the measurement as they are included in the rate) (Upto 1st floor level) From Primary Producer; TaTaySAIL/ISser Steel/ Jindal steel/Shyam steel/RINL TMT Corrosion resistant steel (CRS) reiforcement bar  8 Demolishing RCC work including stacking of steel bars and disposal of unserviceable material as directed for all levels  9 Plum Concrete work with 40% plum hard blasted boulder of 150-200mm sized filled interstices with 60% of Cement concrete (13:6) of 10-40 mm stone aggregave including shuttering curing etc as directed		Using 25mm thick plank			
of ordinary timber planking so as to give a rough finish including centering, shuttering, strutting and propping etc., height of propping and centering below supporting floor to ceiling not exceeding 4.0M and removal of the same for in situ reinforced concrete and plain concrete work in:  Vertical surface such as walls (any thickness), parapet walls, partitions, walls of septic tank, inspection pit and the like including attached pliasters, butresses, plinth and string courses and the like.  Using 25mm thick plank  6 Stone masonary random rubble work in retaining wall, wing wall, abutment, foundation, steps, plinth etc. in cement mortar in prop 1:6 with levelling course of 1:6:12 with both faces hammer dressed including bonding, providing face stone, through stone and centering including racking of joints, curing and supplying and all carriage of stone as directed including payment of forest royalty and sales tax and carriage.  7 Reinforcement :Supplying, fitting and fixing in position reinforcement bars conforming to relevant I.S. Code for R.C.C. work/ R.B. walling including straightening, cleaning, cutting and bending to proper shapes and length as per details, supplying and binding with 200G annealed black wire and placing in position with proper blocks, supports, chairs, spacers etc. complete.  (No extra measurement for lap, hook, chair, anchor etc. will be entertained in the measurement as they are included in the rate) (Upto 1st floor level)  From Primary Producer: TATA/SAIL/Bsser Steel/ Jindal steel/Shyam steel/RINL  TMT Corrosion resistant steel (CRS) reiforcement bar  8 Demolishing RCC work including stacking of steel bars and disposal of unserviceable material as directed for all levels  9 Plum Concrete work with 40% plum hard blasted boulder of 150-200mm sized filled interstices with 60% of Cement concrete (13:6) of 10-40 mm stone aggregave including shuttering curing etc as directed	5	Timber Shuttering (Form Work): Providing form work	sqm	277.00	
including centering, shuttering, strutting and propping etc., height of propping and centering below supporting floor to ceiling not exceeding 4.0M and removal of the same for in-situ reinforced concrete and plain concrete work in:  Vertical surface such as walls (any thickness), parapet walls, partitions, walls of septic tank, inspection pit and the like including attached pilasters, butresses, plinth and string courses and the like.  Using 25mm thick plank  6 Stone masonary random rubble work in retaining wall, wing wall, abutment, foundation, steps, plinth etc. in cement mortar in prop 1:6 with levelling course of 1:6:12 with both faces hammer dressed including bonding, providing face stone, through stone and centering including racking of joints, curing and supplying and all carriage of stone as directed including payment of forest royalty and sales tax and carriage.  7 Reinforcement: Supplying, fitting and fixing in position reinforcement bars conforming to relevant LS. Code for R.C.C. work/ R.B. walling including straightening, cleaning, cutting and bending to proper shapes and length as per details, supplying and binding with 20G annealed black wire and placing in position with proper blocks, supports, chairs, spacers etc. complete.  (No extra measurement for lap, hook, chair, anchor etc. will be entertained in the measurement as they are included in the rate) (Upto 1st floor level)  From Primary Producer: TATA/SAIL/Esser Steel/ Jindal steel/Shyam steel/RINL  TMT Corrosion resistant steel (CRS) reiforcement bar  8 Demolishing RCC work including stacking of steel bars and disposal of unserviceable material as directed for all levels  9 Plum Concrete work with 40% plum hard blasted boulder of 150-200mm sized filled interstices with 60% of Cement concrete (13:36) of 10-40 mm stone aggregavy including shuttering curing etc as directed			•		
etc., height of propping and centering below supporting floor to ceiling not exceeding 4.0M and removal of the same for in-situ reinforced concrete and plain concrete work in:  Vertical surface such as walls (any thickness), parapet walls, partitions, walls of septic tank, inspection pit and the like including attached pilasters, butresses, plinth and string courses and the like.  Using 25mm thick plank  6 Stone masonary random rubble work in retaining wall, wing wall, abutment, foundation, steps, plinth etc. in cement mortar in prop 1:6 with levelling course of 1:6:12 with both faces hammer dressed including bonding, providing face stone, through stone and centering including racking of joints, curring and supplying and all carriage of stone as directed including payment of forest royalty and sales tax and carriage.  7 Reinforcement: Supplying, fitting and fixing in position reinforcement bars conforming to relevant I.S. Code for R.C.C. work/ R.B. walling including straightening, cleaning, cutting and bending to proper shapes and length as per details, supplying and binding with 20G annealed black wire and placing in position with proper blocks, supports, chairs, spacers etc. complete.  (No extra measurement for lap, hook, chair, anchor etc. will be entertained in the measurement as they are included in the rate) (Upto 1st floor level)  From Primary Producer: TATA/SAIL/Esser Steel/ Jindal steel/Shyam steel/RINL  TMT Corrosion resistant steel (CRS) reiforcement bar  8 Demolishing RCC work including stacking of steel bars and disposal of unserviceable material as directed for all levels  9 Plum Concrete work with 40% plum hard blasted boulder of 150-200mm sized filled interstices with 60% of Cement concrete (1:3:6) of 10-40 mm stone aggregavy including shuttering curing etc as directed					
floor to ceiling not exceeding 4.0M and removal of the same for in situ reinforced concrete and plain concrete work in:  Vertical surface such as walls (any thickness), parapet walls, partitions, walls of septic tank, inspection pit and the like including attached pilasters, butresses, plinth and string courses and the like.  Using 25mm thick plank  Stone masonary random rubble work in retaining wall, wing wall, abutment, foundation, steps, plinth etc. in cement mortar in prop 15 with levelling course of 1:6:12 with both faces hammer dressed including bonding, providing face stone, through stone and centering including racking of joints, curing and supplying and all carriage of stone as directed including payment of forest royalty and sales tax and carriage.  Reinforcement :Supplying, fitting and fixing in position reinforcement bars conforming to relevant I.S. Code for R.C.C. work/ R.B. walling including straightening, cleaning, cutting and bending to proper shapes and length as per details, supplying and binding with 20G annealed black wire and placing in position with proper blocks, supports, chairs, spacers etc. complete.  (No extra measurement for lap, hook, chair, anchor etc. will be entertained in the measurement as they are included in the rate) (Upto 1st floor level)  From Primary Producer: TATA/SAIL/Esser Steel/ Jindal steel/Shyam steel/RINL  TMT Corrosion resistant steel (CRS) reiforcement bar  Demolishing RCC work including stacking of steel bars and disposal of unserviceable material as directed for all levels  Plum Concrete work with 40% plum hard blasted boulder of 150-200mm sized filled interstices with 60% of Cement concrete (1:3:6) of 10-40 mm stone aggregaye including shuttering curing etc as directed					
same for in situ reinforced concrete and plain concrete work in:  Vertical surface such as walls (any thickness), parapet walls, partitions, walls of septic tank, inspection pit and the like including attached pilasters, butresses, plinth and string courses and the like.  Using 25mm thick plank  Stone masonary random rubble work in retaining wall, wing wall, abutment, foundation, steps, plinth etc. in cement mortar in prop 1:6 with levelling course of 1:6:12 with both faces hammer dressed including bonding, providing face stone, through stone and centering including racking of joints, curing and supplying and all carriage of stone as directed including payment of forest royalty and sales tax and carriage.  Reinforcement 'Supplying, fitting and fixing in position reinforcement bars conforming to relevant I.S. Code for R.C.C. work/ R.B. walling including straightening, cleaning, cutting and bending to proper shapes and length as per details, supplying and binding with 20G annealed black wire and placing in position with proper blocks, supports, chairs, spacers etc. complete.  (No extra measurement for lap, hook, chair, anchor etc. will be entertained in the measurement as they are included in the rate) (Upto 1st floor level)  From Primary Producer: TATA/SAIL/Esser Steel/ Jindal stec/Shyam stec/RINI.  TMT Corrosion resistant steel (CRS) reiforcement bar  Be Demolishing RCC work including stacking of steel bars and disposal of unserviceable material as directed for all levels  Plum Concrete work with 40% plum hard blasted boulder of 150-200mm sized filled interstices with 60% of Cement concrete (13:6) of 10-40 mm stone aggregaye including shuttering curing etc as directed					
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with both faces hammer dressed including bonding, providing face stone, through stone and centering including racking of joints, curing and supplying and all carriage of stone as directed including payment of forest royalty and sales tax and carriage.  Reinforcement :Supplying, fitting and fixing in position reinforcement bars conforming to relevant I.S. Code for R.C.C. work/ R.B. walling including straightening, cleaning, cutting and bending to proper shapes and length as per details, supplying and binding with 20G annealed black wire and placing in position with proper blocks, supports, chairs, spacers etc. complete.  (No extra measurement for lap, hook, chair, anchor etc. will be entertained in the measurement as they are included in the rate) (Upto 1st floor level)  From Primary Producer: TATA/SAIL/Esser Steel/ Jindal steel/Shyam steel/RINL  TMT Corrosion resistant steel (CRS) reiforcement bar  Be Demolishing RCC work including stacking of steel bars and disposal of unserviceable material as directed for all levels  Plum Concrete work with 40% plum hard blasted boulder of 150-200mm sized filled interstices with 60% of Cement concrete (1:3:6) of 10-40 mm stone aggregaye including shuttering curing etc as directed					
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R.C.C. work/ R.B. walling including straightening, cleaning, cutting and bending to proper shapes and length as per details, supplying and binding with 20G annealed black wire and placing in position with proper blocks, supports, chairs, spacers etc. complete.  (No extra measurement for lap, hook, chair, anchor etc. will be entertained in the measurement as they are included in the rate) (Upto 1st floor level)  From Primary Producer: TATA/SAIL/Esser Steel/ Jindal steel/Shyam steel/RINL  TMT Corrosion resistant steel (CRS) reiforcement bar  8 Demolishing RCC work including stacking of steel bars and disposal of unserviceable material as directed for all levels  9 Plum Concrete work with 40% plum hard blasted boulder of 150-200mm sized filled interstices with 60% of Cement concrete (1:3:6) of 10-40 mm stone aggregaye including shuttering curing etc as directed	7		qtl	117.60	
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9 Plum Concrete work with 40% plum hard blasted boulder of 150-200mm sized filled interstices with 60% of Cement concrete (1:3:6) of 10-40 mm stone aggregaye including shuttering curing etc as directed					
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of Cement concrete (1:3:6) of 10-40 mm stone aggregaye including shuttering curing etc as directed	9	·	cum	30.00	
including shuttering curing etc as directed					
10 Loading of Aggregate by manual means including a lead   cum   118.17					 
	10	Loading of Aggregate by manual means including a lead	cum	118.17	

	upto 30 m				
11	Unloading of Aggregate by manual means including a	cum	236.34		
	lead upto 30 m	001111	200.01		
12	Loading of Earth, Sand, Moorum, Manure, Flyash by	t	118.75		
	manual means including a lead up to 30 m				
13	Unloading of Earth, Sand, Moorum, Manure, Flyash by	t	237.50		
	manual means including a lead up to 30 m				
14	Loading of Cement by manual means including a lead	t	43.50		
	upto 30 m				
15	unloading of Cement by manual means including a lead	t	87.00		
	upto 30 m				
16	Loading of steel bars by manual means including a lead	t	11.76		
	upto 30 m				
17	Unloading of steel bars by manual means including a	t	23.52		
	lead upto 30 m				
18	Haulage of materials by tipper excluding cost of loading,	t.km	10336.00		
	unloading and stacking. Case-I: Surfaced Road				
19	Haulage of materials by tipper excluding cost of loading,	t.km	3975.00		
	unloading and stacking. Case-II : Unsurfaced Road				
20	Excavation in Hard Rock (blasting	cum	71.53		
	prohibited)Excavation for roadway in hard rock				
	(blasting prohibited) with rock				
	breakers including breaking rock, loading in tippers and				
	disposal				
	with a lift upto 1.5 m and lead upto 200 metres,				
	trimming bottom				
	and side slopes in accordance with requirements of lines, grades				
	and cross- sections as per Technical Specification Clause				
	302.3.5 . By Manual Means				
21	Hiring of diesel compressor including all necessary	day	10		
	equipments, transportation of machines to and from	aay	10		
	site, driller, helper and cost of fuel for making drill holes				
	of dia 20mm and 500mm deep at the top face of concrete				
	column to fix the reinforcement bars				
22	Supplying "FOSROC LOCK FIX -P" agent for fixing the	Litre	50		
	reinforcement bars into the drill holes				
		•	•	Total (Rs.)	

BIDDER'S CREDENTIALS					
Particulars	Validity period	Supporting documents			
1. Financial status (Average Annual Turnover for the F.Y. 2016-17, 2017-18 & 2018-19)					
2. PAN					
3. GST Registration certificate					
4. Registration certificate of firm(if any)					
5. Labour Licence					
6. E.P.F					
7. List of similar works previously executed					
8. Others					

Note: 1) Bidder should furnish supporting documents. Otherwise information given in the tender shall not be considered for evaluation.

#### Enclose:

1. Demand Draft No.

2. Date of issue

3. Name of Bank

Yours faithfully,

Signature of contractor

Full Name

Address