



**Government of West Bengal**  
**Irrigation & Waterways Directorate**  
**Office of the Executive Engineers**  
**Lower Damodar Construction Division**  
**Fuleswar, Uluberia, Howrah-711316**  
**Phone & Fax: 033-2661031**  
**(Email:ee1ldcd@gmail.com)**

**NOTICE INVITING TENDER NO.-4/EE-I/LDCD of 2020-21**  
**Circulated vide Memo. No. 761 Dated.18.05.2020**

Sealed and Separate tenders in specified tender forms are invited by the **Executive Engineer-I, Lower Damodar Construction Division, I & W. Dte., Fuleswar, Uluberia, Howrah** for the works mentioned in the annexed list, from the eligible Contractors of as mentioned in the said Annexure. The Contract Documents can be seen / collected at the office of the **Executive Engineers, Lower Damodar Construction Division, I & W. Dte., Fuleswar, Uluberia, Howrah** between the hours of 11-00 A.M. to 4-00 P.M. on all working days as well as can be downloaded from <https://wbiwd.gov.in/index.php/applications/tenders>

**1. Eligibility for participation in tenders under National Comparative Bidding (NCB)**

All Bonafide Indian contractors/Agencies/Organizations, Registered Companies/ Firms including Registered Partnership Firms, Proprietorship Firms, Registered Consortiums & valid 'Joint Ventures' and contractors/bidders of equivalent grade or class having Pre-Qualification (PQ) Credential from the Government of West Bengal, Union Government Departments/ Other State Government Departments/ Engineering Wings of Gol /IRCON/RVNL/NHPC, Autonomous Project Authority and other similar organizations of Gol and State Governments/PSU and Corporations of Government of India and other States having successfully completed at least one similar nature project and not otherwise debarred are eligible to participate subject to fulfilling the other PQ eligibility criteria laid down in the subsequent paragraph. **Consortiums and Joint Ventures are not allowed to participate in tenders of value up to Rs. 45.00lakh**

**2. Participation in more than one serial of work out of list of works published in one NIT.**

**Any contractor/bidder may bid for any number of Serials of work in a particular NIT, if more than one work have been published in that NIT, subject to fulfillment of all of the following conditions:**

- There should be full compatibility (matching between the technical PQ credential submitted by the bidder in the form of Credential Certificate (CC) along with other relevant documents as stated under Clause 3.2B III) relating to any work successfully completed by the bidder and technical PQ criteria specified in the NIT for any particular serial of works for which the bidder intends to bid. In other words, technical PQ credential certificate along with relevant documents submitted for any work should at the minimum; satisfy the technical PQ eligibility criteria specified for that work. Normally there should be separate CC along with relevant documents for each of the serial of works, the bidder intends to bid and the serial number relevant to the CC should be clearly written on the body of the CC and also on the other documents stated under **Clause 3.2B III**. However, the bidder will also reserve the right to submit one CC along with relevant documents for bidding in more than one serial of work, provided cumulative technical PQ credential of all such serials should be fulfilled by one single CC. In such case also, serial numbers of the relevant works for which the CC is submitted should be clearly written on the body of the CC by the bidder. Omission of serial numbers on the body of the CC and also on the other documents stated under **Clause 3.2B III**, in case of bidding for more than one serial will lead to rejection of all the bids.
- Average of gross annual turnover of the individual bidder/Organization for any three financial years within preceding five financial years, as stated under Clause 7V, should not less than the summation of turnover requirements of the relevant individual serial of works for which the bidder intends to bid.

**3. Submission of bid**

**General procedure for submission of off-line bid**

Bids are to be submitted at tender box kept at **Lower Damodar Construction Division office at Fuleswar, Uluberia, Howrah-711316**. All documents uploaded by the Tender Inviting Authority at departmental tender link

<https://wbiwd.gov.in/index.php/applications/tenders> forms an integral part of the works contract/Agreement. Contractors/bidders are required to submit the entire tender documents along with all other relevant PQ credential documents as asked for in the NIT, physically, at the above address, within the stipulated date and time as notified in the NIT. Tenders are to be submitted in a single cover/packet/parcel at the same time for each work, clearly mentioning NIT No. and Serial No of the NIT. The contractor/bidder should carefully go through all the documents of the tender and submit all relevant documents as **described below**.

All the documents as mentioned in Para 3.2 A & 3.2 B, Earnest Money Draft vide Para 4 below along with one sealed cover labeled “Tender Documents of Sl. No.... of NIT No.....” will be placed in another/main sealed cover and labeled distinctly & correctly. The inner cover labeled “Tender Documents of Sl. No..... of NIT No..... ” should contain documents mentioned in Para 3.3 below i.e. NIT documents, 2011, the BoQ/Schedule of work, corrigendum, if any, **containing signature of the applicant in each page as a token of acceptance along with quoted rate at specified place**. Extension of last date for bid submission or insertion of any of Addendum/Corrigendum, if unavoidable is to be notified as per Finance Department guidelines in the Departmental website, Newspapers and in Notice boards. Whenever any corrigendum is issued irrespective of the content (date corrigendum or otherwise), due date of submission of bid will be extended by 7 (seven) calendar days to be published before expiry of the last date for original validity period of bid submission. Extension of last date and time for bid submission by issuance of a Corrigendum shall not be treated as 2nd Call or Re-tender.

### APPLICATION FOR TENDER PAPER

Applications for issuing of tender forms are to be made to **the Executive Engineer-I, Lower Damodar Construction Division, I & W Dte., Fuleswar, Uluberia, Howrah** or Tender forms may be downloaded from herementioned link i.e. [http://www.wbfin.nic.in/writereaddata/5696-F\(Y\).pdf](http://www.wbfin.nic.in/writereaddata/5696-F(Y).pdf) or <https://wbxpress.com/wp-content/uploads/2019/10/5696-F.pdf>. Application is to be made in the Applicant's letter-head in prescribed proforma (FORM-I) attached herewith, failing which application will be treated as incomplete and void.

### 3.2 A Descriptions of “APPLICATION FOR TENDER PAPER” and required documents

- i. Applications for Tender: vide self declaration format in specimen Form-1, Self declaration of bidder not having common interest as a different bidder organisation in any other work tendered under different serials of this particular NIT *vide specimen Form-2*, and self declaration on antecedents and performance of the bidder in specimen Form-4.  
*All above are to be filled up completely, signed and submitted in sealed cover.*
- ii. Earnest Money Draft as stated in para 4 below / order of Exemption.

#### 3.2A.NOTE:

- i. Contractors/bidders are required to keep track in the departmental website <https://wbiwd.gov.in/index.php/applications/tenders> for all the Addenda or Corrigenda notices and documents published in connection with a particular Tender within the bidding period and submit the same, signed by him/her along with their bid. **Tenders submitted without Addendum/Corrigendum are liable to be treated as incomplete and thereby liable for disqualification or rejection.**
- iii. Form 1, Form 2 and Form 4 are taken from bidders by TIA as bidders self declarations' or undertakings. These formats are specimens or samples only, which are to be firstly downloaded by the bidders from the NIT in Departmental portal, filled up completely preferably in letter head and submitted with their bids.

### **B. Other Documents required for accepting APPLICATION FOR TENDER PAPER:**

#### Note:

- i. It is desirable that all documents stated here shall be submitted by bidders in specified cover/packet/parcel during bid submission. No other document will be accepted and considered during tender evaluation stage from bidders before publishing of final selection of 1<sup>st</sup> lowest bidder. verification by TEC may be undertaken directly from PQ Credential issuing authority.
- ii. Validity of documents submitted by bidder shall be stand determined on the date of publication of tender notice (Notice Inviting Tender)

**3.2 B(I)** The certificate documents mentioned below under Serial a, b c & d are to be submitted

- a. Latest available Professional Tax Payment Certificate (PTPC) or the PT payment challan/ receipt for current financial year/Waiver Order of competent authority in other States if applicable.
- b. Valid PAN Card of the bidder/s are required;
- c. Income Tax Return of current Assessment Year or, IT Return of immediate preceding Assessment year under IT Act & Rules, whichever latest available with the bidder.

- d. Valid 15 digit Goods and Service Tax payer Identification Number (GSTIN) as per GST Act, 2017 & Rules of the bidder.

**B(II) Following documents also should be uploaded during bid submission**

- i. For Partnership Firms: Documents of Registration of Partnership Firms in the certified copy of 'Form No. VIII,' issued under Indian Partnership Act, 1932 (Act-IX of 1932) by the Registrar of Firms. In case a Partnership Firm is yet to receive Form No. VIII, a "Memorandum" issued by the Registrar of Firms may also be accepted.
- ii. For Companies: Incorporation Certificate, valid Trade License or acknowledgement of issuing authority of receipt of application for Trade License / renewal, 'Memorandum of Articles' registered under the Registrar of Companies (ROC) under the Indian Companies Act, List of owners/ Directors/Board Members are to be submitted with the bid.
- iii. For State Registered Co-operative Societies:
  - a. Society Registration certificate from ARCS (Assistant Registrar of Co-operative Societies, GoWB) and By-Laws for Cooperative Societies under West Bengal Co-operative Societies Act, 2006 and Rules, 2011 and all amendments.
  - b. Latest Auditor's Report of Directorate of Co-operative Audit under Department of Co-operative, Government of West Bengal within preceding five financial years as per Societies Act & Rules.

**B (III) Eligibility criteria based on Credential of work/Prequalification Work Credential**

- i. Work Order/Award of Contract or the Letter of Acceptance (LoA) duly authenticated by the competent issuing authority is to be submitted.
- ii. Pre-Qualification (PQ) credential of one 100% completed work of Gross Notional Value as desired in the NIT as the Credential Certificate (CC) duly authenticated by competent authority.

**B (IV) PQ Financial credential:**

- a. Disqualification during PQ evaluation of financial capability of bidder shall not be decided during Processing application up to work of Rs 45 lakh, as no minimum financial capacity is fixed, except if reveals from documents beyond any doubt of the financial liquidity & bankruptcy of the bidder, determining absolute incapacity to execute the work.
- b. But, i. 'Payment certificate' of works authenticated by appropriate authority for preceding three Financial Years, or, ii. Valid Income Tax Returns for preceding three FY, or, iii. Audited Profit & Loss Accounts statements of three FY, any one of i, ii, or iii as a complete set for three FY within zone of immediate preceding five FY is to be submitted, else the bidder may be disqualified. Name, address, contact no. and registration no. of auditor Firm is desirable for Profit & Loss accounts statement, if submitted.

**Note:** *If the bidder Company/Firm was set up less than three years ago, audited balance sheets and P/L Accounts for the number of years since inception are to be submitted under Technical cover and the average value would be evaluated only for the period since inception and not three years. Credential Certificate (CC) given as PQ Work Credential may also contain payment certificate and in those cases separate payment certificate is not required.*

**Tender Documents for Financial proposal / bid :-**

The financial bid should contain the following documents in one sealed cover or packet or parcel labeled

**"Tender Documents of Sl. No. ....of NIT No.....".**

- i. NIT: Notice Inviting Tenderis to be submitted in entirety, after signing by authorised signatory along with corrigendum, if any.
- ii. Bill of Quantities (BOQ) or Schedule: The contractor/bidder is required to quote the financial offer/bid price or rate as percentage above or below the estimated amount put to tender or 'at-par' with tender value, in the space marked for quoting rate in the Schedule of the tendered work.
- iii. Contract /Agreement in WB Form No. 2911 published in the Tender is to be downloaded filled up properly, quoted rate as % above /below /at par in the specified place, signed and submitted during bid submission in a sealed cover sated above.
- iv. Only the downloaded/issued sheet of the above documents is required to be submitted by the contractor/bidder.
- v. BOQ/Schedule/2911 Agreement without a valid numeric rate at the designated space provided in the BOQ/Schedule/2911 Agreement will be disqualified and rejected outright. Contractors/bidders willing to quote "at-par" rate shall need to write "at-par" in the 'space' provided for rates in the BOQ/Schedule/2911 Agreement of the tendered work.

**4. Tender Fee and Earnest Money Deposit (EMD)**

**i. Tender Fees:**

Entire set of Tender documents are made available free of cost through the Tender link of Departmental website [www.wbiwd.gov.in](http://www.wbiwd.gov.in). Cost for tender documents will not be charged even during execution of a formal tender contract/agreement. However, the contractors/bidders may wherever necessary shall be suitably charged for additional/multiple copies of drawings, specifications, Schedule of Rates booklet etc. and such fee may be suitably determined by the Tender Inviting Authority as per existing Rules.

**ii. (a) Earnest Money Deposit (EMD):**

Bidders are required make payment of Earnest Money (EMD) through the Demand Draft only. Only if the bidder is exempted from payment of EMD by the State Finance Department, the Govt. order for such exemption is to be submitted while opting for EMD exemption category. Any misjudgement and resultant non submission of EMD will lead to rejection of the bid. Finance Department has exempted from payment of EMD to State Registered Labour Cooperative Societies, Mackintosh Burn Limited, Westinghouse Saxby Farmer Limited & Britannia Engineering Limited only. State & Central Govt SSI Units are exempted from EMD for tenders for procurements and supply of Goods only and not works contracts. However, all other PQ credentials are to be fulfilled by each

**(b) Additional Performance Bank Guarantee:**

"Additional Performance Security" has been made mandatory which shall be obtained only from the successful bidder, if the accepted bid price is below 20% or below by more than 20% of the amount put to tender. This Additional Performance Security shall be equal to 10% of the **tendered amount** i.e. the 1<sup>st</sup> lowest bid price. (I&WD No. 09-W/2017-18 dated 20.07.2017 & 271-IB dated 20.07.2018 in the order link of wbiwd.gov.in and 4608-F(Y) dated 18.07.2018 of Finance (Audit) Dept. may be referred)

The Additional Performance Security shall have to be submitted by the selected 1st lowest bidder after issuance of Letter of Acceptance / Letter of Invitation (LoA/LoI) within seven working days and before issuance of Award of Contract (AoC) in the form of "Bank Guarantee" of any Scheduled Bank approved by RBI, payable at **Kolkata** West Bengal, as per specimen format Form-6. If the bidder fails to submit the said value of BG as Additional Performance Security within the seven working days, he may pray for extension of BG submission date within the prescribed 7 days period by another seven days with reasons to be recorded in writing (which is 14 working days from date of issuance of LoA). Else, its/their Earnest Money Deposit (EMD) will be forfeited without any prejudice by the Tender inviting authority and the defaulting bidder also debarred from further participation in all future I&WD tenders for a period of one year for committing the offence on the first occasion and for a period of two years for recurrence of the same offence.

The said Bank Guarantee (BG) shall have to be valid up till the end of the contract/Agreement period including extended time period till 100% physical completion of work in all respects and shall be renewed within validity period accordingly if required. The said Bank Guarantee shall remain in custody of the DDO & Executive Engineer in-charge of the work, which shall be returned to the bidder/contractor after successful physical completion of the work as per contract. If the bidder fails to complete the work successfully, this Additional Performance Security shall be forfeited at any time during the pendency of the contract period after serving suitable notice to the contractor/bidder agency. Necessary provisions regarding deduction of security deposit from progressive bills of the contractor in respect of the tendered work shall be governed as per relevant clauses of the tender contract/Agreement which will in no way be affected / altered due to this Additional Performance Security.

**4A. EMD payment procedure:**

Each Tenderer will have to deposit earnest money (EMD) of the amount specified in the annexure list of works in the following forms: -

- i. Earnest money deposited in S.B.I or any Nationalized Bank in the shape of Bank Draft / D.C.R. in favour of the **Executive Engineer-I, Lower Damodar Construction Division, I&W.D. payable at Kolkata** will be valid for the purpose. **The original document must be affixed with the Application.**
- ii. **No cheque or cash money will be accepted as Earnest Money.**
- iii. Earnest Money in the shape of N.S.C, K.V.P, and N.S.S. will not be accepted.
- iv. Adjustment of Earnest money with previous deposit if any can not be entertained in any case.
- v. Contractors should have to deposit 2.00% (Two point zero percent) of amount put to tender as stated in the list of works during dropping of tender forms.
- vi. **Security Money:**

In respect of successful tenders, the deposited earnest money 2.00% (Two point zero percent) of the amount put to tender will be converted as a part of Security Deposit and an additional security @ 8% (eight percent) of the tendered amount has to be deposited within 10 days of issuance LoA. In case lump sum deposit in this respect together with EMD value falls short of 10% of Tendered Amount, balance amount will be deducted from the progressive bills.

All Contractors will be treated as outsider Contractor and deduction of security deposit will be followed as above.

**4B. Refund/Settlement Process for EMD:**

- i. Once the bid evaluation is processed by the TEC, EMD of the bidders other than that of the successful bidder will be refunded, on receipt of application from the bidder in that respect within 2 working days.
- ii. As soon as the successful bidder is awarded the contract (AOC), the same will be deposited to the specific head of security deposit against concerned operating code of the Executive Engineer.
- iii. If the tender is cancelled, then the EMD draft would be released by the Tender Inviting Authority.
- iv. TIA reserves the right to forfeit the EMD Draft or electronically after depositing in specified head of account in case of breach/violation of tender rules as defined under clause 8 & 9.

**5. Credential Certificate (CC) as Prequalification Work Credential:**

- i. Credential Certificates (CC) for one/single 100% completed work within last five financial years on the date of publication of NIT will only be accepted as valid PQ credential of work. Incomplete ongoing work shall not be considered for valid PQ Credential. Payment Certificate without containing mandatory details shall not be treated as valid.
- ii. It is desirable that CC should preferably contain the name with designation, postal address of office, contact Telephone No./FAX / e-mail ID of the authority issuing the CC for the work along with name of work, amount put to tender, date of completion of the work, gross final billed value of the 100% completed work, certificate of issuing authority indicating successful and satisfactory completion. Illegible certificates, absence of contact details making it time consuming for verification purposes of CC issued by authorities outside the State are liable to be rejected by the Bid Evaluation Committee (TEC).
- iii. Credential Certificates (CC) of successfully completed works in any Department/autonomous authority of the Government of West Bengal will be considered. CC of 100% completed works executed under any other State / Central Government Ministry / Department / Nationalised Financial Institution Organisation / Govt. Undertaking / Govt. Enterprises or Government Institutions or Local Government Bodies (Municipalities, Zilla Parishad & Panchayat Samities within West Bengal, will also be considered as valid PQ Credential. Such CC are to be issued by an officer/authority not below the rank of Executive Engineer / Divisional Engineer / District Engineer/Project Manager of the State/Union Government Departments/ Organisations; authorised signatories of CC for Panchayat Samities and Municipalities shall be the BDO & Executive Officers or equivalent administrative officers respectively. It is desirable to have telephone and FAX or e-mail addresses of the signatory of the CC for all offices outside West Bengal for verification purposes.

**6. Pre Qualification (PQ) eligibility criteria**

Prequalification (PQ) eligibility of a contractor/ bidder based on one single 100% completed works contract and financial capacity achieved within the zone of last five financial years will be determined as per Rules stated below:

- 6 I (a). Firstly, the gross value of the work submitted as PQ Credential as per CC of similar in nature completed during the current financial year before date of publishing of NIT or within the preceding five FY will be multiplied by the following factors to take care of the inflationary effects to arrive at the gross notional amount.

Year	Description	Multiplying factor to arrive at gross notional amount
Current	The financial year of floating of NIT	1.00
1 <sup>st</sup>	1 year preceding the current financial year	1.08
2 <sup>nd</sup>	2 years preceding the current financial year	1.16
3 <sup>rd</sup>	3 years preceding the current financial year	1.26
4 <sup>th</sup>	4 years preceding the current financial year	1.36
5 <sup>th</sup>	5 years preceding the current financial year	1.47

**Note:** For cases where two contractors/bidders are participating in a Tender for a particular work are such that one happens to have worked as a sub-contractor of the other, and both the contractors/bidders PQ submit work credential of having completed the same job either wholly or partly, then in such case the PQ credential of the principal contractor will be considered while that of the sub-contractor will not be taken into consideration for determining the eligibility criteria of the contractor/bidder during technical evaluation of the tender. If the PQ Credentials submitted by hitherto contractors/bidders are for different works, then both the PQ Credentials will be considered for determining the eligibility criteria of the individual contractors/bidders.



**6 II. Submitted Bid of contractor/bidder will come under consideration only when the Technical PQ criteria mentioned below are satisfied and fulfilled in the "Application for Tender Paper" Evaluation stage.**

Gross notional amount calculated from Credential Certificate (CC) of a single works contract completed within the zone of immediate preceding five financial years on the date of this NIT, issued in favour of the contractor/bidder /Agency/Firm/Registered Co-operative Society for a similar work defined in the tender should be at least 30% of the amount put to tender for the work it is bidding. The power to decide on the criteria of similarity rests without any prejudice, solely with the Bid Evaluation Committee (TEC).

**7. Additional eligibility criteria for participating in more than one serial of work in a NIT**

If the same bidder bids separately for on behalf of another Firm or in a different capacity having financial interests in the same work, all the tenders would be rejected.

**8. Penalty for suppression /distortion of facts and withdrawal of SUCCESSFUL bidder before acceptance of LOI**

If a contractor/bidder fails to physically produce the originals of documents (especially the Credential Certificates and P/L accounts with audited balance sheets), or any other bid document on demand by the Tender Evaluation Committee (HTEC/TEC) which were submitted as photo copies with their bids within a specified time frame, need arising due to any material deviations detected in the uploaded soft copies, leading to specific doubts which could not be cleared by enquiry from issuing authority of these documents or if there is any suppression/distortion/falsification noticed/detected/ pointed out at any stage of the tender process at any stage prior to signing of Contract-Agreement or the issue of LOA or AOC, the Tender Inviting Authority will immediately bring the matter to the notice of the concerned Chief Engineer and appropriate penal measures as stated in Clause 10 below will be taken. The concerned Chief Engineer then will issue the necessary order in writing with intimation to the defaulting contractor/bidder, other Chief Engineers, Centralized e-Tender Cell and also the Government in the Irrigation & Waterways Department. Copy of the order/stating penal measures should invariably be communicated to the Nodal Officer, e-Governance Cell of the Department with a request for uploading the order in the Departmental website in the link "List of suspended/debarred contractors".

**9. PROCEDURE FOR SUSPENSION AND DEBARMENT OF SUPPLIERS/ CONTRACTORS**

**A. SCOPE:**

The procedures laid down in subsequent paragraphs shall govern the suspension and debarment of suppliers, contractors and bidders ("Contractors" for brevity) involved in Government procurement for offenses or violations committed during competitive bidding and contract implementation, or even later for the works under Irrigation & Waterways Department, Government of West Bengal. The concerned Chief Engineer shall publish the suspension and debarment order in the Departmental website with the approval of I&W Department in the designated link within 1 (one) working day of issuance of such order. The TIA shall recommend the case to HTEC/TEC who with opinion of Chief Engineer will place it before DTC/QBEC/DTTC for approval.

**B. PROHIBITION ON SUSPENDED / DEBARRED PERSONS / ENTITIES TO PARTICIPATE IN THE BIDDING OF GOVERNMENT PROJECTS / CONTRACTS OF THE DEPARTMENT**

A person / entity that is suspended / debarred by a procuring entity shall not be allowed to participate in any procurement process under Irrigation & Waterways Department during the period of suspension / debarment unless the same has been revoked by the competent authority.

A Joint Venture or Consortium which is suspended / debarred or which has suspended / debarred member/s and/or partner/s as well as a person/entity who is a member of suspended / debarred Joint Venture or Consortium shall, likewise, not be allowed to participate in any procurement process under Irrigation & Waterways Department during the period of suspension / debarment unless the same has been revoked.

**C. DEFINITION OF TERMS:-**

- i. **Bidder:** A person/Contractor/Agency/Company/Society/Corporation participating in the procurement process and/or a Person/Contractor/Agency/Joint Venture/Consortium/ Corporation having an Agreement/ Contract for any procurement with the Department shall be referred as bidder.
- ii. **Bid Evaluation Committees or Tender Evaluation Committees (HTEC/TEC/QBEC in short):**
  - a. Bid / Tender Evaluation Committee'(TEC) for the bids upto tender value of Rs. 45.00 lakh (TEC) invited by the Executive Engineer will be comprising of i) Concerned Executive Engineer as Chairperson and Convener, ii) Assistant Engineer concerned to the work as Member, iii) Another Assistant Engineer from Division as Member or the Junior Engineer posted as the Divisional Estimator.
  - b. or, Evaluation Committee constituted by the Department from time to time.

- iii. **Consolidated Debarment List:** A list prepared by the Departmental Debarment Committee/Chief Engineer containing the list of bidders debarred by the Irrigation & Waterways Department, Government of West Bengal. The list would be displayed prominently in the designated link in website of the Department clearly stating the period of suspension/debarment.
- iv. **Contract implementation:** A process of undertaking a project in accordance with the contract /Agreement documents.
- v. **Debarment:** An administrative penalty, in addition to the contract/Agreement provisions, disqualifying a bidder from participating in any procurement process under Irrigation & Waterways Department, Government of West Bengal for a given period.
- vi. **Debarred Bidder:** A Bidder who was disqualified by the competent authority of the Irrigation & Waterways Department, Government of West Bengal.
- vii. **Department:** Irrigation & Waterways Department, Government of West Bengal
- viii. **Entity:** A person/Contractor/Agency/Joint Venture/Consortium/Corporation participating in the procurement process and/or a Person/Contractor/Agency/Joint Venture/Consortium/Corporation having an agreement/ contract for any procurement with the Department shall be referred as entity.
- ix. **Offence:** Aviolation or breach of the Constitution of India, laws, regulations, laid down procedure, etc under Prevention of Corruption Act, 1988, Code of Criminal Procedure, 1973 u/s 195(1) and Section 197(1), Competition Act, 2007 and IT Act, 2000 as amended.
- x. **Procurement:** It is the act of buying goods, services or works from an external source. It is favourable the goods, services or works are appropriate and that they are procured at the best possible cost to meet the needs of the acquirer in terms of quality and quantity, time and location.
- xi. **Procuring Entity/Authority:** The officer authorised by the Irrigation & Waterways Department, Government of West Bengal for procurement.
- xii. **Suspension:** Temporary disqualification of a bidder from participating in the procurement process of Irrigation & Waterways Department for a period of 6 (six) months when an offence is made against a bidder.

#### **D GROUNDS FOR SUSPENSION AND DEBARMENT**

- i. Submission of eligibility requirements containing false information or falsified documents.
- ii. Submission of Bids that contain false information or falsified documents, or the concealment of such information in the Bids in order to influence the outcome of eligibility screening or any other stage of the bidding process.
- iii. Unauthorised use of one's name/digital signature certified for purpose of bidding process.
- vi. Any documented unsolicited attempt by a bidder to unduly influence the outcome of the bidding in his favour.
- vii. All other acts that tend to defeat the purpose of the competitive bidding such as lodging false complaints about any bidder, posting baseless allegation about any officer duly authorised by the Department, restraining any interested bidder to participate in the bidding process etc.
- vi. Refusal to accept an award after issuance of 'Letter of Acceptance' or enter into contract with the Government without justifiable cause.
- vii. Refusal or failure to post the required performance security/earnest money within the prescribed time without justifiable cause.
- viii. Subcontracting of the contract or any part thereof without prior written approval of the procuring entity.
- ix. Failure solely due to fault or negligence of the Contractor, to mobilize and start work within the specified period as mentioned in the 'Letter of Acceptance' / 'Letter of Acceptance cum work Order' / 'Work Order' / 'Notice of Process' / 'Award of Contract' etc. ultimately resulting in rescindment of contract.
- x. Failure to fully and faithfully comply with the contractual obligations without valid cause, or failure to comply with any written lawful instruction of the procuring entity or his representative(s) pursuant to the implementation of the contract, ultimately resulting in rescindment of contract.
- xi. For the procurement of goods, unsatisfactory progress in the delivery of the goods by the manufacturer, supplier or distributor arising from his fault or negligence and / or unsatisfactory or inferior quality of goods, vis a vis as laid down in the contract.
- xii. Refusal or failure to upload a self-declaration in specimen format of Form-4 to the effect of any previous debarment imposed by I&WD, any other Department of State Government and or Central Government.
- xiii. Wilful or deliberate abandonment or non-performance in a project or contract by the contractor / suppliers resulting to substantial breach thereof without lawful and / or just cause(s).

- xiv. Non-submission of authentic Bank Guarantee of required amount by the selected bidder in a tender for Procurement of Goods & Works, if the bid price is below 20% of the tender value within the period as prescribed in the NIT, 7 working days from date of issue of LOA which may be extended upto maximum 14 working days.
- xv. Non-submission of a sufficient sum, which together with the Earnest Money deposited by him/her with his/her tender, will make the full security/performance- security amounting to 10% of the tendered amount and in such a case, there shall be no further deductions from the progressive bills so long as value of work does not exceed the tendered amount by the selected bidder in a tender for Procurement of Works, within 10 days of receipt of 'Letter of Acceptance' (LoA) from the Tender Accepting Authority.

#### **E. CATEGORY OF OFFENSE:**

- a. First degree of offense: Clause 9 D (i) up to (vii), (xii) & (xiv) is to be considered as first degree of offense.
- b. Any of the offence under Clause (viii) to (xi) & (xiii) shall lead to termination of contract and its determinations in accordance with Clause (ii) & Clause (iii) of Agreement Form No. WB-2911 and simultaneous debarment for a period of 2 years
- c. Second degree of offense: Any one of the offenses as mentioned under Clause 9D (i) to (xiv), committed by a particular bidder/contractor/supplier on more than one occasion would be considered as second degree of offense. Period of debarment will be 2 times the corresponding period penalty applicable for 1<sup>st</sup> degree offence in addition to other penal provisions contained in 1<sup>st</sup> degree offence.

#### **F. Procedure and Rules of Debarment :**

Debarment procedure and rules are published as Departmental Notification to be read in conjunction with the Corrigenda issued from time to time , as may be seen in the Notification link of the Departmental website wbiwd.gov.in

#### **G. PENALTY FOR OFFENSE:**

- a. For committing 1<sup>st</sup> degree offense any of the cases referred under Clause 9 D (i) to (v), forfeiture of earnest money and debarment for a period of six months, if the offense is detected during technical evaluation. If the offence is detected after award of the contract and if the offender happens to be the agency selected for work, and such selection is made due to oversight, forthwith termination of the contract and determination of contract value in accordance with clause 3(ix) (c) of West Bengal Form No. 2911, and simultaneous debarment for a period of six months. Further, in case the offense is detected after completion of work and payment of final bill the Work credential earned would be declared as 'null and void', so that the same cannot be used in future as PQ credential for securing other works contracts in the Irrigation & Waterways Department, together with debarment for a period of six months.
- b. For committing 1<sup>st</sup> degree offense in any of the cases referred under Clause 9 D (vi), (vii),(xiii) to (xv), forfeiture of earnest money and debarment for a period of one year. For committing offenses under Clause 9D (xv), debarment period shall be for one calendar year preferably from the date on which the due date for submission of BG had expired (i.e 8<sup>th</sup>or 15<sup>th</sup>working day from date of receipt of LOA /LOI) by the concerned Chief Engineerto be notified in the Departmental website.
- c. For committing 1<sup>st</sup> degree offense in any of the other cases under Clause 9 D (viii) to (xii), termination of contract and its determination in accordance with Clauses 2 & 3 of West Bengal Form No. 2911, including debarment for a period of two years.
- d. For committing 2<sup>nd</sup> degree offenses under above all categories, period of debarment will be twice the corresponding period for 1<sup>st</sup> degree offenses, in addition to other penal provisions for 1<sup>st</sup> degree offense.

#### **10. Taxes& duties to be bornebythe Contractor/bidder**

In view of introduction of GST with effect from 01.7.2017, all the bidders intending to participate in this tender should offer their financial bids inclusive of GST applicable for entire composite works/Procurement of goods & services, labour intensive component contained in the BOQ. Income Tax, Royalty, GST (CGST, SGST, IGST), Construction Workers' Welfare Cess, Labour Insurances EPF and similar other statutory levy / cess will have to be borne by the contractor/bidder and his/her quoted rate should be quoted accordingly after considering all these charges, and no separate payment towards any of the statutory taxes rents or levies shall be made by the work implementing authority.

#### **11. Siteinspection prior tosubmission of tender**

Before submitting a tender, the intending contractor/bidder should make themselves acquainted thoroughly with the local conditions prevailing at site of implementation of the work by undertaking field inspections and taking into consideration all probable factors and difficulties to be involved during execution of the work as per specification in all respects including transportation of materials, communication facilities, climate conditions, nature of soil, availability of local labourers and market rates prevailing in the locality etc. and no claim whatsoever will be



entertained on those accounts afterwards. The contractor/bidder may also contact the office of the designated Assistant Engineer/Executive Engineer-I, Lower Damodar Construction Division in between 11:00 hours to 16:00 hours on any working day, prior to the date of last date for submission of bid in the tender.

## 12. Conditional and incomplete tender

Conditional and incomplete tenders are liable to be summary rejected. No further/separate document will be entertained until completion of Tender process by way of acceptance of SUCCESSFUL bid by the competent Tender Accepting Authority/Government.

## 13. Opening & evaluation of tender

### Opening of Tender

All works above tender value of 0.10 lakh for which tendering is mandatory shall be awarded through open tenders without reservation for any particular class of contractors/bidders. Notices for open off-line tenders for each tender value below Rs 5.00 lakh shall include such clauses as is notified by the Department from time to time.

- i. Tender will be opened by the Tender Inviting Authority or his/her authorized representative/sat the scheduled time as mentioned in Annexure.
- ii. Intending contractors/bidders may remain present If they so desire.
- iii. Outer sealed cover documents (vide Clause 3.2& 4 ) will be opened first and if found in order, will be evaluated for acceptance of application for Tender Paper (vide Clause 3.2A). If there is any material deficiency in either of the documents, the Application is liable to be disqualified & rejected and EMD will be released.
- iv. Documents of the Pre-Qual Technical Credential and Other required Documents will be evaluated by the Tender Evaluation Committee (TEC).

### Process of Bid Evaluation in a Tender

Each document submitted (vide Clause 3.2&4 ) with Application for Tender Paper will be scrutinized and if found in order/as desired will be accepted by the TEC and then only tender of the particular bidder will be declared eligible for further process/evaluation. During the application evaluation process, Intending contractors/bidders may remain present and no subsequent objections whatsoever, raised by any participant, not present during the opening of tenders will be entertained.

### Acceptance/Rejection of Application for Tender Documents

- i. Pursuant to decision arrived after a Technical Bid Evaluation and review, the acceptance of contractors/bidders' application in the Application Evaluation stage for a particular serial of work whose tender proposal will be thus considered, will be intimated to bidders present verbally.
- ii. While evaluating, the TEC may, if they so desire, summon the contractors/bidders and seek further clarification/information or seek verifications of original hard copy of any of/all the documents already submitted, and if these cannot be produced within stipulated timeframe, their bids will be liable for rejection.

### Evaluation of Tender/bid

- i. Inner Cover labeled "Tender Documents of Sl. No. of NIT No. " of the bidders/contractors whose Application for Tender Documents are declared accepted by the Bid/Tender Evaluation Committee (TEC) will be opened by the Tender Inviting Authority stated above.
- ii. The rates will be read out to the contractors/ bidders remaining present at that time.
- iii. If the Tender Accepting Authority (TAA) is satisfied that the rate obtained is fair and reasonable and there is no scope of further lowering down of rate, he/she may after having the comparative statement test checked by the Divisional Accountant / Divisional Accounts Officer attached to his office and after their acceptance may formally issue LoA against each work.
- iv. If there is any scope for lowering down of rate in the opinion of the Tender Accepting Authority being abnormally high, i.e. above 10% of the amount put to tender (Tender value), the e-NIT shall be cancelled and invited afresh 2<sup>nd</sup> or 3<sup>rd</sup> re-tender. **No post tender negotiations are permitted.**
- v. If there is any scope for lowering down of rate in the opinion of the Tender Accepting Authority being abnormally high above 10% of the amount put to tender i.e. Tender value, the e-NIT shall be cancelled and invited afresh. No post tender negotiation is permitted.
- vi. If there is no contractor/bidder or the number of contractors / bidders in the 1<sup>st</sup> tender is less than three, the tender has to be cancelled. In case of participation of more than three bidders, if the number of technically qualified bidder falls below three, the tender/NIT is to be cancelled as well and fresh tender vis-a-vis 2<sup>nd</sup> call Tender or even 3<sup>rd</sup> call Tender may be invited by suitably lowering of minimum eligibility PQ criteria (work & financial) for bidders with wide publicity of Re-tender notices through electronic and print media.
- vii. Final result after acceptance of the rate by the Tender Accepting Authority, if within the delegated power of acceptance would have to be intimated through LoA. Otherwise, the matter may be referred to the Government Appointed DTC

and the appropriate Government for decision.

- viii. The Tender Accepting Authority may ask the SUCCESSFUL bidder/contractor to submit analysis of rates to justify the rate quoted by that bidder after declaration of financial bid evaluation result.
- ix. If the lowest (SUCCESSFUL) bidder/contractor backs out there should be Re-tendering in a transparent manner. In such a situation the TIA may call for re-tender with bid submission time period should normally be 14 days for value above Rs. 10.00 lakh, and 7 days for value exceeding Rs. 1.00 lakh but upto Rs. 10.00 lakh.

#### **Tender Accepting Authority (TAA)**

Authority to which the power has been delegated to accept tenders as per latest Finance Department Notification will function as the Tender Accepting Authority (TAA) for evaluation of technical and financial proposals of works having tender value within his/her range of acceptance.

As per present delegation, TAA for different tenders within the range above Rs 0.10 Lakh upto Rs 45.00 Lakh would be as follows:

- i. For off-line tenders of value from Rs 3.0 Lakh up to Rs 5.0 Lakh is to be tendered in a single bid system in off-line mode to be accepted by Executive Engineer-I, Lower Damodar Construction Division, I&W Directorate. [off-line single bid Tenders]
- ii. For tenders of value up to Rs 3.0 Lakh relating to works only, is to be tendered in a single bid system in off-line mode to be accepted by Assistant Engineer/Sub-Divisional Officer, Lower Damodar Construction Sub-Division No-..., I&W Directorate. [off-line single bid system Manual Tenders] on the basis of technically sanctioned costs.

#### **Procedure to be followed for final acceptance of tender & Award of Contract**

- i. The lowest (SUCCESSFUL) financial bid for all works tenders is accepted as a rule. If for any reason the lowest (SUCCESSFUL) bid is not accepted, reference is to be made to the appropriate Government for orders as to which of the contractor /bidder the work should be awarded.
- ii. Maximum 5% excess beyond the 'Tender Value' (Amount put to Tender) may be accepted as per delegated power to the Executive Engineer up to Rs 45.00 lakh, and at least three valid bids have been received in the financial bid stage, provided tender value after abatement is within the administratively approved cost. Maximum 5 % excess beyond the 'Tender Value' (Amount put to Tender) may be accepted above tenders of value below Rs 3.00 lakh upto 5% above amount put to tender and also 5% excess over administratively approved amount, proposal for revised administrative approval/Expenditure sanction would have to be submitted to the Government, but acceptance of tender and issue of work order may not be kept pending for want of revised approval.
- iii. Above 5% and up to 10% of the Tender Value can be recommended to the Government for acceptance by the Departmental Tender Committee (DTC) subject to the conditions that valid technically qualified bids should not be less than three and SUCCESSFUL bid is accepted and tendered amount is within the administratively approved cost. In case of excess over administratively approved amount, revised administrative approval would have to be submitted to the Government but acceptance of tender, and issue of work order may not be kept pending for want of Revised Administrative Approval/ Revised Financial sanction.
- iv. If the response to a Tender is less than three, then Tender should be invited afresh. Such Re-Tender notice shall be published in widely circulated dailies as per guidelines and also through Departmental web portals. Prior to invitation of Re-Tender / fresh Tender, the eligibility criteria and other terms & conditions as contained in the first 'Notice Inviting Tender' shall have to be reviewed/relaxed by the Tender Inviting Authority, to ascertain whether (i) it was too much restrictive, say, specifications and qualifications were fixed at higher standards than required, (ii) advertisements in the widely circulated Newspapers were properly published and (iii) other related procedural matters were observed in its entirety.
- v. If the number of valid bids received even in re-tender is less than three, it should be referred by the TIA to the DTC and even the appropriate Government along with the recommendation of the DTC for decision, in accordance with Finance Department Memorandum and other relevant orders in vogue at the time of publication of the tender.
- vi. For acceptance of SUCCESSFUL bid after 2<sup>nd</sup> / 3<sup>rd</sup> re-tenders is still above 10% of the Tender Value (Amount put to tender), upon specific recommendation of the DTC as mentioned at clause 13.4, with that of the Department shall have to be sent to the Finance Department for decision.
- vii. All above tender rules applies for all types of works and procurements i.e Plan, Non Plan, deposit works tenders.

#### **14. General guidelines for acceptance of Tender**

Lowest valid rate should normally be accepted in accordance with the procedure stated in clause 13.4. The Tender Accepting Authority reserves the right to distribute the work amongst more than one contractor/bidder with same SUCCESSFUL rate.

#### **15. Signing of formal tender contract/agreement after acceptance of tender**

The contractor/bidder, whose bid is approved for acceptance, shall within 15 days of the receipt of Letter of Invitation (LOI) or Letter of Acceptance (LOA) in his / her favour, will have to execute a 'Formal Agreement' with the Engineer-in-Charge in quadruplicate in W.B.F. 2911 and all other contract documents, entire set of which may be obtained free of cost

from the office of the designated Executive **Engineer-I, Lower Damodar Construction Division** or Sub-Divisional Officer, **Lower Damodar Construction** Sub-Division No-..... in-charge of the work tendered.

If the selected SUCCESSFUL bidder fails to turn up even after **30** days after the initial **15** days from the date of issuing of the AOC in the e-mail ID of bidder or the despatch date of official communication for signing of the Contract/Agreement, the selected bidder is liable for penal actions which shall comprise blacklisting, debarring from future participation in Government tenders, immediate forfeiture of the Earnest Money deposited in the tender, other penal actions as stipulated under clause 9 & 10 of the e-NIT, the Departmental Notification and also contained in contract W.B Form No. 2911 Agreement.

**16. Payment against bills raised by the contractor**

Periodic Tax invoice/bills containing bidders GSTIN & other details needs to be submitted by the supplier/contractor/Agency/bidder to the DDO for raising claims for receiving payments of work executed under this contract /upon achieving physical Milestones clearly showing separately the Tax charged in accordance with the provisions of the GST Act, 2017.

The payment of Running Account as well as final bill for any work based on progress and performance will be made according to availability of fund and no claim due to delay in payment will be entertained.

**17. No cost escalation in any form is included in the Tender Contract Agreement.**

**18. Bid validity**

The Bid will be normally valid for **120 days** from the date of opening of the financial proposal. However, extension of bid validity may be suitably considered by the Tender Inviting Authority, if required, subject to written confirmation of the contractor/bidder (s) to that effect.

**19. Definition of Physical Milestones:**

The time allowed for carrying out the work as entered in the tender shall be strictly observed by the contractor, and which shall be reckoned from the date on which the order to commence work is given to the contractor. The work shall throughout the stipulated period of the contract be proceeded with all due diligence. Time being deemed to be the essence of contract on the part of the contractor; the contractor shall be bound in all cases, to achieve the 'Milestones' as specified by the Engineer-in-Charge with the AOC, defining pertaining to the work. The contractor within 15 days of receipt of Letter of Acceptance shall submit a work programme commensurate with period of construction in the form of a Bar Chart work programme, stating the timeline of such different Milestones. In the event of the contractor failing to comply with any of the conditions related to achieving the 'Milestones' within the specified time period prescribed for such 'Milestone' plus one month, he/she shall be liable to pay compensation.

If the contractor fails to commence and/or maintain required progress over the total time allotted for its full completion and fails to complete the work and clear the site on or before the end of contract period or extended date of completion, he/she shall, without prejudice to any other rights or remedy available under the law on account of such breach, pay as agreed compensation to the implementing Department. This will also apply to items or group of items for which a separate period of completion has been specified.

**20. The tender with overwriting, illegible writing, erasing and incomplete or conditional one are liable to rejection**

**21. In the event of tender being submitted by a Partnership Firm it must be signed by each of the partners of the firm or a Power of Attorney holder, as stipulated in the Indian Partnership Act.**

**22. All the tenders in which any one of the prescribed conditions is not fulfilled will be rejected**

**23. In case of any nonscheduled Holiday/ Bundh/Strike in the aforesaid dates the next working will be treated as the scheduled date for that purpose.**

**24. In case of work containing laboratory test in laboratory other than Departmental Lab necessary document showing own set up for Lab test, like test equipment purchase document & valid calibration certificate in the name of Agency or**

authenticated consent letter of laboratory authority & declaration of Agency for Lab test to be done in any Govt. BE/B.Tech University/College, IIST (Shibpur), National Test House

**25. In case of work containing laboratory test at Departmental Quality Control Laboratory**

For Geo-technical investigation work, for "Testing at Dept. Laboratory", Agency has to dispatch the samples collected at site to the Departmental Quality Control Laboratory for testing. After obtaining results from the Laboratory through the undersigned the Agency has to prepare and submit the necessary Report

Sd/-

**Executive Engineer-I**  
**Lower Damodar Construction Division**  
**Irrigation & Waterways Directorate**

**ADDITIONAL TERMS & CONDITION**  
**(TO FORM A PART OF THE TENDER DOCUMENT)**  
**Additional Terms & Conditions**

1. The Executive Engineer of the concerned Division shall be the Engineer-in-Charge in respect of the works contract and all correspondence concerning rates, claims, change in specifications and/or design and similar important matters will be valid only if accepted/recommended by the Engineer-in-Charge. If any correspondence of above tender is made with Officers other than the Engineer-in-charge for speedy execution of works, the same will not be valid unless copies are sent to the Engineer-in-Charge and also approved by him/her. Instructions given by the Sub-Divisional Officer/Assistant Engineer and the Junior Engineer/Section Officer (SO) on behalf of the Engineer-in-Charge shall also be valid (who have been authorized to carry out the work on behalf of the Engineer-in-Charge) regarding specification, supervision, approval of materials and workmanship. In case of dispute relating to specifications and work, the decision of Engineer-in-Charge shall be final and binding. The Engineer-in-Charge will however take all decisions relating to works contract only after recommendation/ advice of the Tender Accepting Authority. If there is more than the Executive Engineer assigned for the tender, the Chief Engineer would designate the Engineer-in-Charge for the work.
2. Acceptance of the tender including the right to distribute the work between two or amongst more than two bidders with same SUCCESSFUL rates will rest with the Tender Accepting Authority without assigning reason thereof to any of the bidders. The tender accepting authority reserves the right to reject any or all tenders without assigning sufficient justification thereof to the bidder/contractor. No additional or excess work or additional items of work beyond the tendered amount would be generally allowed. All excess, supplementary or substitute supplementary items of work, if unavoidable are to be accepted by the Tender Accepting Authority only if the total value of work on completion is within the tendered amount. The exiting contract would be terminated after achieving work up to tendered cost (gross value) and balance work would be taken up afresh after fresh sanction and new tender, except in the interest of public services, in rare & special cases under specific approval of the Government.
3. The Contractor/bidder shall have to comply with the provisions of (a) Contract Labour (Regulation & Abolition) Rules, 1970 including its revisions (b) Minimum Wages Act 1948 and the modification thereof or any other laws relating thereto as will be in force from time to time.
4. Engineer-in-Charge shall not entertain any claim whatsoever from the contractor for payment of compensation on account of idle labour on such grounds including non-possession of encumbrance free land. Escalation of cost due to inflationary effects or any other reason is not permitted during construction period or extended time period of contract.
5. Engineer-in-Charge shall not be held liable for any compensation due to machines & equipments becoming idle or any circumstances including untimely rains, other natural calamities, strikes etc.
6. All statutory taxes, viz. GST / labour welfare Cess, labour insurance etc or revision of taxation rates even after AOC or commencement and before final completion of the work are to be borne by the contractor/bidder. Original tax invoice/challan or bill of those materials, which are procured by the bidder, may be asked to be submitted for verification if required.
7. Labour Welfare CESS @ 1% of the cost of construction works shall be deducted from the Gross value of all works bills. Also it is instructed to compulsorily register his/her establishment under the Act, under the competent registering authority, i.e. Assistant Labour Commissioner / Dy. Labour Commissioner of the region for disbursing PF and ESI benefits of workers. The bidder should be mandatorily be registered online with Employees Provident Fund Organisation (EPFO) in the on-line system and posses EPF code

and all current documents. Penalties and complaints due to non compliance of on-line EPF registration and default is the full responsibility of the bidder even if the TIA is by default the Principal employer

8. No mobilization / secured advance will be allowed unless specified otherwise in the contract or the e-Notice Inviting Tender.
9. GST, Cess, License fees, Royalty for construction materials, forest product etc, Toll Tax, Income Tax, Ferry Charges and other Statutory Government Taxes as applicable during project implementation are to be paid by the contractor/bidder. The rates of supply and finished work items are inclusive of these taxes and levy. Tax invoice/bills needs to be submitted by the supplier/bidder for raising claims under the contract after attaining of physical milestones showing separately the tax charged in accordance with the provisions of GST Act, 2017.
10. All working tools & plants, scaffolding, construction of vats & platforms and arrangement of Labour Camps will have to be arranged by the contractor at his/her own cost. The contractor shall clear the site of work and restore all damages made due to the Labour camp, erection of yards and godowns, stores etc within 30 days of completion of work.
11. The contractor shall supply mazdoors, bamboos, ropes, pegs, flags T&P, Machineries and equipments etc. for laying out the work and for taking and checking measurements for which no extra payment will be made.
12. The contractor/bidder should see the site of works and tender documents, drawings etc. before submitting tender and satisfy himself/herself regarding the condition and nature of works and ascertain difficulties that might be encountered in executing the work, carrying materials to the site of work, availability of drinking water and other human requirements & security etc. Work on river banks may be interrupted due to a number of unforeseen reasons e.g. sudden rise in water levels, inundation during flood, inaccessibility of working site for carriage of materials. Engineer-in Charge may order the contractor to suspend work that may be subjected to damage by climate conditions. No claim will be entertained on this account. There may be variation in alignment, height of embankment or depth of cutting, location of revetment, structures etc. due to change of topography, river condition and local requirements etc. between the preparation and execution of the scheme for which the tendered rate and contract will not stand invalid. The contractor will not be entitled to any claim or extra rate on any of these accounts.
13. A machine page numbered Site Order book (with triplicate copy) will have to be maintained at site by the contractor and the same has got to be issued from the Engineer-in-Charge before commencement of work. Instructions given by inspecting officers not below the rank of Assistant Engineer will be recorded in this book and the contractor must note down the action to be taken by him in this connection as quickly as possible.
14. The contractor shall be bound to comply with all the Central & State Pollution Control Acts & Rules during entire construction period.
15. All possible precautions should be taken for the safety of the people and work force deployed at worksite as per safety rule in force. Contractor will remain responsible for his labour in respect of his liabilities under the Workmen's Compensation Act etc. He must deal with such cases as promptly as possible. Proper road signs as per P.W.D. practice will have to be erected by the contractor at his own cost while operating public thoroughfares. Also, display boards containing brief description and name of project with completion target dates shall be erected at a prominent location at the work site by the contractor for public awareness.



16. The contractor will have to maintain qualified technical employees and/or Apprentices at site as per prevailing Apprentice Act or as stipulated in the contract. No compensation for establishment charge will be entertained.
17. The contractor will have to accept the work programme as per modifications and priority of work fixed by the Engineer-in-Charge so that most vulnerable reach and/or vulnerable stretch is completed before impending monsoon or rise in river flood water level or commencement of canal irrigation water release or for other suitable reasons.
18. Quantities of different items of work mentioned in the departmental tender schedule/BOQ or in work order are only tentative. In actual work, these may vary considerably. Payment will be made on the basis of works actually completed in different items as per specifications and codes, and no additional claim will be entertained for reduction of quantities in some items or for omission of some items. For execution of any additional item or supplementary works within the tendered value with the total completion value remaining within the accepted tendered cost, approval of the Tender Accepting Authority/Government in the Irrigation & Waterways Department would be required.
19. In order to cope with the present system of e-pradan billing, departmental supply of construction materials is discouraged. However, Departmental materials may be issued to the contractor/ bidder to the extent of requirements as assessed and following accounts procedure in the Treasury system of bill payment and in installments as decided by the Engineer-in-Charge. Issue of materials may be of three categories.
  - a) Materials issued directly to the work and subject to recovery.
  - b) Materials issued from departmental go down and subject to recovery.
  - c) Materials issued free of cost.

Decision of the Engineer-in-Charge should be final and binding in this regard. He also stands solely responsible for reconciliation of accounts, if materials are issued to the contractor.


20. Any materials brought to site by the contractor subject to approval of the Engineer-in-Charge. The rejected materials must be removed by the contractor from the site at his own cost within 48 hours of issue of the order to that effect. The rates in the schedule are inclusive of cost and carriage of all materials to worksite. The materials will have to be supplied in phase with due intimation to the Sub-Divisional Officer/Assistant Engineer concerned in conformity with the progress of the work. For special type of materials, i.e. Geo Synthetic Bags, HDPE Bags, Geo Textile Filter, Geo jute Filter etc. if any, relevant Data Sheet containing the name of the Manufacturers, Test Report etc. will also be submitted in each occasion. Engineer-in-Charge may conduct independent test on the samples drawn randomly before according approval for using the materials at site. In this regard decision of Engineer-in-Charge shall be final and binding.
21. For materials under category 19(a),(b)&(c), the contractor will act as the custodian thereof. The materials will have to be carried from the nearest Departmental go-down to worksite by the contractor at his own cost. The contractor shall remain responsible for the proper storage and safety of the materials. Suitable Go-down/ Store shall have to be made by the contractor at his/her own cost. Penalty charges shall be levied at higher rate for loss, wastage, misuse. Surplus materials of the departmental if any, shall have to be returned to the issuing Go-down or store at the contractor's cost within the time frame as fixed by Engineer-in-Charge, otherwise, the cost at penal rate will be recovered from the bill. Indent for departmental materials shall be submitted by the contractor to the AE/S.D.O. at least 7 days in advance of actual requirement. No claim will be entertained for non-issuance of such materials in time but reasonable extension of time will be granted. All materials, whatever be the category thereof, shall be properly stored by the contractor in suitable go downs near the site of work at his own cost & under no

circumstances whatsoever shall any material be removed from the site of work without prior written permission of the Engineer-in-Charge. The contractor shall be responsible for any damage, wastage or loss of such materials.

22. The contractor shall also have to satisfy the Engineer-in-Charge regarding the proper utilization of materials which have been issued departmentally.
23. Value of the material, under category (a) & (b) of clause 19, will be recovered from the bills of the contractor in one or successive installments as may be decided by the Engineer-in-Charge.
24. Requisite quantity of cement as may be required for the work will be supplied from the nearest Departmental go down if stock permits. The issue rate of cement is shown in the Schedule of materials attached. Any excess consumption of cement by more than 5% over the final consumption statement drawn up as per consumption rate specified in the Schedule will be recovered at a penal rate shown in schedule.
25. Reinforcement steel rods/MS sheet piles/bitumen will be issued when stock permits, from the nearest departmental go-down where such material is available in marketable length/quantities. While issuing the same, for any particular work the quantity actually required as per approved drawing shall only be issued. While executing the work, it will be responsibility of the Contractor/bidder as well as the Engineer-in-Charge to get this quantity properly utilized in the work. Cut pieces, if any will not be taken back by the Department. Recovery for the total quantum of steel issued will be made at the issue rate shown in the Schedule below. In case of misuse over +10%, deduction will be made at a penal rate shown in the Schedule below. This whole principle shall apply in case of other M.S materials like sheet piles and structural steel members as well.

## 26. SCHEDULE OF MATERIALS TO BE SUPPLIED DEPARTMENTALLY AND THEIR RECOVERY RATES

Sl. No	Name of materials	Issue rate (in Rs.)	Unit	Penalty recovery rate for loss or misuse or wastage (if otherwise not mentioned specifically in the SoR)	Place of delivery
01	Cement		MT	2 (Two) times issue rate	Departmental Godown
02	Reinforce-ment steel rods, structural steel members, M.S sheet Piles		MT	2 (Two) times issue rate	-do-
03	Bitumen		MT	2(Two) times issue rate	-do-


  
 18/05/2020  
**Executive Engineer-I**  
**Lower Damodar Construction Division,**  
**Irrigation & Waterways Directorate**



**TIME SCHEDULE OF NOTICE INVITING TENDER NO-4/EE-I/LDCD of 2020-21**

1	Last Date, time & place for receiving filled up Tender documents	01.06.2020	Up to 15:00 Hours	Office of the Executive Engineer-I, Lower Damodar Construction Division
2	Date, time and Place of opening Tender	01.06.2020	After 15:30 Hours	

*N.B: Original copies of all attested copies which one enclosed with the application should be produced for verification on demand. Payment will be made as per availability of fund of Lower Damodar Construction Division.*

  
Executive Engineer-I,  
Lower Damodar Construction Division,  
Fuleswar, Uluberia, Howrah.

Memo No:-761<sup>E</sup>

Dated:-18.05.2020

**Copy forwarded for information & wide Circulation to the:-**

1. Chief Engineer, West, I & W Dte. Kanainatsal, Bardhaman.
2. Superintending Engineer, Western Circle-I, I & W Dte. Jalasampad Bhawan, Salt lake City, Kolkata.
3. Sabhadhipati, Howrah Zilla Parishad, Howrah.
4. Executive Engineer-II, Lower Damodar Construction Division, Fuleswar, Uluberia, Howrah.
5. Executive Engineer, Howrah Irrigation Division. I & W. Dte. Jalasampad Bhawan, Salt lake City, Kolkata.
6. Sub-Divisional Officer, Lower Damodar Construction Sub Division-I, I&W. Dte., Fuleswar, Uluberia, Howrah.
7. Sub-Divisional Officer, Lower Damodar Construction Sub Division-II, I&W. Dte., Fuleswar, Uluberia, Howrah.
8. Sub-Divisional Officer, Lower Damodar Construction Sub Division-IV, I&W. Dte., Ulughata, Howrah.
9. Sub-Divisional Officer, Seijberia Irrigation Sub Division, I&W. Dte., Ulughata, Howrah.
10. Sub-Divisional Officer, Howrah Drainage Sub Division, I&W. Dte., Nazirganj, Howrah.
11. Office Notice Board/ Divisional Accounts Officer / Estimating Section / Hd. Clerk / Cash Section of Lower Damodar Construction Division.

  
Executive Engineer-I,  
Lower Damodar Construction Division,  
Fuleswar, Uluberia, Howrah

**FORM-1**

**APPLICATION FOR TENDER**

To  
**The Executive Engineer-I,**  
**Lower Damodar Construction Division,**

NIT No:- **4/EE-I/LDCD of 2020-21**

Serial No of Work applied for :- .....

Amount put to Tender :Rs.....  
(Tender Value)

Dear Sir,

Having examined the NIT documents, I/we hereby would like to state that I/we willfully accept all your conditions and offer to execute the works as per Tender no and Serial no stated above. I/We also agree to remedy the defects after/during execution of the above work in conformity with the conditions of contract, specifications, drawings, bill of quantities and addenda.

Dated this \_\_\_\_\_ day of \_\_\_\_\_ 2019 \_\_\_\_

Full name of Bidder / Contractor: \_\_\_\_\_

Signature: \_\_\_\_\_

In the capacity of: \_\_\_\_\_

Duly authorized to sign bids  
for& on behalf of (Name of Firm): \_\_\_\_\_  
(In block Capital letters or typed)

Office address with seal if any:

Telephone no(s) (office): \_\_\_\_\_

Mobile No: \_\_\_\_\_

Fax No: \_\_\_\_\_

E mail ID: \_\_\_\_\_

**FORM – 2**  
**Declaration against Common Interest**

( To be submitted in plain paper/letter head as per specimen, duly filled up and uploaded with digital signature, which shall be treated as the self declaration of the bidder)

Ref:- NIT No. **4/EE-1/LDCD of 2020-21**

SI. No. of work ..... (in the list of work in the NIT)

To,  
Executive Engineer -I  
Lower Damodar Construction Division  
Irrigation & Waterways Directorate

I/We, Sri/Smt. \_\_\_\_\_, the authorized signatory on behalf \_\_\_\_\_ of \_\_\_\_\_ do hereby affirm that I/We/any of the member of \_\_\_\_\_ bidding against NIT No. \_\_\_\_\_ SI.No. \_\_\_\_\_ do not have any common interest either as a partner in any other partnership firm/consortium/Joint Venture or as Proprietor/ Principal Share Holder of any other Firm/Company in the same serial for the work I/we want to participate.

Dated this \_\_\_\_\_ day of \_\_\_\_\_ 201 \_\_\_\_\_

Full name of Bidder / Contractor: \_\_\_\_\_

Authorised Signatory: \_\_\_\_\_

In the capacity of: \_\_\_\_\_

Duly authorized to sign bid

for & on behalf of (Name of Firm): \_\_\_\_\_

(In block Capital letters or typed)

Office address with seal: .....

Telephone no(s) (office): \_\_\_\_\_

Mobile No: \_\_\_\_\_

Fax No: \_\_\_\_\_

E mail ID: \_\_\_\_\_

\*In case of Joint Venture & Consortium the Lead Member to submit this format.



**FORM -4**

**Declaration on antecedents and performance**

( To be submitted in plain paper/letter head as per specimen, duly filled up and uploaded with digital signature, which shall be treated as the self declaration of the bidder)

Ref:- NIT No. **4/EE-I/LDCD of 2020-21**

Work Sl. No.....

To,  
Executive Engineer -I  
Lower Damodar Construction Division  
Irrigation & Waterways Directorate

I/We,Sri/Smt. \_\_\_\_\_,theauthorized \_\_\_\_\_ signatoryonbehalf \_\_\_\_\_ of \_\_\_\_\_ dohereby affirmthatI/We/anyofthememberof..... bidding againstNITNo. \_\_\_\_\_ SI.No. \_\_\_\_\_ are not black listed suspended or debarred from participation in State Government procurements and tenders in the Irrigation & Waterways Directorate, Government of West Bengal, other Departments of the State Government and Government of India on the date of publication of this Notice Inviting Tender (NIT).

If at a later stage this submission (undertaking) is found incorrect, the bidder company along with all its constituent members/owners/partners would be liable to penal actions as decided by the Government under the law.

Dated this \_\_\_\_\_ day of \_\_\_\_\_ 201 \_\_\_\_

Full name of Bidder / Contractor: \_\_\_\_\_

Authorised Signatory: \_\_\_\_\_

In the capacity of: \_\_\_\_\_

Duly authorized to sign bid

for & on behalf of (Name of Firm): \_\_\_\_\_

(In block Capital letters or typed)

Office address with seal: .....

Telephone no(s) (office): \_\_\_\_\_

Mobile No: \_\_\_\_\_

Fax No: \_\_\_\_\_

E mail ID: \_\_\_\_\_

(SIGNATURE OF BIDDER)

**FORM-6\***

**SPECIMEN FORMAT FOR THE BANK GUARANTEE FOR ADDITIONAL PERFORMANCE SECURITY DEPOSIT**

(\*To be submitted if the bid price quoted by the bidder is below 20% or below more than 20% of the estimated cost put to tender otherwise the tender will be treated as invalid and rejected)

To,

----- (Designation of Engineer-in-Charge)

----- (Office address of Engineer-in-Charge)

-----

WHEREAS (name and address of Contractor) (hereafter called "the Contractor") has undertaken, in pursuance of Contract No: dated to execute (name of Contract and brief description of Works) (hereinafter called "the Contractor").

AND WHEREAS it has been stipulated by you in the said Contract that the Contractor shall furnish you with a Bank Guarantee by a Scheduled commercial bank for the sum specified therein for '**ADDITIONAL PERFORMANCE SECURITY DEPOSIT**' for compliance with his obligation in accordance with the Contract:

AND WHEREAS we (Indicate the name of the bank and branch) have agreed to give the Contractor such a Bank Guarantee:

NOW THEREFORE we ; (Indicate the name of bank and branch) hereby affirm that we are the Guarantor and responsible to you on behalf of the Contractor, upto a total of Rs. (amount of guarantee) (in words). We undertake to pay you, upon your first written demand and without cavil or argument, a sum within the limits of (amount of guarantee) as aforesaid without your needing to prove or to show grounds or reasons for your demand for the sum specified therein.

We (Indicate the name of the bank and branch) hereby waive the necessity of your demanding the said debt from the contractor before presenting us with the demand.

We (Indicate the name of the bank and branch) further agree to pay to you 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 absolute and unequivocal.

The payment/so made by us under this bond shall be a valid discharge of our liability for payment there under and the contractor(s) shall have no claim against us for making such payment.

We (Indicate the name of the bank and branch) further agree that no change or addition to or other modification of the terms of the Contract or of the works to be performed there under or of any of the contract documents which may be made between you and the contractor shall in any way release us from any liability under this guarantee, and we hereby waive notice of any such change, addition or modification.

We (Indicate the name of the bank and branch) lastly undertake not to revoke this guarantee except with the previous consent of you in writing.

This guarantee shall be valid upto ----- . It come into force with immediate effect and shall remain in force and valid for a period upto the time of completion of the work under the stated contract plus claim period of six months for the Bank Guarantee. Notwithstanding, anything

mentioned above, our liability against this guarantee is restricted to Rs (Rs. ) and unless a claim in writing is lodged with us within the validity period, i.e upto.....of this guarantee all our liabilities under this guarantee shall cease to exist.

Signed and sealed this day of 20 at

**SIGNED, SEALED AND DELIVERED**

For and on behalf of the BANK by:

(Signature)

(Name)

(Designation)

(Code Number)

(Address)

**NOTES:**

- i. The bank guarantee should contain the name, designation and code number of the officer(s) signing the guarantee

The address, telephone number and other details of the Head Office of the Bank as well as of issuing Branch (within West Bengal/AT PAR ANYWHERE IN INDIA only to be accepted) should be mentioned on the covering letter of issuing Branch.

**LIST OF WORK OF NOTICE INVITING TENDER NO. 4/EE-I/LDCD of 2020-21**

1. Last date of receiving filled up Tender documents: 01.06.2020 up to 3:00 PM

2. Date and time of opening tender : 01.06.2020 after 3:30 PM

Sl No	Name of Work	Amount Put To Tender (In Rs.)	Earnest Money (In Rs.)	Tender Form No.	Time allowed for completion of work	Eligibility of contractor to participate in tender
1	Flood Precautionary Measures (F.P.M.) to Damodar left embankment from Paliara Swasan to Joynagar Bridge and from Simchak to Balichak sluice for total length of 2.00 km in Block & P.S. - Udaynaranpur, Dist. - Howrah during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21	147559.00	2951.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
2	Flood Precautionary Measures (F.P.M.) to Damodar right embankment from Kumarchak to Joynagar for length of 2.50 km in Block & P.S. - Udaynaranpur, Dist. - Howrah during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21	491248.00	9825.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
3	Flood Precautionary Measures (F.P.M.) to Damodar right embankment from Joynagar to Shibanipur for length 2.50 km in Block & P.S. - Udaynaranpur, Dist. - Howrah during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21	483382.00	9668.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
4	Flood Precautionary Measures (F.P.M.) to Damodar right embankment from Shibanipur to Gangadevitala for length of 2.50 km in Block & P.S. - Udaynaranpur, Dist. - Howrah during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21	468806.00	9376.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
5	Flood Precautionary Measures (F.P.M.) to Damodar right embankment from Gangadevitala to Hariharpur Jora Pole for length of 2.50 km in Block & P.S. - Udaynaranpur, Dist. - Howrah during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21	468234.00	9365.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
6	Flood Precautionary Measures (F.P.M.) to Damodar right embankment from Hariharpur Jora Pole to Ghola Maity Para for length 2.50 km in Block & P.S. - Udaynaranpur, Dist. - Howrah during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21	468686.00	9374.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
7	Flood Precautionary Measures (F.P.M.) to Damodar right embankment from Ghola Maity Para to Dihibhursut for length 2.50 km in Block & P.S. - Udaynaranpur, Dist. - Howrah during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21	449134.00	8983.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
8	Flood Precautionary Measures (F.P.M.) to Upper Rampur Left embankment from Rampur Zero point to Ch. 10050m ( 968 m U/S of Pancharul Embankment) and From Ch. 11980 m ( 962 m D/S of Pancharul Embankment) to Chabbishpur for total length 11.57 km in Block - Khanakul - I & Udaynaranpur, P.S. - Khanakul & Udaynaranpur, Dist. - Hoogly during monsoon of 2020 of L.D.C. Sub-Division No. IV under Lower Damodar Construction Sub-Division during the year 2020-21	223347.00	4467.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
9	Preventive measures for flood fighting by supplying, filling and stacking sand filled polybags at various points near Bokpota on Right Embankment of Damodar River in Block & P.S. - Udaynaranpur, Dist. - Howrah during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21	166528.00	3331.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
10	Preventive measures for flood fighting by supplying, filling and stacking sand filled polybags at various points near Akna on Right Embankment of Damodar River in Block & P.S. - Udaynaranpur, Dist. - Howrah during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21	166528.00	3331.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
11	Preventive measures for flood fighting by supplying, filling and stacking sand filled polybags at various points near Kurchi on Right Embankment of Damodar River in Block & P.S. - Udaynaranpur, Dist. - Howrah during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21	166528.00	3331.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
12	Preventive measures for flood fighting by supplying, filling and stacking Earth / Sand filled polybags near Beltala at Right Embankment of Lower Rampur Khal in Block - Amta - II, P.S. - Joypur, Dist. - Howrah during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21	102413.00	2048.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
13	Preventive measures for flood fighting by supplying, filling and stacking Earth / Sand filled polybags near Syphon (D/S) at left embankment of lower rampur khal in Block - Amta - II, P.S. - Joypur, Dist. - Howrah during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21	114347.00	2287.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
14	Flood Precautionary Measures (F.P.M.) to Damodar right embankment from Tajpur Khuya Ghat to Mohishamuri Bans Bagan Sluice for length 4.00 km in Block - Amta - II, P.S. - Amta, Dist. - Howrah during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21	143410.00	2868.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT

Sl No	Name of Work	Amount Put To Tender (In Rs.)	Earnest Money (In Rs.)	Tender Form No.	Time allowed for completion of work	Eligibility of contractor to participate in tender
15	Flood Precautionary Measures (F.P.M.) to Madaria Left (Old) Embkt. From Balai Majhi to Amta Cinema Tala for length 2.50 km in Block - Amta I, P.S. - Amta, Dist. - Howrah during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-'21	199004.00	3980.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
16	Flood Precautionary Measures (F.P.M.) to Damodar right embankment from Mohishamuri Bans Bagan Sluice to Joyanti for length 4.00 km in Block - Amta - II, P.S. - Amta, Dist. - Howrah during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-'21	131085.00	2622.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
17	Emergent Construction of Water Hyacinth Arrester at U/S side of Syphon and removal of Boro Cross Bundh near Bhatgehor in Block - Amta - II, P.S. - Amta, Dist. - Howrah under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-'21	184710.00	3694.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
18	Flood Precautionary Measures (F.P.M.) to Damodar left embankment from Dayar Manasatala to Bagua Sitala Mandir for length 3.50 km in Block - Amta - I, P.S. - Amta, Dist. - Howrah during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-'21	191319.00	3826.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
19	Flood Precautionary Measures (F.P.M.) to Damodar left embankment from College more to Fatepur for length 6.00 km in Block - Amta - I, P.S. - Amta, Dist. - Howrah during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-'21	243768.00	4875.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
20	Flood Precautionary Measures (F.P.M.) to Damodar left embankment from Madaria Bridge to Dayar Manasatala for length 5.00 km in Block - Amta - I, P.S. - Amta, Dist. - Howrah during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-'21	260052.00	5201.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
21	Flood Precautionary Measures (F.P.M.) to Damodar left embankment from Bagua to Balichak High School for length 2.50 km in Block - Amta - I, P.S. - Amta, Dist. - Howrah during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-'21	224528.00	4491.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
22	Flood Precautionary Measures (F.P.M.) to Damodar right embankment from Kultigary to Kumarchak for length 4.10 km in Block - Amta - II & Udaynarayanpur, P.S. - Joypur & Udaynarayanpur, Dist. - Howrah during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-'21	237317.00	4746.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
23	Flood Precautionary Measures (F.P.M.) to Madaria Left embankment from Madaria Bridge to Chaltakhali Bazar for length of 6.50 km in Block - Amta - I, P.S. - Amta, Dist. - Howrah during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-'21	241550.00	4831.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
24	Flood Precautionary Measures (F.P.M.) to Madaria Left embankment from Chaltakhali Bazar to Penro for length 2.75 km in Block - Amta - I & Udaynarayanpur, P.S. - Amta & Udaynarayanpur, Dist. - Howrah during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-'21	216645.00	4333.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
25	Flood Precautionary Measures (F.P.M.) to Madaria Left embankment from Penro to Purash for length 2.50 km in Block - Udaynarayanpur, P.S. - Udaynarayanpur, Dist. - Howrah during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-'21	199595.00	3992.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
26	Flood Precautionary Measures (F.P.M.) to Mohishamuri Khal both embankment & Joypur Circuit embankment for length 4.00 km in Block - Amta - II, P.S. - Joypur, Dist. - Howrah during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-'21	229641.00	4593.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
27	Flood Precautionary Measures (F.P.M.) to Lower Rampur Khal both embankment from Ranjoybar to Satpota R.C.C. Bridge for length 3.50 km in Block - Amta - II, P.S. - Joypur, Dist. - Howrah during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-'21	358426.00	7169.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
28	Flood Precautionary Measures (F.P.M.) to Lower Rampur Khal both embankment from Satpota R.C.C. Bridge to Syphon for length 1.00 km in Block - Amta - II, P.S. - Joypur, Dist. - Howrah during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-'21	355889.00	7118.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
29	Preventive measures for flood fighting by supplying, filling and stacking Earth / Sand filled polybags at T.D.D. Sub-Division Office, Amta in Block - Amta - I, P.S. - Amta, Dist. - Howrah during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-'21	156629.00	3133.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
30	Flood Precautionary Measures (F.P.M.) to Lower Rampur Khal both embankment from Kamrgaria P.M.G.S.Y. Bridge to Purba Khalna for length of 3.50 km in Block - Amta - II, P.S. - Joypur, Dist. - Howrah during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-'21	216470.00	4329.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT



Sl No	Name of Work	Amount Put To Tender (In Rs.)	Earnest Money (In Rs.)	Tender Form No.	Time allowed for completion of work	Eligibility of contractor to participate in tender
31	Flood Precautionary Measures (F.P.M.) to Lower Rampur Khal both embankment from Syphon to Kamrgaria P.M.G.S.Y. Bridge for length 2.00 km in Block - Amta - II, P.S. - Joypur, Dist. - Howrah during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-'21	354224.00	7084.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
32	Preventive measures for flood fighting by supplying, filling and stacking sand filled polybags in between Chabbishpur and Barkantala Ghat on Left Embankment of Upper Rampur Khal in Block - Khanakul - II, P.S. - Khanakul, Dist. - Hoogly during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-'21	166528.00	3331.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
33	Preventive measures for flood fighting by supplying, filling and stacking sand filled polybags various places near Telirdaha on Left Embankment of Upper Rampur Khal in Block - Khanakul - II, P.S. - Khanakul, Dist. - Hoogly during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-'21	166528.00	3331.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
34	Preventive measures for flood fighting by supplying, filling and stacking sand filled polybags in between Barkantala Ghat and Chelaghai and Tekhala and Gorupora on Left Embankment of Hurhura Khal in Block - Khanakul - II, P.S. - Khanakul, Dist. - Hoogly during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-'21.	240540.00	4811.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
35	Preventive measures for flood fighting by supplying, filling and stacking sand filled polybags various places near Mostafapur Gangadevitala on Left Embankment of Hurhura Khal in Block - Khanakul - II, P.S. - Khanakul, Dist. - Hoogly during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-'21.	149067.00	2981.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
36	Preventive measures for flood fighting by supplying, filling and stacking sand filled polybags at Muchighata on Left Embankment of Hurhura Khal in Block - Khanakul - II, P.S. - Khanakul, Dist. - Hoogly during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-'21.	149067.00	2981.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
37	Flood Precautionary Measures (F.P.M.) to Upper Rampur Left embankment from Chabbishpur to Barkantala Ghat for length 3.90 km in Block - Khanakul - II, P.S. - Khanakul, Dist. - Hoogly during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-'21.	223136.00	4463.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
38	Flood Precautionary Measures (F.P.M.) to Hurhura Khal Left embankment from Barkantala Ghat to Talgughi for length 4.00 km in Block - Khanakul - II, P.S. - Khanakul, Dist. - Hoogly during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-'21.	224316.00	4486.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
39	Flood Precautionary Measures (F.P.M.) to Hurhura Khal Left embankment from Talgughi to Chelaghai and Tekhala to Gorupora for total length 3.478 km in Block - Khanakul - II, P.S. - Khanakul, Dist. - Hoogly during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-'21.	247527.00	4951.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
40	Clearing and removing of water hyacinth for the period of June '20 to October '20 in between Beltala to Syphon of Lower Rampur Khal or length 2.70 km under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21	411094.00	8222.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
41	Clearing and removing of water hyacinth for the period of June '20 to October '20 in between Syphon to Narit of Lower Rampur Khal for length 3.50 km under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21	271234.00	5425.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
42	Clearing and removing of water hyacinth for the period of June '20 to October '20 in between Ronjoyber to Beltala D/S of Lower Rampur Khal for length 2.20 km under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21	294797.00	5896.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
43	Clearing and removing of water hyacinth for the period of June '20 to October '20 in between Kharibon Sluice to Ranjoyber R.C.C. Bridge of Kharibon Khal for length 2.00 km within erstwhile jurisdiction of T.D.D. Sub - Division under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21	183584.00	3672.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
44	Clearing and removing of water hyacinth for the period of June - '20 to October '20 in between Gungar to Ronjoyber of Maja Damodar for length 3.00 km under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21	263130.00	5263.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
45	Clearing and removing of water hyacinth for the period of June '20 to October '20 in between Mahishamuri Bansagan to SPIC sluice of Mahishamuri Khal for length 4.00 km under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21	312672.00	6253.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
46	Clearing and removing of water hyacinth for the period of June '20 to October '20 in between Kansona Sluice to Kharibon Sluice of Kharibon Khal for length 1.70 km within erstwhile jurisdiction of T.D.D. Sub - Division under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21	129429.00	2589.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT

Sl No	Name of Work	Amount Put To Tender (In Rs.)	Earnest Money (In Rs.)	Tender Form No.	Time allowed for completion of work	Eligibility of contractor to participate in tender
47	Clearing and removing of water hyacinth for the period of June '20 to October '20 in between Someswar to Chardaha of Someswar Khal for length 3.50 km under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21	336040.00	6721.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
48	Clearing and removing of water hyacinth for the period of June'2020 to 31st October'2020 from Paliara to Kamaria Sluice Gate of Kamaria Khal for length 4.00 km under L.D.C Sub-Division No - IV of Lower Damodar Construction Division during the year 2020 -2021	447414.00	8948.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
49	Clearing and removing of water hyacinth for the period of June'2020 to 31st October'2020 from dhibhursut maja Damodar offtake point to Pratapchak Wooden bridge of Maja Damodar River for length 5.50 km under L.D.C Sub-Division NO. IV of Lower Damodar Construction Division during the year 2020-2021	451116.00	9022.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
50	Clearing and removing of water hyacinth for the period of June'2020 to October'2020 from Purpat PrImary School to Sonatala Raja Ghat Bridge of Maja Damodar for length of 4.30 km River under L.D.C Sub-Division No. IV of Lower Damodar Construction Division during the year 2020 -2021	396450.00	7929.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
51	Clearing and removing of water hyacinth for the period of June'2020 to 31st October'2020 from Shibanipur Roypara Bridge to Purpat Primary School of Maja Damodar River for length of 4.40 km under L.D.C Sub-Division NO. IV of Lower Damodar Construction Division during the year 2020 -2021	404316.00	8086.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
52	Clearing and removing of water hyacinth for the period of June'2020 to 31st October'2020 from Sonatala Raja Ghat Bridge to Gumgar Wooden Bridge of Maja Damodar River for length 3.40 km under L.D.C Sub-Division No- IV of Lower Damodar Construction Division during the year 2020 -2021	329689.00	6594.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
53	Clearing and removing of water hyacinth for the period of June'2020 to 31st October'2020 from Pratapchak Wooden bridge to Shibanipur Roypara R.C.C Bridge of Maja Damodar River for length of 4.60 km under L.D.C Sub-Division No-IV of Lower Damodar Construction Division during the year 2020 -2021	422607.00	8452.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
54	Clearing and removing of water hyacinth for the period of June'2020 to 31st October'2020 from Rampur to Harali Sluice Gate of Taker Khal for length of 8.00 km under L.D.C Sub-Division no- IV of Lower Damodar Construction Division during the year 2020 -2021.	435061.00	8701.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
55	Clearing & removing of water hyacinth of Gouriganga khal for a length of 4.5 KM from June'2020 to 31st October' 2020 in Block & PS- JB Pur, Dist- Howrah under Lower Damodar Construction Sub- Division No.-IV of Lower Damodar Construction Division during the year 2020-21	244831.00	4897.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
56	Clearing & removing of water hyacinth of Kousiki River for a length of 7.5 KM from June'2020 to 31st October' 2020 in Block & PS- JB Pur, Dist- Howrah under Lower Damodar Construction Sub- Division No.-IV of Lower Damodar Construction Division during the year 2020-21	312442.00	6249.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
57	Clearing & removing of water hyacinth of Kamarnala Khal for a length of 4.5 KM from June'2020 to 31st October' 2020 in Block & PS- Domjur, Dist- Howrah under Lower Damodar Construction Sub- Division No.-IV of Lower Damodar Construction Division during the year 2020-21	225644.00	4513.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
58	Clearing & removing of water hyacinth of Saraswati Link Channel and link canal near Delhi public school for length 3.50 km from June'2020 to 31st October' 2020 in Block & PS- Domjur, Dist- Howrah under Lower Damodar Construction Sub- Division No.-IV of Lower Damodar Construction Division during the year 2020-21	236450.00	4729.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
59	Clearing & removing of water hyacinth of Patkelghata Main khal and its Sub khal Baitara Khal and Dongahata Mohanpur Khal for total length of 6.50 km from June'2020 to 31st October' 2020 in Block -Shyampur-I PS- Shyampur, Dist- Howrah under Lower Damodar Construction Sub- Division No.-IV of Lower Damodar Construction Division during the year 2020-21	220090.00	4402.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
60	Clearing & removing of water hyacinth of Dewantala Khal and Garchumukh Khal for total length of 6.50 km from June'2020 to 31st October' 2020 in Block -Shyampur-I PS- Shyampur, Dist- Howrah under Lower Damodar Construction Sub- Division No.-IV of Lower Damodar Construction Division during the year 2020-21	200789.00	4016.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
61	Clearing & removing of water hyacinth for the period of June 2020 to 31st October'2020 From Ichanogri RCC Bridge to Telihati RCC Bridge of Kana Damodar River for length 3.90 km in block & PS- Jagatballavpur, Dist- Howrah under Lower Damodar Construction Sub- Division No.-IV of Lower Damodar Construction Division during the year 2020-21	326285.00	6526.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
62	Clearing & removing of water hyacinth for the period of June 2020 to 31st October'2020 From Munshirhat P.W.D R.C.C Bridge to Ichanogri RCC Bridge of Kana Damodar River for length 4.20 km in block & PS- Jagatballavpur, Dist- Howrah under Lower Damodar Construction Sub- Division No.-IV of Lower Damodar Construction Division during the year 2020-21	351335.00	7027.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT


Sl No	Name of Work	Amount Put To Tender (In Rs.)	Earnest Money (In Rs.)	Tender Form No.	Time allowed for completion of work	Eligibility of contractor to participate in tender
63	Clearing & removing of water hyacinth for the period of June 2020 to 31st October'2020 From Nilkuti Cross Regulator Gate to Munshirhat PWD RCC Bridge of Kana Damodar River for length 4.00 km in block & PS- Jagatballavpur, Dist- Howrah under Lower Damodar Construction Sub- Division No.-IV of Lower Damodar Construction Division during the year 2020-21	334635.00	6693.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
64	Clearing & removing of water hyacinth for the period of June 2020 to 31st October'2020 From Gobindpur Khotirpole to Nilkuti Cross Regulator Gate of Kana Damodar River for length 3.80 km in block & PS- Jagatballavpur, Dist- Howrah under Lower Damodar Construction Sub- Division No.-IV of Lower Damodar Construction Division during the year 2020-21	317935.00	6359.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
65	Clearing & removing of water hyacinth for the period of June 2020 to 31st October'2020 From Nalda Cross Regulator to Gobindpur Khotirpole of Kana Damodar River for length 4.00 km in block & PS- Jagatballavpur, Dist- Howrah under Lower Damodar Construction Sub- Division No.-IV of Lower Damodar Construction Division during the year 2020-21	334635.00	6693.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
66	Clearing & removing of water hyacinth for the period of June 2020 to 31st October'2020 From Manikpir to Nalda Cross Regulator of Kana Damodar River for length 4.00 km in block & PS- Jagatballavpur, Dist- Howrah under Lower Damodar Construction Sub- Division No.-IV of Lower Damodar Construction Division during the year 2020-21	334635.00	6693.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
67	Clearing & removing of water hyacinth for the period of June 2020 to 31st October'2020 From Manikpir to Budul R.C.C Bridge to Manikpir of Kana Damodar River for length 3.90 km in Block & PS- Panchla, Dist- Howrah under Lower Damodar Construction Sub- Division No.-IV of Lower Damodar Construction Division during the year 2020-21	295743.00	5915.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
68	Clearing and removing of water hyacinth and other congestion from June' 2020 up to 31st Oct'20 from Amta Channel for length of 300 in U/S of 58-vented Ulughata Sluice in Block – Shyampur – I, P.S. – Shyampur under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21	196659.00	3933.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
69	Clearing and removing of water hyacinth and other congestion up to 31st Oct'20 from Sankhabhanga Khal for length 4.88 km in Block – Uluberia – I, P.S. – Uluberia under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21	167792.00	3356.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
70	Clearing and removing of water hyacinth and other congestion from June' 2020 up to 31st Oct'20 from Kantakhali Khal for length 2.44 km and from Dowaripara Khal (Tiorpara) for length 950 m in Block – Uluberia – I, P.S. – Uluberia under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21	96143.00	1923.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
71	Clearing and removing of water hyacinth from Ranjoybar Gholdipa to Talghugi of branch channel of Maja Damodar for length of 4.50 km for the period from June'2020 up to 31st. Oct.'20 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21	495389.00	9908.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
72	Clearing and removing of water hyacinth from Barboun (Tantighata Channel) to Konchawki of a link Channel of Maja Damodar for length of 2.50 km for the period from June'2020 up to 31st. Oct.'20 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21	275393.00	5508.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
73	Clearing and removing of water hyacinth from Amoragori to Makhaldaha R.C.C. Bridge of a link Channel of Maja Damodar for length of 2.00 km for the period from June'2020 up to 31st. Oct.'20 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21	245800.00	4916.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
74	Clearing and removing of water hyacinth from Ranjoybar (Rampur Khal) to Paikbasa RCC Bridge (Harinamtala) of Maja Damodar for length of 3.00 km for the period from June'2020 up to 31st. Oct.'20 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21	474397.00	9488.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT

Sl No	Name of Work	Amount Put To Tender (In Rs.)	Earnest Money (In Rs.)	Tender Form No.	Time allowed for completion of work	Eligibility of contractor to participate in tender
75	Clearing and removing of water hyacinth from Paikhasa RCC Bridge (Harinatala) to Kamarkhola of Maja Damodar for length of 7.00 km for the period from June'2020 up to 31st. Oct.'20 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21	450014.00	9000.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
76	Clearing and removing of water hyacinth from Chingra (Nazrul School) to Palashgari Routhpara of a link Channel of Maja Damodar for length of 3.50 km for the period from June'2020 up to 31st. Oct.'20 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21	350268.00	7005.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
77	Clearing and removing of water hyacinth and other congestion from June' 2020 up to 31st Oct.'20 of Dhapukhali Khal for length of 5.70 km at Block - Shyampur - I, P.S. - Shyampur under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21	130679.00	2614.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
78	Clearing and removing of water hyacinth and other congestion from June' 2020 up to 31st Oct.'20 of Mithakanda Khal for length of 4.27 km & Madhabpur Khal for length of 6.73 km at Block - Shyampur - I, P.S. - Shyampur under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21	115680.00	2314.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
79	Clearing and removing of water hyacinth and other congestion from June' 2020 up to 31st Oct.'20 of Talatakhali for length of 6.40 km at Block - Shyampur - I, P.S. - Shyampur under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21	148310.00	2966.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
80	Flood Precautionary Measures (F.P.M) to Kana Damodar both embankment from Manshirhat P.W.D Bridge to Telihati R.C.C bridge for length 9.73 km in Block & PS- Jagatballavpur, Dist- Howrah during monsoon of 2020 under Lower Damodar Construction Sub-Division No.-IV of Lower Damodar Construction Division during the year 2020-21	122759.00	2455.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
81	Flood Precautionary Measures (F.P.M) to Kana Damodar both embankment from Basudevpur to Manshirhat PWD bridge for length 18.00 km in Block- Uluberia-II, Panchla, Jagatballavpur & PS- Uluberia, Panchla, Jagatballavpur, Dist- Howrah during monsoon of 2020 under Lower Damodar Construction Sub-Division No.-IV of Lower Damodar Construction Division during the year 2020-21	224901.00	4498.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
82	Flood Precautionary Measures (F.P.M) to Rajapur Main Channel both embankment from Lalpole to Kanaidanga for length 18.00 km in Block- Uluberia-II, Panchla, Jagatballavpur, PS- Uluberia, Panchla, Jagatballavpur Dist- Howrah during monsoon of 2020 under Lower Damodar Construction Sub-Division No.-IV of Lower Damodar Construction Division during the year 2020-21	143418.00	2868.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
83	Flood Precautionary Measures (F.P.M) to Anta Channel Right Bank From Garchamakh Bus Stand to Dewantala Sluice & Both Banks of Pankelghata Main Khal from Khariberia sluice to Belpukur for total length 13.00 km during Monsoon 2020 of Block-Shyampur-II, District Howrah under Lower Damodar Construction Sub-Division No.-IV of Lower Damodar Construction Division during the year 2020-21	150961.00	3019.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
84	Flood Precautionary Measures (F.P.M) to Rajapur Branch -I, Kamarnala & Saraswati River both embankment from Amnagar to outfall Kamarnala Sluice to Outfall & Jelepura to khairabazar respectively for total length of 19.383 km in Block & PS -Domjur, Dist- Howrah during monsoon of 2020 under Lower Damodar Construction Sub-Division No.-IV of Lower Damodar Construction Division during the year 2020-21	141352.00	2827.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT
85	FPM work on Left Embankment of Anta Channel from Bealia to 58-Gate for length of 6.20 km in Blocks-Shyampur-I & Uluberia-I P.S. - Shyampur & Uluberia under L.D.C. Sub-Division No IV of Lower Damodar Construction Division during the year 2020-21.	64545.00	1293.00	2911	Upto 31 st October'2020	Preference will be given to the bona fide contractors/bidders having credential of execution of similar nature of work of value 30% of the amount put to tender (tender value) within the last 5 years on the date of publishing of NIT

  
 18/05/2020  
 Executive Engineer-1  
 Lower Damodar Construction Division  
 e-mail ID:ee1hdcd@gmail.com

Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I & W Dte.					
Schedule for the Work:- " Flood Precautionary Measures (F.P.M.) to Damodar left embankment from Paliara Swasan to Joynagar Bridge and from Simchak to Balichak sluice for total length of 2.00 km in Block & P.S. Udaynarayanpur, Dist. - Howrah during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21" .					
NIT No:-04/EE-I/LDCD of 2020-21			SI No:-1		
Amount Put To Tender:- Rs.147559.00			Earnest Money:- Rs.2951.00		
Time Allowed :- Upto 31 st Oct'2020					
Sl No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Cutting uprooting and clearing jungles including shrubs, water weeds, bushes, trees, plants, upto 30 cm. girth including removing as directed by Engineer-in-charge.	4080.00	Sqm	5.66	23,093.00
2	Supplying, dressing and stacking at site bamboo pins above 5 cm. diameter and upto 7.5 cm. diameter. (Dia. to be measured at mid length).	352.80	Metre	32.80	11,572.00
3	Driving bamboo pins in standing or flowing water including scaffolding and driving appliances. (a) Where boats are not necessary.	235.20	Metre	12.44	2,926.00
4	Supplying, fitting and fixing with iron nails half split bamboo wailing pieces (av. dia. of bamboo not less than 5.0 cm.)	56.00	Metre	24.89	1,394.00
5	Supplying to site empty cement polythene bags (capacity 50kg) in good condition including stacking, incidental charges etc. all complete (capacity 50 kg).	2934	Each	6.79	19,922.00
6	Labour charges for filling empty cement gunny bag / polythene bag(capacity 50 kg) with all kinds of earth (wet or dry), sand or aggregates(stone / brick) and sewing as done in case of cement bags ,(tying with a knot after filling will not be accepted ) , and stacking within a lead of 30 metre as per direction of Engr-in-charge (cost is excluding the cost of any types of filling materials).NB:- Volume of earth/ sand filled bags should not be less than 0.028 cum/ bag.	2934	Each Bag	7.92	23,237.00
7	Dumping in position earth / sand filled gunny / poly bags (capacity 50 kg) within a lead of 30 metre inclusive of all lifts.	2934	Each Bag	3.39	9,946.00
8	Supplying good quality local sand to site/stackyard including cost of supply of local sand and including carriage,loading unloading stacking,including all taxes loke Octroi,Royalty etc. complete excluding GST and labour welfare cess(Payment to be on the basis of Net volume)c)With Local sand available beyond 3.00 km and above	82.15	Cum.	675.22	55,469.00
Total :-					<b>147,559.00</b>

Rupees One Lakh FourtySeven Thousand Five Hundred FiftyNine Only

  
 18.05.2020  
 Executive Engineer-I  
 Lower Damodar Construction Division

I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

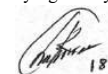
Signature of Agency:

Address:



Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I & W Dte.					
Schedule for the Work:- Flood Precautionary Measures (F.P.M.) to Damodar right embankment from Kumarchak to Joynagar for length of 2.50 km in Block & P.S. - Udaynarayanpur, Dist. - Howrah during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21 .					
NIT No:-04/EE-I/LDCD of 2020-21			SI No:-2		
Amount Put To Tender:- Rs.491248.00			Earnest Money:- Rs.9825.00		
Time Allowed :- Upto 31 st Oct'2020					
SI No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Cutting uprooting and clearing jungles including shrubs, water weeds, bushes, trees, plants, upto 30 cm. girth including removing as directed by Engineer-in-charge.	5325.00	Sqm	5.66	30,140.00
2	Supplying, dressing and stacking at site bamboo pins above 5 cm. diameter and upto 7.5 cm. diameter. (Dia. to be measured at mid length).	315.00	Metre	32.80	10,332.00
3	Driving bamboo pins in standing or flowing water including scaffolding and driving appliances. (a) Where boats are not necessary.	210.00	Metre	12.44	2,612.00
4	Supplying, fitting and fixing with iron nails half split bamboo wailing pieces (av. dia. of bamboo not less than 5.0 cm.)	50.00	Metre	24.89	1,245.00
5	Supplying to site empty cement polythene bags (capacity 50kg) in good condition including stacking, incidental charges etc. all complete (capacity 50 kg).	9683	Each	6.79	65,748.00
6	Labour charges for filling empty cement gunny bag / polythene bag(capacity 50 kg) with all kinds of earth (wet or dry), sand or aggregates(stone / brick) and sewing as done in case of cement bags ,(tying with a knot after filling will not be accepted ) , and stacking within a lead of 30 metre as per direction of Engr-in-charge (cost is excluding the cost of any types of filling materials).NB:- Volume of earth/ sand filled bags should not be less than 0.028 cum/ bag.	9683	Each Bag	7.92	76,689.00
7	Extra rate for item no 6 above for each additional lead of 60 metre or part thereof beyond the initial lead of 30 metre i) One extra lead	9683	Each Bag	3.39	32,825.00
	ii) Four extra lead	1500	Each Bag	13.57	20,355.00
8	Dumping in position earth / sand filled gunny / poly bags (capacity 50 kg) within a lead of 30 metre inclusive of all lifts.	11183	Each Bag	3.39	37,910.00
9	Supplying good quality local sand to site/stackyard including cost of supply of local sand and including carriage,loading unloading stacking,including all taxes loke Octroi,Royalty etc. complete excluding GST and labour welfare cess(Payment to be on the basis of Net volume)c)With Local sand available beyond 3.00 km and above	271.124	Cum.	675.22	183,068.00
10	Supplying good quality local sand, filling in embankment, bank slope, ditches etc. including watering and ramming complete in layers not exceeding 15cm up to the satisfaction of Engineer-in-Charge including cost of supply of Local Sand as available including carriage, loading unloading laying etc. complete (payment to be made on the basis of measurement of finished volume)a) With Local sand available beyond 3.00 km and above	45.21	Cum.	670.74	30,324.00
Total :-					<b>491,248.00</b>

Rupees Four Lakh NinetyOne Thousand Two Hundred FourtyEight Only

  
18.05.2020

Executive Engineer-I  
Lower Damodar Construction Division

I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I & W Dte.					
Schedule for the Work:- Flood Precautionary Measures (F.P.M.) to Damodar right embankment from Joynagar to Shibaniapur for length 2.50 km in Block & P.S. - Udaynarayanpur, Dist. - Howrah during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21 .					
NIT No:-04/EE-I/LDCD of 2020-21			SI No:-3		
Amount Put To Tender:- Rs.483382.00			Earnest Money:- Rs.9668.00		
Time Allowed :- Upto 31 st Oct'2020					
SI No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Cutting uprooting and clearing jungles including shrubs, water weeds, bushes, trees, plants, upto 30 cm. girth including removing as directed by Engineer-in-charge.	5250.00	Sqm	5.66	29,715.00
2	Supplying, dressing and stacking at site bamboo pins above 5 cm. diameter and upto 7.5 cm. diameter. (Dia. to be measured at mid length).	504.00	Metre	32.80	16,531.00
3	Driving bamboo pins in standing or flowing water including scaffolding and driving appliances. (a) Where boats are not necessary.	336.00	Metre	12.44	4,180.00
4	Supplying, fitting and fixing with iron nails half split bamboo wailing pieces (av. dia. of bamboo not less than 5.0 cm.)	80.00	Metre	24.89	1,991.00
5	Supplying to site empty cement polythene bags (capacity 50kg) in good condition including stacking, incidental charges etc. all complete (capacity 50 kg).	8421	Each	6.79	57,179.00
6	Labour charges for filling empty cement gunny bag / polythene bag(capacity 50 kg) with all kinds of earth (wet or dry), sand or aggregates(stone / brick) and sewing as done in case of cement bags ,(tying with a knot after filling will not be accepted ) , and stacking within a lead of 30 metre as per direction of Engr-in-charge (cost is excluding the cost of any types of filling materials).NB:- Volume of earth/ sand filled bags should not be less than 0.028 cum/ bag.	8421	Each Bag	7.92	66,694.00
7	Extra rate for item no 6 above for each additional lead of 60 metre or part thereof beyond the initial lead of 30 metre i) One extra lead	8421	Each Bag	3.39	28,547.00
	ii) Four extra lead	2400	Each Bag	13.57	32,568.00
8	Dumping in position earth / sand filled gunny / poly bags (capacity 50 kg) within a lead of 30 metre inclusive of all lifts.	10821	Each Bag	3.39	36,683.00
9	Supplying good quality local sand to site/stackyard including cost of supply of local sand and including carriage,loading unloading stacking,including all taxes loke Octroi,Royalty etc. complete excluding GST and labour welfare cess(Payment to be on the basis of Net volume)c)With Local sand available beyond 3.00 km and above	235.79	Cum.	675.22	159,210.00
10	Supplying good quality local sand, filling in embankment, bank slope, ditches etc. including watering and ramming complete in layers not exceeding 15cm up to the satisfaction of Engineer-in-Charge including cost of supply of Local Sand as available including carriage, loading unloading laying etc. complete (payment to be made on the basis of measurement of finished volume)a) With Local sand available beyond 3.00 km and above	74.67	Cum.	670.74	50,084.00
Total :-					<b>483,382.00</b>

Rupees Four Lakh EightyThree Thousand Three Hundred EightyTwo Only

  
18.05.2020

Executive Engineer-I  
Lower Damodar Construction Division


I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I & W Dte.					
Schedule for the Work:- Flood Precautionary Measures (F.P.M.) to Damodar right embankment from Shibanipur to Gangadevitala for length of 2.50 km in Block & P.S. - Udaynarayanpur, Dist. - Howrah during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21 .					
NIT No:-04/EE-I/LDCD of 2020-21			SI No:-4		
Amount Put To Tender:- Rs.468806.00			Earnest Money:- Rs.9376.00		
Time Allowed :- Upto 31 st Oct'2020					
SI No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Cutting uprooting and clearing jungles including shrubs, water weeds, bushes, trees, plants, upto 30 cm. girth including removing as directed by Engineer-in-charge.	4500.00	Sqm	5.66	25,470.00
2	Supplying, dressing and stacking at site bamboo pins above 5 cm. diameter and upto 7.5 cm. diameter. (Dia. to be measured at mid length).	630.00	Metre	32.80	20,664.00
3	Driving bamboo pins in standing or flowing water including scaffolding and driving appliances. (a) Where boats are not necessary.	420.00	Metre	12.44	5,225.00
4	Supplying, fitting and fixing with iron nails half split bamboo wailing pieces (av. dia. of bamboo not less than 5.0 cm.)	100.00	Metre	24.89	2,489.00
5	Supplying to site empty cement polythene bags (capacity 50kg) in good condition including stacking, incidental charges etc. all complete (capacity 50 kg).	8368	Each	6.79	56,819.00
6	Labour charges for filling empty cement gunny bag / polythene bag(capacity 50 kg) with all kinds of earth (wet or dry), sand or aggregates(stone / brick) and sewing as done in case of cement bags ,(tying with a knot after filling will not be accepted ) , and stacking within a lead of 30 metre as per direction of Engr-in-charge (cost is excluding the cost of any types of filling materials).NB:- Volume of earth/ sand filled bags should not be less than 0.028 cum/ bag.	8368	Each Bag	7.92	66,275.00
7	Extra rate for item no 6 above for each additional lead of 60 metre or part thereof beyond the initial lead of 30 metre i) One extra lead	8368	Each Bag	3.39	28,368.00
	ii) Four extra lead	2400	Each Bag	13.57	32,568.00
8	Dumping in position earth / sand filled gunny / poly bags (capacity 50 kg) within a lead of 30 metre inclusive of all lifts.	10768	Each Bag	3.39	36,504.00
9	Supplying good quality local sand to site/stackyard including cost of supply of local sand and including carriage,loading unloading stacking,including all taxes loke Octroi,Royalty etc. complete excluding GST and labour welfare cess(Payment to be on the basis of Net volume)c)With Local sand available beyond 3.00 km and above	234.30	Cum.	675.22	158,204.00
10	Supplying good quality local sand, filling in embankment, bank slope, ditches etc. including watering and ramming complete in layers not exceeding 15cm up to the satisfaction of Engineer-in-Charge including cost of supply of Local Sand as available including carriage, loading unloading laying etc. complete (payment to be made on the basis of measurement of finished volume)c) With Local sand available beyond 3.00 km and above	54.00	Cum.	670.74	36,220.00
Total :-					<b>468,806.00</b>

Rupees Four Lakh SixtyEight Thousand Eight Hundred Six Only

  
 18.05.2020  
 Executive Engineer-I  
 Lower Damodar Construction Division


I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I & W Dte.					
Schedule for the Work:- Flood Precautionary Measures (F.P.M.) to Damodar right embankment from Gangadevitala to Hariharpur Jora Pole for length of 2.50 km in Block & P.S. - Udaynarayanpur, Dist. - Howrah during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21 .					
NIT No:-04/EE-I/LDCD of 2020-21			SI No:-5		
Amount Put To Tender:- Rs.468234.00			Earnest Money:- Rs.9365.00		
Time Allowed :- Upto 31 st Oct'2020					
Sl No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Cutting uprooting and clearing jungles including shrubs, water weeds, bushes, trees, plants, upto 30 cm. girth including removing as directed by Engineer-in-charge.	3600.00	Sqm	5.66	20,376.00
2	Supplying, dressing and stacking at site bamboo pins above 5 cm. diameter and upto 7.5 cm. diameter. (Dia. to be measured at mid length).	756.00	Metre	32.80	24,797.00
3	Driving bamboo pins in standing or flowing water including scaffolding and driving appliances. (a) Where boats are not necessary.	504.00	Metre	12.44	6,270.00
4	Supplying, fitting and fixing with iron nails half split bamboo wailing pieces (av. dia. of bamboo not less than 5.0 cm.)	120.00	Metre	24.89	2,987.00
5	Supplying to site empty cement polythene bags (capacity 50kg) in good condition including stacking, incidental charges etc. all complete (capacity 50 kg).	9236	Each	6.79	62,712.00
6	Labour charges for filling empty cement gunny bag / polythene bag(capacity 50 kg) with all kinds of earth (wet or dry), sand or agreeegates(stone / brick) and sewing as done in case of cement bags ,(tying with a knot after filling will not be accepted ) , and stacking within a lead of 30 metre as per direction of Engr-in-charge (cost is excluding the cost of any types of filling materials).NB:- Volume of earth/ sand filled bags should not be less than 0.028 cum/ bag.	9236	Each Bag	7.92	73,149.00
7	Extra rate for item no 6 above for each additional lead of 60 metre or part thereof beyond the initial lead of 30 metre i) One extra lead	9236	Each Bag	3.39	31,310.00
	ii) Four extra lead	2400	Each Bag	13.57	32,568.00
8	Dumping in position earth / sand filled gunny / poly bags (capacity 50 kg) within a lead of 30 metre inclusive of all lifts.	11636	Each Bag	3.39	39,446.00
9	Supplying good quality local sand to site/stackyard including cost of supply of local sand and including carriage,loading unloading stacking,including all taxes loke Octroi,Royalty etc. complete excluding GST and labour welfare cess(Payment to be on the basis of Net volume)c)With Local sand available beyond 3.00 km and above	258.61	Cum.	675.22	174,619.00
Total :-					<b>468,234.00</b>

Rupees Four Lakh SixtyEight Thousand Two Hundred ThirtyFour Only

  
 18.05.2020  
 Executive Engineer-I  
 Lower Damodar Construction Division

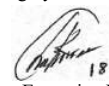
I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I & W Dte.					
Schedule for the Work:- Flood Precautionary Measures (F.P.M.) to Damodar right embankment from Hariharpur Jora Pole to Ghola Maity Para for length 2.50 km in Block & P.S. - Udaynarayanpur, Dist. - Howrah during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21 .					
NIT No:-04/EE-I/LDCD of 2020-21			SI No:-6		
Amount Put To Tender:- Rs.468686.00			Earnest Money:- Rs.9374.00		
Time Allowed :- Upto 31 st Oct'2020					
Sl No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Cutting uprooting and clearing jungles including shrubs, water weeds, bushes, trees, plants, upto 30 cm. girth including removing as directed by Engineer-in-charge.	4500.00	Sqm	5.66	25,470.00
2	Supplying, dressing and stacking at site bamboo pins above 5 cm. diameter and upto 7.5 cm. diameter. (Dia. to be measured at mid length).	793.80	Metre	32.80	26,037.00
3	Driving bamboo pins in standing or flowing water including scaffolding and driving appliances. (a) Where boats are not necessary.	529.20	Metre	12.44	6,583.00
4	Supplying, fitting and fixing with iron nails half split bamboo wailing pieces (av. dia. of bamboo not less than 5.0 cm.)	126.00	Metre	24.89	3,136.00
5	Supplying to site empty cement polythene bags (capacity 50kg) in good condition including stacking, incidental charges etc. all complete (capacity 50 kg).	9079	Each	6.79	61,646.00
6	Labour charges for filling empty cement gunny bag / polythene bag(capacity 50 kg) with all kinds of earth (wet or dry), sand or aggregates(stone / brick) and sewing as done in case of cement bags ,(tying with a knot after filling will not be accepted ) , and stacking within a lead of 30 metre as per direction of Engr-in-charge (cost is excluding the cost of any types of filling materials).NB:- Volume of earth/ sand filled bags should not be less than 0.028 cum/ bag.	9079	Each Bag	7.92	71,906.00
7	Extra rate for item no 6 above for each additional lead of 60 metre or part thereof beyond the initial lead of 30 metre i) One extra lead	9079	Each Bag	3.39	30,778.00
	ii) Four extra lead	2400	Each Bag	13.57	32,568.00
8	Dumping in position earth / sand filled gunny / poly bags (capacity 50 kg) within a lead of 30 metre inclusive of all lifts.	11479	Each Bag	3.39	38,914.00
9	Supplying good quality local sand to site/stackyard including cost of supply of local sand and including carriage,loading unloading stacking,including all taxes loka Octroi,Royalty etc. complete excluding GST and labour welfare cess(Payment to be on the basis of Net volume)c)With Local sand available beyond 3.00 km and above	254.21	Cum.	675.22	171,648.00
Total :-					<b>468,686.00</b>

Rupees Four Lakh SixtyEight Thousand Six Hundred EightySix Only

  
18.05.2020

Executive Engineer-I  
Lower Damodar Construction Division


I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I & W Dte.					
Schedule for the Work:- Flood Precautionary Measures (F.P.M.) to Damodar right embankment from Gholia Maity Para to Dihibhursut for length 2.50 km in Block & P.S. - Udaynarayanpur, Dist. - Howrah during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21 .					
NIT No:-04/EE-I/LDCD of 2020-21			SI No:-7		
Amount Put To Tender:- Rs.449134.00			Earnest Money:- Rs.8983.00		
Time Allowed :- Upto 31 st Oct'2020					
Sl No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Cutting uprooting and clearing jungles including shrubs, water weeds, bushes, trees, plants, upto 30 cm. girth including removing as directed by Engineer-in-charge.	4500.00	Sqm	5.66	25,470.00
2	Supplying, dressing and stacking at site bamboo pins above 5 cm. diameter and upto 7.5 cm. diameter. (Dia. to be measured at mid length).	756.00	Metre	32.80	24,797.00
3	Driving bamboo pins in standing or flowing water including scaffolding and driving appliances. (a) Where boats are not necessary.	504.00	Metre	12.44	6,270.00
4	Supplying, fitting and fixing with iron nails half split bamboo wailing pieces (av. dia. of bamboo not less than 5.0 cm.)	120.00	Metre	24.89	2,987.00
5	Supplying to site empty cement polythene bags (capacity 50kg) in good condition including stacking, incidental charges etc. all complete (capacity 50 kg).	7093	Each	6.79	48,161.00
6	Labour charges for filling empty cement gunny bag / polythene bag (capacity 50 kg) with all kinds of earth (wet or dry), sand or aggregate (stone / brick) and sewing as done in case of cement bags (tying with a knot after filling will not be accepted), and stacking within a lead of 30 metre as per direction of Engr-in-charge (cost is excluding the cost of any types of filling materials).NB:- Volume of earth/ sand filled bags should not be less than 0.028 cum/ bag.	7093	Each Bag	7.92	56,177.00
7	Extra rate for item no 6 above for each additional lead of 60 metre or part thereof beyond the initial lead of 30 metre i) One extra lead	7093	Each Bag	3.39	24,045.00
	ii) Four extra lead	2400	Each Bag	13.57	32,568.00
8	Dumping in position earth / sand filled gunny / poly bags (capacity 50 kg) within a lead of 30 metre inclusive of all lifts.	9493	Each Bag	3.39	32,181.00
9	Supplying good quality local sand to site/stackyard including cost of supply of local sand and including carriage, loading unloading stacking, including all taxes like Octroi, Royalty etc. complete excluding GST and labour welfare cess (Payment to be on the basis of Net volume)c) With Local sand available beyond 3.00 km and above	198.60	Cum.	675.22	134,099.00
10	Supplying good quality local sand, filling in embankment, bank slope, ditches etc. including watering and ramming complete in layers not exceeding 15cm up to the satisfaction of Engineer-in-Charge including cost of supply of Local Sand as available including carriage, loading unloading laying etc. complete (payment to be made on the basis of measurement of finished volume)c) With Local sand available beyond 3.00 km and above	93.00	Cum.	670.74	62,379.00
Total :-					<b>449,134.00</b>

Rupees Four Lakh FourtyNine Thousand One Hundred ThirtyFour Only

  
18.05.2020

Executive Engineer-I  
Lower Damodar Construction Division

I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I & W Dte.					
Schedule for the Work:- Flood Precautionary Measures (F.P.M.) to Upper Rampur Left embankment from Rampur Zero point to Ch. 10050m ( 968 m U/S of Pancharul Embankment) and From Ch. 11980 m ( 962 m D/S of Pancharul Embankment) to Chabbishpur for total length 11.57 km in Block - Khanakul - I & Udaynarayanpur, P.S. - Khanakul & Udaynarayanpur, Dist. - Hoogly during monsoon of 2020 of L.D.C. Sub-Division No. IV under Lower Damodar Construction Sub-Division during the year 2020-21 .					
NIT No:-04/EE-I/LDCD of 2020-21			SI No:-8		
Amount Put To Tender:- Rs.223347.00			Earnest Money:- Rs.4467.00		
Time Allowed :- Upto 31 st Oct'2020					
SI No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Cutting uprooting and clearing jungles including shrubs, water weeds, bushes, trees, plants, upto 30 cm. girth including removing as directed by Engineer-in-charge.	6942.00	Sqm	5.66	39,292.00
2	Supplying, dressing and stacking at site bamboo pins above 5 cm. diameter and upto 7.5 cm. diameter. (Dia. to be measured at mid length).	315.00	Metre	32.80	10,332.00
3	Driving bamboo pins in standing or flowing water including scaffolding and driving appliances. (a) Where boats are not necessary.	210.00	Metre	12.44	2,612.00
4	Supplying, fitting and fixing with iron nails half split bamboo wailing pieces (av. dia. of bamboo not less than 5.0 cm.)	50.00	Metre	24.89	1,245.00
5	Supplying to site empty cement polythene bags (capacity 50kg) in good condition including stacking, incidental charges etc. all complete (capacity 50 kg).	4205	Each	6.79	28,552.00
6	Labour charges for filling empty cement gunny bag / polythene bag(capacity 50 kg) with all kinds of earth (wet or dry), sand or agreeegates(stone / brick) and sewing as done in case of cement bags ,(tying with a knot after filling will not be accepted ) , and stacking within a lead of 30 metre as per direction of Engr-in-charge (cost is excluding the cost of any types of filling materials).NB:- Volume of earth/ sand filled bags should not be less than 0.028 cum/ bag.	4205	Each Bag	7.92	33,304.00
7	Extra rate for item no 6 above for each additional lead of 60 metre or part thereof beyond the initial lead of 30 metre i) One extra lead	4205	Each Bag	3.39	14,255.00
8	Dumping in position earth / sand filled gunny / poly bags (capacity 50 kg) within a lead of 30 metre inclusive of all lifts.	4205	Each Bag	3.39	14,255.00
9	Supplying good quality local sand to site/stackyard including cost of supply of local sand and including carriage,loading unloading stacking.including all taxes loke Octroi,Royalty etc. complete excluding GST and labour welfare cess(Payment to be on the basis of Net volume)c)With Local sand available beyond 3.00 km and above	117.74	Cum.	675.22	79,500.00
Total :-					<b>223,347.00</b>

Rupees Two Lakh TwentyThree Thousand Three Hundred FourtySeven Only

  
18.05.2020

Executive Engineer-I  
Lower Damodar Construction Division

I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.


Signature of Agency:

Address:



Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I & W Dte.					
Schedule for the Work:- Preventive measures for flood fighting by supplying, filling and stacking sand filled polybags at various points near Bokpota on Right Embankment of Damodar River in Block & P.S. - Udaynarayanpur, Dist. - Howrah during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21 .					
NIT No:-04/EE-I/LDCD of 2020-21			SI No:-9		
Amount Put To Tender:- Rs.166528.00			Earnest Money:- Rs.3331.00		
Time Allowed :- Upto 31 st Oct'2020					
Sl No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Supplying to site empty cement polythene bags (capacity 50kg) in good condition including stacking, incidental charges etc. all complete (capacity 50 kg).	4500	Each	6.79	30,555.00
2	Labour charges for filling empty cement gunny bag / polythene bag (capacity 50 kg) with all kinds of earth (wet or dry), sand or aggregates(stone / brick) and sewing as done in case of cement bags ,(tying with a knot after filling will not be accepted ) , and stacking within a lead of 30 metre as per direction of Engr-in-charge (cost is excluding the cost of any types of filling materials).NB:- Volume of earth/ sand filled bags should not be less than 0.028 cum/ bag.	4500	Each Bag	7.92	35,640.00
3	Extra rate for item no 2 above for each additional lead of 60 metre or part thereof beyond the initial lead of 30 metre	4500	Each Bag	3.39	15,255.00
4	Supplying good quality local sand to site/stackyard including cost of supply of local sand and including carriage,loading unloading stacking,including all taxes loke Octroi,Royalty etc. complete excluding GST and labour welfare cess(Payment to be on the basis of Net volume)c)With Local sand available beyond 3.00 km and above	126.00	Cum.	675.22	85,078.00
Total :-					<b>166,528.00</b>

Rupees One Lakh SixtySix Thousand Five Hundred TwentyEight Only

  
 18.05.2020  
 Executive Engineer-I  
 Lower Damodar Construction Division


I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I & W Dte.					
Schedule for the Work:- Preventive measures for flood fighting by supplying, filling and stacking sand filled polybags at various points near Akna on Right Embankment of Damodar River in Block & P.S. - Udaynarayanpur, Dist. - Howrah during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21 .					
NIT No:-04/EE-I/LDCD of 2020-21			SI No:-10		
Amount Put To Tender:- Rs.166528.00			Earnest Money:- Rs.3331.00		
Time Allowed :- Upto 31 st Oct'2020					
Sl No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Supplying to site empty cement polythene bags (capacity 50kg) in good condition including stacking, incidental charges etc. all complete (capacity 50 kg).	4500	Each	6.79	30,555.00
2	Labour charges for filling empty cement gunny bag / polythene bag(capacity 50 kg) with all kinds of earth (wet or dry), sand or agreeegates(stone / brick) and sewing as done in case of cement bags ,(tying with a knot after filling will not be accepted ) , and stacking within a lead of 30 metre as per direction of Engr-in-charge (cost is excluding the cost of any types of filling materials).NB:- Volume of earth/ sand filled bags should not be less than 0.028 cum/ bag.	4500	Each Bag	7.92	35,640.00
3	Extra rate for item no 2 above for each additional lead of 60 metre or part thereof beyond the initial lead of 30 metre	4500	Each Bag	3.39	15,255.00
4	Supplying good quality local sand to site/stackyard including cost of supply of local sand and including carriage,loading unloading stacking,including all taxes loke Octroi,Royalty etc. complete excluding GST and labour welfare cess(Payment to be on the basis of Net volume)c)With Local sand available beyond 3.00 km and above	126.00	Cum.	675.22	85,078.00
Total :-					<b>166,528.00</b>

Rupees One Lakh SixtySix Thousand Five Hundred TwentyEight Only

  
 18.05.2020  
 Executive Engineer-I  
 Lower Damodar Construction Division


I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I & W Dte.					
Schedule for the Work:- Preventive measures for flood fighting by supplying, filling and stacking sand filled polybags at various points near Kurchi on Right Embankment of Damodar River in Block & P.S. - Udaynarayanpur, Dist. - Howrah during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21 .					
NIT No:-04/EE-I/LDCD of 2020-21			SI No:-11		
Amount Put To Tender:- Rs.166528.00			Earnest Money:- Rs.3331.00		
Time Allowed :- Upto 31 st Oct'2020					
Sl No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Supplying to site empty cement polythene bags (capacity 50kg) in good condition including stacking, incidental charges etc. all complete (capacity 50 kg).	4500	Each	6.79	30,555.00
2	Labour charges for filling empty cement gunny bag / polythene bag(capacity 50 kg) with all kinds of earth (wet or dry), sand or aggregates(stone / brick) and sewing as done in case of cement bags ,(tying with a knot after filling will not be accepted ) , and stacking within a lead of 30 metre as per direction of Engr-in-charge (cost is excluding the cost of any types of filling materials).NB:- Volume of earth/ sand filled bags should not be less than 0.028 cum/ bag.	4500	Each Bag	7.92	35,640.00
3	Extra rate for item no 2 above for each additional lead of 60 metre or part thereof beyond the initial lead of 30 metre	4500	Each Bag	3.39	15,255.00
4	Supplying good quality local sand to site/stackyard including cost of supply of local sand and including carriage,loading unloading stacking,including all taxes loke Octroi,Royalty etc. complete excluding GST and labour welfare cess(Payment to be on the basis of Net volume)c)With Local sand available beyond 3.00 km and above	126.00	Cum.	675.22	85,078.00
Total :-					<b>166,528.00</b>

Rupees One Lakh SixtySix Thousand Five Hundred TwentyEight Only

  
 18.05.2020  
 Executive Engineer-I  
 Lower Damodar Construction Division

I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I & W Dte.					
Schedule for the Work:- Preventive measures for flood fighting by supplying, filling and stacking Earth / Sand filled polybags near Beltala at Right Embankment of Lower Rampur Khal in Block - Amta - II, P.S. - Joypur, Dist. - Howrah during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-'21					
NIT No:-04/EE-I/LDCD of 2020-21			SI No:-12		
Amount Put To Tender:- Rs.102413.00			Earnest Money:- Rs.2048.00		
Time Allowed :- Upto 31 st Oct'2020					
SI No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Supplying to site empty cement polythene bags (capacity 50kg) in good condition including stacking, incidental charges etc. all complete(capacity 50 Kg	2950	Each	6.79	20,031.00
2	Labour charges for filling empty cement gunny bag / polythene bag (capacity 50 kg) with all kinds of earth (wet or dry), sand or aggregates(stone / brick) and sewing as done in case of cement bags ,( tying with a knot after filling will not be accepted ) , and stacking within a lead of 30 metre as per direction of Engr-in-charge (cost is excluding the cost of any types of filling materials). Note: Volume of earth /sand filled bags should not be less than 0.028 cum./bag	2950	Each Bag	7.92	23,364.00
3	Extra rate for item no 6 above for each additional lead of 60 metre or part thereof beyond the initial lead of 30 metre i) One Extra Lead	2950	Each bag	3.39	10,001.00
4	Earthwork in excavation in all kinds of soil for making embankments, repairs to the embankment, closing breaches etc. as per profile including supply and transporting the earth by truck or tractor or any other mechanical means on land , including loading, transporting, unloading and stacking with all lifts bothways and head load where necessary and depositing the same on embankments, clannels, filling depressions in requisite profile, levelling as per direction of the Engineer-in-charge within a lead of,E) Beyond 4.00 km and upto 5.00 km NB :- Measurement to be taken on the basis of stack measurement / pre- post work section measurement after deduction of void as per norms. No extra payment will be made for stacking.(For compensation for earth for land owned and arranged by contractor add Rs.25.00 per m3 extra over rate of E/W for land owned/arranged by the department.Royalty charge on earth @ Rs.29.00 per m3 & Cesses charges @Rs.5.30 per m3(i.e.Rs.15.00 per 100 cft) as per govt notification which will br paid on production of necessary documents in support of payment made towards the royalties & Cesses.)	20.65	Cum.	348.02	7,187.00
5	Supplying good quality local sand to site / stackyard including cost of supply of local sand and including carriage, loading unloading stacking, including all taxes like Octroi, Royalty, etc complete excluding GST and labour welfare cess (payment to be on the basis of Net volume) c) With local sand available beyond 3.00 km and above	61.95	Cum.	675.22	41,830.00
Total :-					<b>102,413.00</b>

Rupees One Lakh Two Thousand Four Hundred Thirteen Only

  
18.05.2020

Executive Engineer-I  
Lower Damodar Construction Division

I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I & W Dte.					
Schedule for the Work:- Preventive measures for flood fighting by supplying, filling and stacking Earth / Sand filled polybags near Syphon (D/S) at left embankment of lower rampur khal in Block - Amta - II, P.S. - Joypur, Dist. - Howrah during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-'21					
NIT No:-04/EE-I/LDCD of 2020-21			SI No:-13		
Amount Put To Tender:- Rs.114347.00			Earnest Money:- Rs.2287.00		
Time Allowed :- Upto 31 st Oct'2020					
SI No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Supplying to site empty cement polythene bags (capacity 50kg) in good condition including stacking, incidental charges etc. all complete(capacity 50 Kg	3000	Each	6.79	20,370.00
2	Labour charges for filling empty cement gunny bag / polythene bag (capacity 50 kg) with all kinds of earth (wet or dry), sand or aggregates(stone / brick) and sewing as done in case of cement bags ,( tying with a knot after filling will not be accepted ) , and stacking within a lead of 30 metre as per direction of Engr-in-charge (cost is excluding the cost of any types of filling materials). Note: Volume of earth /sand filled bags should not be less than 0.028 cum./bag	3000	Each Bag	7.92	23,760.00
3	Extra rate for item no 6 above for each additional lead of 60 metre or part thereof beyond the initial lead of 30 metre i) Two Extra Lead	3000	Each bag	6.79	20,370.00
4	Earthwork in excavation in all kinds of soil for making embankments, repairs to the embankment, closing breaches etc. as per profile including supply and transporting the earth by truck or tractor or any other mechanical means on land , including loading, transporting, unloading and stacking with all lifts bothways and head load where necessary and depositing the same on embankments, clannels, filling depressions in requisite profile, levelling as per direction of the Engineer-in-charge within a lead of,E) Beyond 4.00 km and upto 5.00 km NB :- Measurement to be taken on the basis of stack measurement / pre-post work section measurement after deduction of void as per norms. No extra payment will be made for stacking.(For compensation for earth for land owned and arranged by contractor add Rs.25.00 per m3 extra over rate of E/W for land owned/arranged by the department.Royalty charge on earth @ Rs.29.00 per m3 & Cesses charges @Rs.5.30 per m3(i.e.Rs.15.00 per 100 cft) as per govt notification which will br paid on production of necessary documents in support of payment made towards the royalties & Cesses.)	21.00	Cum.	348.02	7,308.00
5	Supplying good quality local sand to site / stackyard including cost of supply of local sand and including carriage, loading unloading stacking, including all taxes like Octroi, Royalty, etc complete excluding GST and labour welfare cess (payment to be on the basis of Net volume) c) With local sand available beyond 3.00 km and above	63.00	Cum.	675.22	42,539.00
Total :-					<b>114,347.00</b>

Rupees One Lakh Fourteen Thousand Three Hundred FourtySeven Only

  
18.05.2020

Executive Engineer-I  
Lower Damodar Construction Division

I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I & W Dte.					
Schedule for the Work:- Flood Precautionary Measures (F.P.M.) to Damodar right embankment from Tajpur Kheya Ghat to Mohishamuri Bans Bagan Sluice for length 4.00 km in Block - Amta - II, P.S. - Amta, Dist. - Howrah during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-'21					
NIT No:-04/EE-I/LDCD of 2020-21			SI No:-14		
Amount Put To Tender:- Rs.143410.00			Earnest Money:- Rs.2868.00		
Time Allowed :- Upto 31 st Oct'2020					
SI No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Cutting uprooting and clearing jungles including shrubs, water weeds, bushes, trees, plants, upto 30 cm. girth including removing as directed by Engineer-in-charge.	2996.00	Sqm.	5.66	16,957.00
2	Supplying, dressing and stacking at site bamboo pins above 5 cm. diameter and upto 7.5 cm. diameter (Dia to be measured at mid length)	176.40	Metre	32.80	5,786.00
3	Driving bamboo pins in standing or flowing water including scaffolding and driving appliances a) Where boats are not necessary	107.80	Metre	12.44	1,341.00
4	Supplying, fitting and fixing with iron nails half split bamboo wailing pieces (av. dia. of bamboo not less than 5.0 cm.)	28.00	Metre	24.89	697.00
5	Supplying to site empty cement polythene bags (capacity 50kg) in good condition including stacking, incidental charges etc. all complete(capacity 50 Kg)	1956	Each	6.79	13,281.00
6	Labour charges for filling empty cement gunny bag / polythene bag (capacity 50 kg) with all kinds of earth (wet or dry), sand or aggregates(stone / brick) and sewing as done in case of cement bags ,( tying with a knot after filling will not be accepted ) , and stacking within a lead of 30 metre as per direction of Engr-in-charge (cost is excluding the cost of any types of filling materials). Note: Volume of earth /sand filled bags should not be less than 0.028 cum./bag	1956.00	Each Bag	7.92	15,492.00
7	Dumping in position earth/ sand filled gunny/ poly bags (capacity 50 kg) within a lead of 30 metre inclusive of all lifts	1956.00	Each bag	3.39	6,631.00
8	Earthwork in excavation in all kinds of soil for making embankments, repairs to the embankment, closing breaches etc. as per profile including supply and transporting the earth by truck or tractor or any other mechanical means on land , including loading, transporting, unloading and stacking with all lifts bothways and head load where necessary and depositing the same on embankments, channels, filling depressions in requisite profile, levelling as per direction of the Engineer-in-charge within a lead of,E) Beyond 4.00 km and upto 5.00 km NB :- Measurement to be taken on the basis of stack measurement / pre- post work section measurement after deduction of void as per norms. No extra payment will be made for stacking.(For compensation for earth for land owned and arranged by contractor add Rs.25.00 per m3 extra over rate of E/W for land owned/arranged by the department.Royalty charge on earth @ Rs.29.00 per m3 & Cesses charges @Rs.5.30 per m3(i.e.Rs.15.00 per 100 cft) as per govt notification which will be paid on production of necessary documents in support of payment made towards the royalties & Cesses.)	61.46	Cum.	348.02	21,389.00
9	Supplying good quality local sand, filling in embankment, bank slope, ditches etc. including watering and ramming complete in layers not exceeding 15cm up to the satisfaction of Engineer-in-Charge including cost of supply of Local Sand as available including carriage, loading unloading laying etc. complete (payment to be made on the basis of measurement of finished volume) c) With local sand available beyond 3.00 km and above	92.190	Cum.	670.74	61,836.00
Total :-					<b>143,410.00</b>

Rupees One Lakh FourtyThree Thousand Four Hundred Ten Only

  
18.05.2020

Executive Engineer-I  
Lower Damodar Construction Division

I do hereby agree to do the above work @ .....% (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:



Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I & W Dte.					
Schedule for the Work:- Flood Precautionary Measures (F.P.M.) to Madaria Left (Old) Embkt. From Balai Majhi to Amta Cinema Tala for length 2.50 km in Block - Amta I, P.S. - Amta, Dist. - Howrah during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-'21					
NIT No:-04/EE-I/LDCD of 2020-21			SI No:-15		
Amount Put To Tender:- Rs.199004.00			Earnest Money:- Rs.3980.00		
Time Allowed :- Upto 31 st Oct'2020					
SI No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Cutting uprooting and clearing jungles including shrubs, water weeds, bushes, trees, plants, upto 30 cm. girth including removing as directed by Engineer-in-charge.	4698.00	Sqm.	5.66	26,591.00
2	Supplying, dressing and stacking at site bamboo pins above 5 cm. diameter and upto 7.5 cm. diameter (Dia to be measured at mid length)	168.00	Metre	32.80	5,510.00
3	Driving bamboo pins in standing or flowing water including scaffolding and driving appliances a) Where boats are not necessary	100.80	Metre	12.44	1,254.00
4	Supplying, fitting and fixing with iron nails half split bamboo wailing pieces (av. dia. of bamboo not less than 5.0 cm.)	24.00	Metre	24.89	597.00
5	Supplying Nylon cage netting 1 metre x 1 metre x 1 metre size with knot having mesh size 17.5 cm x 17.5 cm constructed with nylon thread (210 x 24) having tensile strength not less than 250 Kg. / sq. cm. including carriage, delivery and stacking at site inclusive of all taxes complete.	7	Each	132.35	926.00
6	Labour charges for dumping and placing in position properly filled in Nylon crates with filled in gunny / poly cement bags (minimum 25 nos. having capacity 50 kg) with local earth or sand, sewing and tying the crate with nylon wire within a lead of 150 m. and all lifts in river slope or bed by cutting trenches upto 50 cms depth, if necessary, or by boat including cost of hire charges of boat, boatmen and other necessary equipments and also including cost of bags, carriage and charge of filling bags with earth / sand but excluding cost of nylon crate as per direction of the Engineer – in – Charge. NB:- Volume of each earth/ sand filled bags should not be less than 0.028 m3. Size of Nylon crate is 1metre X 1metre X 1metre.a) Where boats are not necessary	7	Each	472.84	3,310.00
7	Supplying to site empty cement polythene bags (capacity 50kg) in good condition including stacking, incidental charges etc. all complete(capacity 50 Kg	2416	Each	6.79	16,405.00
8	Labour charges for filling empty cement gunny bag / polythene bag (capacity 50 kg) with all kinds of earth (wet or dry), sand or aggregates(stone / brick) and sewing as done in case of cement bags ,( tying with a knot after filling will not be accepted ) , and stacking within a lead of 30 metre as per direction of Engr-in-charge (cost is excluding the cost of any types of filling materials). Note: Volume of earth /sand filled bags should not be less than 0.028 cum./bag	2416	Each Bag	7.92	19,135.00
9	Dumping in position earth/ sand filled gunny/ poly bags (capacity 50 kg) within a lead of 30 metre inclusive of all lifts	2416.00	Each bag	3.39	8,190.00

SI No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
10	Earthwork in excavation in all kinds of soil for making embankments, repairs to the embankment, closing breaches etc. as per profile including supply and transporting the earth by truck or tractor or any other mechanical means on land, including loading, transporting, unloading and stacking with all lifts bothways and head load where necessary and depositing the same on embankments, channels, filling depressions in requisite profile, levelling as per direction of the Engineer-in-charge within a lead of, E) Beyond 4.00 km and upto 5.00 km NB :- Measurement to be taken on the basis of stack measurement / pre- post work section measurement after deduction of void as per norms. No extra payment will be made for stacking. (For compensation for earth for land owned and arranged by contractor add Rs.25.00 per m3 extra over rate of E/W for land owned/arranged by the department. Royalty charge on earth @ Rs.29.00 per m3 & Cesses charges @Rs.5.30 per m3 (i.e. Rs.15.00 per 100 cft) as per govt notification which will be paid on production of necessary documents in support of payment made towards the royalties & Cesses.)	73.469	Cum.	348.02	25,569.00
11	Supplying good quality local sand, filling in embankment, bank slope, ditches etc. including watering and ramming complete in layers not exceeding 15cm up to the satisfaction of Engineer-in-Charge including cost of supply of Local Sand as available including carriage, loading unloading laying etc. complete (payment to be made on the basis of measurement of finished volume) c) With local sand available beyond 3.00 km and above	136.442	Cum.	670.74	91,517.00
Total :-					<b>199,004.00</b>

Rupees One Lakh NinetyNine Thousand Four Only

  
18.05.2020

Executive Engineer-I  
Lower Damodar Construction Division

I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I & W Dte.					
Schedule for the Work:- Flood Precautionary Measures (F.P.M.) to Damodar right embankment from Mohishamuri Bans Bagan Sluice to Joyanti for length 4.00 km in Block - Amta - II, P.S. - Amta, Dist. - Howrah during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-'21					
NIT No:-04/EE-I/LDCD of 2020-21			SI No:-16		
Amount Put To Tender:- Rs.131085.00			Earnest Money:- Rs.2622.00		
Time Allowed :- Upto 31 st Oct'2020					
SI No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Cutting uprooting and clearing jungles including shrubs, water weeds, bushes, trees, plants, upto 30 cm. girth including removing as directed by Engineer-in-charge.	3586.50	Sqm.	5.66	20,300.00
2	Supplying, dressing and stacking at site bamboo pins above 5 cm. diameter and upto 7.5 cm. diameter (Dia to be measured at mid length)	201.60	Metre	32.80	6,612.00
3	Driving bamboo pins in standing or flowing water including scaffolding and driving appliances a) Where boats are not necessary	123.20	Metre	12.44	1,533.00
4	Supplying, fitting and fixing with iron nails half split bamboo wailing pieces (av. dia. of bamboo not less than 5.0 cm.)	32.00	Metre	24.89	796.00
5	Supplying to site empty cement polythene bags (capacity 50kg) in good condition including stacking, incidental charges etc. all complete(capacity 50 Kg)	1337	Each	6.79	9,078.00
6	Labour charges for filling empty cement gunny bag / polythene bag (capacity 50 kg) with all kinds of earth (wet or dry), sand or aggregates(stone / brick) and sewing as done in case of cement bags ,( tying with a knot after filling will not be accepted ) , and stacking within a lead of 30 metre as per direction of Engr-in-charge (cost is excluding the cost of any types of filling materials). Note: Volume of earth /sand filled bags should not be less than 0.028 cum./bag	1337	Each Bag	7.92	10,589.00
7	Dumping in position earth/ sand filled gunny/ poly bags (capacity 50 kg) within a lead of 30 metre inclusive of all lifts	1337	Each bag	3.39	4,532.00
8	Earthwork in excavation in all kinds of soil for making embankments, repairs to the embankment, closing breaches etc. as per profile including supply and transporting the earth by truck or tractor or any other mechanical means on land , including loading, transporting, unloading and stacking with all lifts bothways and head load where necessary and depositing the same on embankments, channels, filling depressions in requisite profile, levelling as per direction of the Engineer-in-charge within a lead of,E) Beyond 4.00 km and upto 5.00 km NB :- Measurement to be taken on the basis of stack measurement / pre- post work section measurement after deduction of void as per norms. No extra payment will be made for stacking.(For compensation for earth for land owned and arranged by contractor add Rs.25.00 per m3 extra over rate of E/W for land owned/arranged by the department.Royalty charge on earth @ Rs.29.00 per m3 & Cesses charges @Rs.5.30 per m3(i.e.Rs.15.00 per 100 cft) as per govt notification which will be paid on production of necessary documents in support of payment made towards the royalties & Cesses.)	40.590	Cum.	348.02	14,126.00
9	Supplying good quality local sand, filling in embankment, bank slope, ditches etc. including watering and ramming complete in layers not exceeding 15cm up to the satisfaction of Engineer-in-Charge including cost of supply of Local Sand as available including carriage, loading unloading laying etc. complete (payment to be made on the basis of measurement of finished volume) c) With local sand available beyond 3.00 km and above	94.700	Cum.	670.74	63,519.00
Total :-					<b>131,085.00</b>

Rupees One Lakh ThirtyOne Thousand EightyFive Only

  
18.05.2020

Executive Engineer-I  
Lower Damodar Construction Division

I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I & W Dte.					
Schedule for the Work:- Emergent Construction of Water Hyacinth Arrester at U/S side of Syphon and removal of Boro Cross Bundh near Bhatgehari in Block - Amta - II, P.S. - Amta, Dist. - Howrah under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-'21					
NIT No:-04/EE-I/LDCD of 2020-21			SI No:-17		
Amount Put To Tender:- Rs.184710.00			Earnest Money:- Rs.3694.00		
Time Allowed :- Upto 31 st Oct'2020					
SI No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Cutting uprooting and clearing jungles including shrubs, water weeds, bushes, trees, plants, upto 30 cm. girth including removing as directed by Engineer-in-charge.	760.00	Sqm.	5.66	4,302.00
2	Supplying Jhaw / Eucalyptus bullah piles at work site,including dressing and making one end pointed. (iv) 17.5 cm av.diameter	170.00	Metre	302.03	51,345.00
3	Labour for driving Jhaw / Eucalyptus bullah piles by monkey in all sorts of soil including hoisting and placing piles in position, protecting the pile head with iron ring and cutting and shaping heads before and after driving and including hire and labour for necessary driving appliances and all tackles. 1) Payment to be made on the length driven into the ground. Diameter to be measured at 1.5 m. from the thicker end.(iv) 17.5 cm av. Diameter	119.00	Metre	126.69	15,076.00
4	Supplying, fitting and fixing with iron nails half split bullah wailing pieces and cross pieces etc.complete with cost of all materials and carriage to site. (a) Width of thinner end above 10cm. and less than 15 cm. (i) Jhaw / Eucalyptus.	379.00	Metre	117.64	44,586.00
5	Earthwork from borrow pits over existing embankment or for repairs to embankment, closing breaches etc. within an initial lead of 30 metre and lift of 1.50 metre including breaking clods and depositing the same in layers not exceeding 25 cm. and rough dressing etc. complete as per profile.	757.40	Cum.	91.63	69,401.00
Total :-					<b>184,710.00</b>

Rupees One Lakh EightyFour Thousand Seven Hundred Ten Only

  
18.05.2020

Executive Engineer-I  
Lower Damodar Construction Division

I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I & W Dte.					
Schedule for the Work:- Flood Precautionary Measures (F.P.M.) to Damodar left embankment from Dayar Manasatala to Bagua Sitala Mandir for length 3.50 km in Block - Amta - I, P.S. - Amta, Dist. - Howrah during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-'21					
NIT No:-04/EE-I/LDCD of 2020-21			SI No:-18		
Amount Put To Tender:- Rs.191319.00			Earnest Money:- Rs.3826.00		
Time Allowed :- Upto 31 st Oct'2020					
SI No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Cutting uprooting and clearing jungles including shrubs, water weeds, bushes, trees, plants, upto 30 cm. girth including removing as directed by Engineer-in-charge.	3410.75	Sqm.	5.66	19,305.00
2	Supplying, dressing and stacking at site bamboo pins above 5 cm. diameter and upto 7.5 cm. diameter (Dia to be measured at mid length)	210.00	Metre	32.80	6,888.00
3	Driving bamboo pins in standing or flowing water including scaffolding and driving appliances a) Where boats are not necessary	115.50	Metre	12.44	1,437.00
4	Supplying, fitting and fixing with iron nails half split bamboo wailing pieces (av. dia. of bamboo not less than 5.0 cm.)	30.00	Metre	24.89	747.00
5	Supplying Nylon cage netting 1 metre x 1 metre x 1 metre size with knot having mesh size 17.5 cm x 17.5 cm constructed with nylon thread (210 x 24) having tensile strength not less than 250 Kg. / sq. cm. including carriage, delivery and stacking at site inclusive of all taxes complete.	16	Each	132.35	2,118.00
6	Labour charges for dumping and placing in position properly filled in Nylon crates with filled in gunny / poly cement bags (minimum 25 nos. having capacity 50 kg) with local earth or sand, sewing and tying the crate with nylon wire within a lead of 150 m. and all lifts in river slope or bed by cutting trenches upto 50 cms depth, if necessary, or by boat including cost of hire charges of boat, boatmen and other necessary equipments and also including cost of bags, carriage and charge of filling bags with earth / sand but excluding cost of nylon crate as per direction of the Engineer – in – Charge. NB:- Volume of each earth/ sand filled bags should not be less than 0.028 m3. Size of Nylon crate is 1metre X 1metre X 1metre.a) Where boats are not necessary	16	Each	472.84	7,565.00
7	Supplying to site empty cement polythene bags (capacity 50kg) in good condition including stacking, incidental charges etc. all complete(capacity 50 Kg	2513	Each	6.79	17,063.00
8	Labour charges for filling empty cement gunny bag / polythene bag (capacity 50 kg) with all kinds of earth (wet or dry), sand or aggregates(stone / brick) and sewing as done in case of cement bags ,( tying with a knot after filling will not be accepted ) , and stacking within a lead of 30 metre as per direction of Engr-in-charge (cost is excluding the cost of any types of filling materials). Note: Volume of earth /sand filled bags should not be less than 0.028 cum./bag	2513.00	Each Bag	7.92	19,903.00
9	Dumping in position earth/ sand filled gunny/ poly bags (capacity 50 kg) within a lead of 30 metre inclusive of all lifts	2513.00	Each bag	3.39	8,519.00



SI No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
10	Earthwork in excavation in all kinds of soil for making embankments, repairs to the embankment, closing breaches etc. as per profile including supply and transporting the earth by truck or tractor or any other mechanical means on land , including loading, transporting, unloading and stacking with all lifts bothways and head load where necessary and depositing the same on embankments, clannels, filling depressions in requisite profile, levelling as per direction of the Engineer-in-charge within a lead of,E) Beyond 4.00 km and upto 5.00 km NB :- Measurement to be taken on the basis of stack measurement / pre- post work section measurement after deduction of void as per norms. No extra payment will be made for stacking.(For compensation for earth for land owned and arranged by contractor add Rs.25.00 per m3 extra over rate of E/W for land owned/arranged by the department.Royalty charge on earth @ Rs.29.00 per m3 & Cesses charges @Rs.5.30 per m3(i.e.Rs.15.00 per 100 cft) as per govt notification which will br paid on production of necessary documents in support of payment made towards the royalties & Cesses.)	91.40	Cum.	348.02	31,809.00
11	Supplying good quality local sand, filling in embankment, bank slope, ditches etc. including watering and ramming complete in layers not exceeding 15cm up to the satisfaction of Engineer-in-Charge including cost of supply of Local Sand as available including carriage, loading unloading laying etc. complete (payment to be made on the basis of measurement of finished volume) c) With local sand available beyond 3.00 km and above	113.255	Cum.	670.74	75,965.00
Total :-					<b>191,319.00</b>

Rupees One Lakh NinetyOne Thousand Three Hundred Nineteen Only

  
18.05.2020

Executive Engineer-I

Lower Damodar Construction Division

I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I & W Dte.					
Schedule for the Work:- Flood Precautionary Measures (F.P.M.) to Damodar left embankment from College more to Fatepur for length 6.00 km in Block - Amta - I, P.S. - Amta, Dist. - Howrah during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-'21					
NIT No:-04/EE-I/LDCD of 2020-21			SI No:-19		
Amount Put To Tender:- Rs.243768.00			Earnest Money:- Rs.4875.00		
Time Allowed :- Upto 31 st Oct'2020					
SI No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Cutting uprooting and clearing jungles including shrubs, water weeds, bushes, trees, plants, upto 30 cm. girth including removing as directed by Engineer-in-charge.	2648.10	Sqm.	5.66	14,988.00
2	Supplying, dressing and stacking at site bamboo pins above 5 cm. diameter and upto 7.5 cm. diameter (Dia to be measured at mid length)	224.00	Metre	32.80	7,347.00
3	Driving bamboo pins in standing or flowing water including scaffolding and driving appliances a) Where boats are not necessary	123.20	Metre	12.44	1,533.00
4	Supplying, fitting and fixing with iron nails half split bamboo wailing pieces (av. dia. of bamboo not less than 5.0 cm.)	32.00	Metre	24.89	796.00
5	Supplying Nylon cage netting 1 metre x 1 metre x 1 metre size with knot having mesh size 17.5 cm x 17.5 cm constructed with nylon thread (210 x 24) having tensile strength not less than 250 Kg. / sq. cm. including carriage, delivery and stacking at site inclusive of all taxes complete.	23	Each	132.35	3,044.00
6	Labour charges for dumping and placing in position properly filled in Nylon crates with filled in gunny / poly cement bags (minimum 25 nos. having capacity 50 kg) with local earth or sand, sewing and tying the crate with nylon wire within a lead of 150 m. and all lifts in river slope or bed by cutting trenches upto 50 cms depth, if necessary, or by boat including cost of hire charges of boat, boatmen and other necessary equipments and also including cost of bags, carriage and charge of filling bags with earth / sand but excluding cost of nylon crate as per direction of the Engineer – in – Charge. NB:- Volume of each earth/ sand filled bags should not be less than 0.028 m3. Size of Nylon crate is 1metre X 1metre X 1metre.a) Where boats are not necessary	23	Each	472.84	10,875.00
7	Supplying to site empty cement polythene bags (capacity 50kg) in good condition including stacking, incidental charges etc. all complete(capacity 50 Kg	3129	Each	6.79	21,246.00
8	Labour charges for filling empty cement gunny bag / polythene bag (capacity 50 kg) with all kinds of earth (wet or dry), sand or aggregates(stone / brick) and sewing as done in case of cement bags ,( tying with a knot after filling will not be accepted ) , and stacking within a lead of 30 metre as per direction of Engr-in-charge (cost is excluding the cost of any types of filling materials). Note: Volume of earth /sand filled bags should not be less than 0.028 cum./bag	3129.00	Each Bag	7.92	24,782.00
9	Extra rate for item no 6 above for each additional lead of 60 metre or part thereof beyond the initial lead of 30 metre				
	ii) Three extra lead	2500.00	Each bag	10.18	25,450.00
10	Dumping in position earth/ sand filled gunny/ poly bags (capacity 50 kg) within a lead of 30 metre inclusive of all lifts	5629.00	Each bag	3.39	19,082.00

SI No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
11	Earthwork in excavation in all kinds of soil for making embankments, repairs to the embankment, closing breaches etc. as per profile including supply and transporting the earth by truck or tractor or any other mechanical means on land , including loading, transporting, unloading and stacking with all lifts bothways and head load where necessary and depositing the same on embankments, clannels, filling depressions in requisite profile, levelling as per direction of the Engineer-in-charge within a lead of,E) Beyond 4.00 km and upto 5.00 km NB :- Measurement to be taken on the basis of stack measurement / pre- post work section measurement after deduction of void as per norms. No extra payment will be made for stacking.(For compensation for earth for land owned and arranged by contractor add Rs.25.00 per m3 extra over rate of E/W for land owned/arranged by the department.Royalty charge on earth @ Rs.29.00 per m3 & Cesses charges @Rs.5.30 per m3(i.e.Rs.15.00 per 100 cft) as per govt notification which will br paid on production of necessary documents in support of payment made towards the royalties & Cesses.)	94.98	Cum.	348.02	33,054.00
12	Supplying good quality local sand, filling in embankment, bank slope, ditches etc. including watering and ramming complete in layers not exceeding 15cm up to the satisfaction of Engineer-in-Charge including cost of supply of Local Sand as available including carriage, loading unloading laying etc. complete (payment to be made on the basis of measurement of finished volume) c) With local sand available beyond 3.00 km and above	121.613	Cum.	670.74	81,571.00
Total :-					<b>243,768.00</b>

Rupees Two Lakh FourtyThree Thousand Seven Hundred SixtyEight Only

  
18.05.2020

Executive Engineer-I  
Lower Damodar Construction Division

I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.


Signature of Agency:

Address:

Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I & W Dte.					
Schedule for the Work:- Flood Precautionary Measures (F.P.M.) to Damodar left embankment from Madaria Bridge to Dayar Manasatala for length 5.00 km in Block - Amta - I, P.S. - Amta, Dist. - Howrah during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-'21					
NIT No:-04/EE-I/LDCD of 2020-21			SI No:-20		
Amount Put To Tender:- Rs.260052.00			Earnest Money:- Rs.5201.00		
Time Allowed :- Upto 31 st Oct'2020					
SI No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Cutting uprooting and clearing jungles including shrubs, water weeds, bushes, trees, plants, upto 30 cm. girth including removing as directed by Engineer-in-charge.	3361.25	Sqm.	5.66	19,025.00
2	Supplying, dressing and stacking at site bamboo pins above 5 cm. diameter and upto 7.5 cm. diameter (Dia to be measured at mid length)	238.00	Metre	32.80	7,806.00
3	Driving bamboo pins in standing or flowing water including scaffolding and driving appliances a) Where boats are not necessary	130.90	Metre	12.44	1,628.00
4	Supplying, fitting and fixing with iron nails half split bamboo wailing pieces (av. dia. of bamboo not less than 5.0 cm.)	34.00	Metre	24.89	846.00
5	Supplying Nylon cage netting 1 metre x 1 metre x 1 metre size with knot having mesh size 17.5 cm x 17.5 cm constructed with nylon thread (210 x 24) having tensile strength not less than 250 Kg. / sq. cm. including carriage, delivery and stacking at site inclusive of all taxes complete.	16	Each	132.35	2,118.00
6	Labour charges for dumping and placing in position properly filled in Nylon crates with filled in gunny / poly cement bags (minimum 25 nos. having capacity 50 kg) with local earth or sand, sewing and tying the crate with nylon wire within a lead of 150 m. and all lifts in river slope or bed by cutting trenches upto 50 cms depth, if necessary, or by boat including cost of hire charges of boat, boatmen and other necessary equipments and also including cost of bags, carriage and charge of filling bags with earth / sand but excluding cost of nylon crate as per direction of the Engineer – in – Charge. NB:- Volume of each earth/ sand filled bags should not be less than 0.028 m3. Size of Nylon crate is 1metre X 1metre X 1metre.a) Where boats are not necessary	16	Each	472.84	7,565.00
7	Supplying to site empty cement polythene bags (capacity 50kg) in good condition including stacking, incidental charges etc. all complete(capacity 50 Kg	3555	Each	6.79	24,138.00
8	Labour charges for filling empty cement gunny bag / polythene bag (capacity 50 kg) with all kinds of earth (wet or dry), sand or aggregates(stone / brick) and sewing as done in case of cement bags ,( tying with a knot after filling will not be accepted ) , and stacking within a lead of 30 metre as per direction of Engr-in-charge (cost is excluding the cost of any types of filling materials). Note: Volume of earth /sand filled bags should not be less than 0.028 cum./bag	3555.00	Each Bag	7.92	28,156.00
9	Extra rate for item no 6 above for each additional lead of 60 metre or part thereof beyond the initial lead of 30 metre				
	ii) Four extra lead	2500.00	Each bag	13.57	33,925.00
10	Dumping in position earth/ sand filled gunny/ poly bags (capacity 50 kg) within a lead of 30 metre inclusive of all lifts	6055.00	Each bag	3.39	20,526.00

SI No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
11	Earthwork in excavation in all kinds of soil for making embankments, repairs to the embankment, closing breaches etc. as per profile including supply and transporting the earth by truck or tractor or any other mechanical means on land , including loading, transporting, unloading and stacking with all lifts bothways and head load where necessary and depositing the same on embankments, clannels, filling depressions in requisite profile, levelling as per direction of the Engineer-in-charge within a lead of,E) Beyond 4.00 km and upto 5.00 km NB :- Measurement to be taken on the basis of stack measurement / pre- post work section measurement after deduction of void as per norms. No extra payment will be made for stacking.(For compensation for earth for land owned and arranged by contractor add Rs.25.00 per m3 extra over rate of E/W for land owned/arranged by the department.Royalty charge on earth @ Rs.29.00 per m3 & Cesses charges @Rs.5.30 per m3(i.e.Rs.15.00 per 100 cft) as per govt notification which will br paid on production of necessary documents in support of payment made towards the royalties & Cesses.)	113.82	Cum.	348.02	39,612.00
12	Supplying good quality local sand, filling in embankment, bank slope, ditches etc. including watering and ramming complete in layers not exceeding 15cm up to the satisfaction of Engineer-in-Charge including cost of supply of Local Sand as available including carriage, loading unloading laying etc. complete (payment to be made on the basis of measurement of finished volume) c) With local sand available beyond 3.00 km and above	111.380	Cum.	670.74	74,707.00
Total :-					<b>260,052.00</b>

Rupees Two Lakh Sixty Thousand FiftyTwo Only

  
18.05.2020

Executive Engineer-I

Lower Damodar Construction Division

I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I & W Dte.					
Schedule for the Work:- Flood Precautionary Measures (F.P.M.) to Damodar left embankment from Bagua to Balichak High School for length 2.50 km in Block - Amta - I, P.S. - Amta, Dist. - Howrah during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-'21					
NIT No:-04/EE-I/LDCD of 2020-21			SI No:-21		
Amount Put To Tender:- Rs.224528.00			Earnest Money:- Rs.4491.00		
Time Allowed :- Upto 31 st Oct'2020					
SI No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Cutting uprooting and clearing jungles including shrubs, water weeds, bushes, trees, plants, upto 30 cm. girth including removing as directed by Engineer-in-charge.	3768.00	Sqm.	5.66	21,327.00
2	Supplying Nylon cage netting 1 metre x 1 metre x 1 metre size with knot having mesh size 17.5 cm x 17.5 cm constructed with nylon thread (210 x 24) having tensile strength not less than 250 Kg. / sq. cm. including carriage, delivery and stacking at site inclusive of all taxes complete.	7	Each	132.35	926.00
3	Labour charges for dumping and placing in position properly filled in Nylon crates with filled in gunny / poly cement bags (minimum 25 nos. having capacity 50 kg) with local earth or sand, sewing and tying the crate with nylon wire within a lead of 150 m. and all lifts in river slope or bed by cutting trenches upto 50 cms depth, if necessary, or by boat including cost of hire charges of boat, boatmen and other necessary equipments and also including cost of bags, carriage and charge of filling bags with earth / sand but excluding cost of nylon crate as per direction of the Engineer - in - Charge. NB:- Volume of each earth/ sand filled bags should not be less than 0.028 m3. Size of Nylon crate is 1metre X 1metre X 1metre.a) Where boats are not necessary	7	Each	472.84	3,310.00
4	Supplying to site empty cement polythene bags (capacity 50kg) in good condition including stacking, incidental charges etc. all complete(capacity 50 Kg	4015	Each	6.79	27,262.00
5	Labour charges for filling empty cement gunny bag / polythene bag (capacity 50 kg) with all kinds of earth (wet or dry), sand or aggregates(stone / brick) and sewing as done in case of cement bags ,( tying with a knot after filling will not be accepted ) , and stacking within a lead of 30 metre as per direction of Engr-in-charge (cost is excluding the cost of any types of filling materials). Note: Volume of earth /sand filled bags should not be less than 0.028 cum./bag	4015	Each Bag	7.92	31,799.00
6	Dumping in position earth/ sand filled gunny/ poly bags (capacity 50 kg) within a lead of 30 metre inclusive of all lifts	4015	Each bag	3.39	13,611.00
7	Earthwork in excavation in all kinds of soil for making embankments, repairs to the embankment, closing breaches etc. as per profile including supply and transporting the earth by truck or tractor or any other mechanical means on land , including loading, transporting, unloading and stacking with all lifts bothways and head load where necessary and depositing the same on embankments, clannels, filling depressions in requisite profile, levelling as per direction of the Engineer-in-charge within a lead of,E) Beyond 4.00 km and upto 5.00 km NB :- Measurement to be taken on the basis of stack measurement / pre- post work section measurement after deduction of void as per norms. No extra payment will be made for stacking.(For compensation for earth for land owned and arranged by contractor add Rs.25.00 per m3 extra over rate of E/W for land owned/arranged by the department.Royalty charge on earth @ Rs.29.00 per m3 & Cesses charges @Rs.5.30 per m3(i.e.Rs.15.00 per 100 cft) as per govt notification which will br paid on production of necessary documents in support of payment made towards the royalties & Cesses.)	93.260	Cum.	348.02	32,456.00

SI No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
8	Supplying good quality local sand, filling in embankment, bank slope, ditches etc. including watering and ramming complete in layers not exceeding 15cm up to the satisfaction of Engineer-in-Charge including cost of supply of Local Sand as available including carriage, loading unloading laying etc. complete (payment to be made on the basis of measurement of finished volume) c) With local sand available beyond 3.00 km and above	139.900	Cum.	670.74	93,837.00
Total :-					<b>224,528.00</b>

Rupees Two Lakh TwentyFour Thousand Five Hundred TwentyEight Only

  
18.05.2020

Executive Engineer-I  
Lower Damodar Construction Division

I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:


Address:



Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I & W Dte.					
Schedule for the Work:- Flood Precautionary Measures (F.P.M.) to Damodar right embankment from Kultigary to Kumarchak for length 4.10 km in Block - Amta - II & Udaynarayanpur, P.S. - Joypur & Udaynarayanpur, Dist. - Howrah during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-'21					
NIT No:-04/EE-I/LDCD of 2020-21			SI No:-22		
Amount Put To Tender:- Rs.237317.00			Earnest Money:- Rs.4746.00		
Time Allowed :- Upto 31 st Oct'2020					
SI No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Cutting uprooting and clearing jungles including shrubs, water weeds, bushes, trees, plants, upto 30 cm. girth including removing as directed by Engineer-in-charge.	4394.50	Sqm.	5.66	24,873.00
2	Supplying, dressing and stacking at site bamboo pins above 5 cm. diameter and upto 7.5 cm. diameter (Dia to be measured at mid length)	112.00	Metre	32.80	3,674.00
3	Driving bamboo pins in standing or flowing water including scaffolding and driving appliances a) Where boats are not necessary	67.20	Metre	12.44	836.00
4	Supplying, fitting and fixing with iron nails half split bamboo wailing pieces (av. dia. of bamboo not less than 5.0 cm.)	16.00	Metre	24.89	398.00
5	Supplying Nylon cage netting 1 metre x 1 metre x 1 metre size with knot having mesh size 17.5 cm x 17.5 cm constructed with nylon thread (210 x 24) having tensile strength not less than 250 Kg. / sq. cm. including carriage, delivery and stacking at site inclusive of all taxes complete.	37	Each	132.35	4,897.00
6	Labour charges for dumping and placing in position properly filled in Nylon crates with filled in gunny / poly cement bags (minimum 25 nos. having capacity 50 kg) with local earth or sand, sewing and tying the crate with nylon wire within a lead of 150 m. and all lifts in river slope or bed by cutting trenches upto 50 cms depth, if necessary, or by boat including cost of hire charges of boat, boatmen and other necessary equipments and also including cost of bags, carriage and charge of filling bags with earth / sand but excluding cost of nylon crate as per direction of the Engineer – in – Charge. NB:- Volume of each earth/ sand filled bags should not be less than 0.028 m3. Size of Nylon crate is 1metre X 1metre X 1metre.a) Where boats are not necessary	37	Each	472.84	17,495.00
7	Supplying to site empty cement polythene bags (capacity 50kg) in good condition including stacking, incidental charges etc. all complete(capacity 50 Kg	3088	Each	6.79	20,968.00
8	Labour charges for filling empty cement gunny bag / polythene bag (capacity 50 kg) with all kinds of earth (wet or dry), sand or aggregates(stone / brick) and sewing as done in case of cement bags ,( tying with a knot after filling will not be accepted ) , and stacking within a lead of 30 metre as per direction of Engr-in-charge (cost is excluding the cost of any types of filling materials). Note: Volume of earth /sand filled bags should not be less than 0.028 cum./bag	3088.00	Each Bag	7.92	24,457.00
9	Dumping in position earth/ sand filled gunny/ poly bags (capacity 50 kg) within a lead of 30 metre inclusive of all lifts	3088.00	Each bag	3.39	10,468.00

SI No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
10	Earthwork in excavation in all kinds of soil for making embankments, repairs to the embankment, closing breaches etc. as per profile including supply and transporting the earth by truck or tractor or any other mechanical means on land , including loading, transporting, unloading and stacking with all lifts bothways and head load where necessary and depositing the same on embankments, clannels, filling depressions in requisite profile, levelling as per direction of the Engineer-in-charge within a lead of,E) Beyond 4.00 km and upto 5.00 km NB :- Measurement to be taken on the basis of stack measurement / pre- post work section measurement after deduction of void as per norms. No extra payment will be made for stacking.(For compensation for earth for land owned and arranged by contractor add Rs.25.00 per m3 extra over rate of E/W for land owned/arranged by the department.Royalty charge on earth @ Rs.29.00 per m3 & Cesses charges @Rs.5.30 per m3(i.e.Rs.15.00 per 100 cft) as per govt notification which will br paid on production of necessary documents in support of payment made towards the royalties & Cesses.)	81.10	Cum.	348.02	28,224.00
11	Supplying good quality local sand, filling in embankment, bank slope, ditches etc. including watering and ramming complete in layers not exceeding 15cm up to the satisfaction of Engineer-in-Charge including cost of supply of Local Sand as available including carriage, loading unloading laying etc. complete (payment to be made on the basis of measurement of finished volume) c) With local sand available beyond 3.00 km and above	150.620	Cum.	670.74	101,027.00
Total :-					<b>237,317.00</b>

Rupees Two Lakh ThirtySeven Thousand Three Hundred Seventeen Only

  
18.05.2020

Executive Engineer-I

Lower Damodar Construction Division

I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I & W Dte.					
Schedule for the Work:- Flood Precautionary Measures (F.P.M.) to Madaria Left embankment from Madaria Bridge to Chaltakhali Bazar for length of 6.50 km in Block - Amta - I, P.S. - Amta, Dist. - Howrah during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-'21					
NIT No:-04/EE-I/LDCD of 2020-21			SI No:-23		
Amount Put To Tender:- Rs.241550.00			Earnest Money:- Rs.4831.00		
Time Allowed :- Upto 31 st Oct'2020					
SI No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Cutting uprooting and clearing jungles including shrubs, water weeds, bushes, trees, plants, upto 30 cm. girth including removing as directed by Engineer-in-charge.	1824.00	Sqm.	5.66	10,324.00
2	Supplying, dressing and stacking at site bamboo pins above 5 cm. diameter and upto 7.5 cm. diameter (Dia to be measured at mid length)	140.00	Metre	32.80	4,592.00
3	Driving bamboo pins in standing or flowing water including scaffolding and driving appliances a) Where boats are not necessary	84.00	Metre	12.44	1,045.00
4	Supplying, fitting and fixing with iron nails half split bamboo wailing pieces (av. dia. of bamboo not less than 5.0 cm.)	20.00	Metre	24.89	498.00
5	Supplying Nylon cage netting 1 metre x 1 metre x 1 metre size with knot having mesh size 17.5 cm x 17.5 cm constructed with nylon thread (210 x 24) having tensile strength not less than 250 Kg. / sq. cm. including carriage, delivery and stacking at site inclusive of all taxes complete.	10	Each	132.35	1,324.00
6	Labour charges for dumping and placing in position properly filled in Nylon crates with filled in gunny / poly cement bags (minimum 25 nos. having capacity 50 kg) with local earth or sand, sewing and tying the crate with nylon wire within a lead of 150 m. and all lifts in river slope or bed by cutting trenches upto 50 cms depth, if necessary, or by boat including cost of hire charges of boat, boatmen and other necessary equipments and also including cost of bags, carriage and charge of filling bags with earth / sand but excluding cost of nylon crate as per direction of the Engineer – in – Charge. NB:- Volume of each earth/ sand filled bags should not be less than 0.028 m3. Size of Nylon crate is 1metre X 1metre X 1metre.a) Where boats are not necessary	10	Each	472.84	4,728.00
7	Supplying to site empty cement polythene bags (capacity 50kg) in good condition including stacking, incidental charges etc. all complete(capacity 50 Kg	4414	Each	6.79	29,971.00
8	Labour charges for filling empty cement gunny bag / polythene bag (capacity 50 kg) with all kinds of earth (wet or dry), sand or aggregates(stone / brick) and sewing as done in case of cement bags ,( tying with a knot after filling will not be accepted ) , and stacking within a lead of 30 metre as per direction of Engr-in-charge (cost is excluding the cost of any types of filling materials). Note: Volume of earth /sand filled bags should not be less than 0.028 cum./bag	4414.00	Each Bag	7.92	34,959.00
9	Dumping in position earth/ sand filled gunny/ poly bags (capacity 50 kg) within a lead of 30 metre inclusive of all lifts	4414.00	Each bag	3.39	14,963.00

SI No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
10	Earthwork in excavation in all kinds of soil for making embankments, repairs to the embankment, closing breaches etc. as per profile including supply and transporting the earth by truck or tractor or any other mechanical means on land, including loading, transporting, unloading and stacking with all lifts bothways and head load where necessary and depositing the same on embankments, channels, filling depressions in requisite profile, levelling as per direction of the Engineer-in-charge within a lead of, E) Beyond 4.00 km and upto 5.00 km NB :- Measurement to be taken on the basis of stack measurement / pre- post work section measurement after deduction of void as per norms. No extra payment will be made for stacking. (For compensation for earth for land owned and arranged by contractor add Rs.25.00 per m3 extra over rate of E/W for land owned/arranged by the department. Royalty charge on earth @ Rs.29.00 per m3 & Cesses charges @Rs.5.30 per m3 (i.e. Rs.15.00 per 100 cft) as per govt notification which will be paid on production of necessary documents in support of payment made towards the royalties & Cesses.)	87.31	Cum.	348.02	30,386.00
11	Supplying good quality local sand, filling in embankment, bank slope, ditches etc. including watering and ramming complete in layers not exceeding 15cm up to the satisfaction of Engineer-in-Charge including cost of supply of Local Sand as available including carriage, loading unloading laying etc. complete (payment to be made on the basis of measurement of finished volume) c) With local sand available beyond 3.00 km and above	162.149	Cum.	670.74	108,760.00
Total :-					<b>241,550.00</b>

Rupees Two Lakh FourtyOne Thousand Five Hundred Fifty Only

  
18.05.2020

Executive Engineer-I  
Lower Damodar Construction Division

I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.


Signature of Agency:

Address:

Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I & W Dte.					
Schedule for the Work:- Flood Precautionary Measures (F.P.M.) to Madaria Left embankment from Chaltakhali Bazar to Penro for length 2.75 km in Block - Amta - I & Udaynarayanpur, P.S. - Amta & Udaynarayanpur, Dist. - Howrah during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-'21					
NIT No:-04/EE-I/LDCD of 2020-21			SI No:-24		
Amount Put To Tender:- Rs.216645.00			Earnest Money:- Rs.4333.00		
Time Allowed :- Upto 31 st Oct'2020					
SI No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Cutting uprooting and clearing jungles including shrubs, water weeds, bushes, trees, plants, upto 30 cm. girth including removing as directed by Engineer-in-charge.	2017.50	Sqm.	5.66	11,419.00
2	Supplying, dressing and stacking at site bamboo pins above 5 cm. diameter and upto 7.5 cm. diameter (Dia to be measured at mid length)	205.80	Metre	32.80	6,750.00
3	Driving bamboo pins in standing or flowing water including scaffolding and driving appliances a) Where boats are not necessary	117.60	Metre	12.44	1,463.00
4	Supplying, fitting and fixing with iron nails half split bamboo wailing pieces (av. dia. of bamboo not less than 5.0 cm.)	28.00	Metre	24.89	697.00
5	Supplying Nylon cage netting 1 metre x 1 metre x 1 metre size with knot having mesh size 17.5 cm x 17.5 cm constructed with nylon thread (210 x 24) having tensile strength not less than 250 Kg. / sq. cm. including carriage, delivery and stacking at site inclusive of all taxes complete.	10	Each	132.35	1,324.00
6	Labour charges for dumping and placing in position properly filled in Nylon crates with filled in gunny / poly cement bags (minimum 25 nos. having capacity 50 kg) with local earth or sand, sewing and tying the crate with nylon wire within a lead of 150 m. and all lifts in river slope or bed by cutting trenches upto 50 cms depth, if necessary, or by boat including cost of hire charges of boat, boatmen and other necessary equipments and also including cost of bags, carriage and charge of filling bags with earth / sand but excluding cost of nylon crate as per direction of the Engineer – in – Charge. NB:- Volume of each earth/ sand filled bags should not be less than 0.028 m3. Size of Nylon crate is 1metre X 1metre X 1metre.a) Where boats are not necessary	10	Each	472.84	4,728.00
7	Supplying to site empty cement polythene bags (capacity 50kg) in good condition including stacking, incidental charges etc. all complete(capacity 50 Kg	3484	Each	6.79	23,656.00
8	Labour charges for filling empty cement gunny bag / polythene bag (capacity 50 kg) with all kinds of earth (wet or dry), sand or aggregates(stone / brick) and sewing as done in case of cement bags ,( tying with a knot after filling will not be accepted ) , and stacking within a lead of 30 metre as per direction of Engr-in-charge (cost is excluding the cost of any types of filling materials). Note: Volume of earth /sand filled bags should not be less than 0.028 cum./bag	3484.00	Each Bag	7.92	27,593.00
9	Extra rate for item no 6 above for each additional lead of 60 metre or part thereof beyond the initial lead of 30 metre				
	i) One extra lead	3484.00	Each bag	3.39	11,811.00
10	Dumping in position earth/ sand filled gunny/ poly bags (capacity 50 kg) within a lead of 30 metre inclusive of all lifts	3484.00	Each bag	3.39	11,811.00

SI No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
11	Earthwork in excavation in all kinds of soil for making embankments, repairs to the embankment, closing breaches etc. as per profile including supply and transporting the earth by truck or tractor or any other mechanical means on land, including loading, transporting, unloading and stacking with all lifts bothways and head load where necessary and depositing the same on embankments, channels, filling depressions in requisite profile, levelling as per direction of the Engineer-in-charge within a lead of, E) Beyond 4.00 km and upto 5.00 km NB :- Measurement to be taken on the basis of stack measurement / pre- post work section measurement after deduction of void as per norms. No extra payment will be made for stacking. (For compensation for earth for land owned and arranged by contractor add Rs.25.00 per m3 extra over rate of E/W for land owned/arranged by the department. Royalty charge on earth @ Rs.29.00 per m3 & Cesses charges @Rs.5.30 per m3 (i.e. Rs.15.00 per 100 cft) as per govt notification which will be paid on production of necessary documents in support of payment made towards the royalties & Cesses.)	60.32	Cum.	348.02	20,992.00
12	Supplying good quality local sand, filling in embankment, bank slope, ditches etc. including watering and ramming complete in layers not exceeding 15cm up to the satisfaction of Engineer-in-Charge including cost of supply of Local Sand as available including carriage, loading unloading laying etc. complete (payment to be made on the basis of measurement of finished volume) c) With local sand available beyond 3.00 km and above	140.742	Cum.	670.74	94,401.00
Total :-					<b>216,645.00</b>

Rupees Two Lakh Sixteen Thousand Six Hundred FortyFive Only

  
18.05.2020  
Executive Engineer-1

Lower Damodar Construction Division

I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I & W Dte.					
Schedule for the Work:- Flood Precautionary Measures (F.P.M.) to Madaria Left embankment from Penro to Purash for length 2.50 km in Block - Udaynarayanpur, P.S. - Udaynarayanpur, Dist. - Howrah during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-'21					
NIT No:-04/EE-I/LDCD of 2020-21			SI No:-25		
Amount Put To Tender:- Rs.199595.00			Earnest Money:- Rs.3992.00		
Time Allowed :- Upto 31 st Oct'2020					
SI No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Cutting uprooting and clearing jungles including shrubs, water weeds, bushes, trees, plants, upto 30 cm. girth including removing as directed by Engineer-in-charge.	3667.50	Sqm.	5.66	20,758.00
2	Supplying, dressing and stacking at site bamboo pins above 5 cm. diameter and upto 7.5 cm. diameter (Dia to be measured at mid length)	196.00	Metre	32.80	6,429.00
3	Driving bamboo pins in standing or flowing water including scaffolding and driving appliances a) Where boats are not necessary	117.60	Metre	12.44	1,463.00
4	Supplying, fitting and fixing with iron nails half split bamboo wailing pieces (av. dia. of bamboo not less than 5.0 cm.)	28.00	Metre	24.89	697.00
5	Supplying to site empty cement polythene bags (capacity 50kg) in good condition including stacking, incidental charges etc. all complete(capacity 50 Kg)	2903	Each	6.79	19,711.00
6	Labour charges for filling empty cement gunny bag / polythene bag (capacity 50 kg) with all kinds of earth (wet or dry), sand or aggregates(stone / brick) and sewing as done in case of cement bags ,( tying with a knot after filling will not be accepted ) , and stacking within a lead of 30 metre as per direction of Engr-in-charge (cost is excluding the cost of any types of filling materials). Note: Volume of earth /sand filled bags should not be less than 0.028 cum./bag	2903.00	Each Bag	7.92	22,992.00
7	Dumping in position earth/ sand filled gunny/ poly bags (capacity 50 kg) within a lead of 30 metre inclusive of all lifts	2903.00	Each bag	3.39	9,841.00
8	Earthwork in excavation in all kinds of soil for making embankments, repairs to the embankment, closing breaches etc. as per profile including supply and transporting the earth by truck or tractor or any other mechanical means on land , including loading, transporting, unloading and stacking with all lifts bothways and head load where necessary and depositing the same on embankments, clannels, filling depressions in requisite profile, levelling as per direction of the Engineer-in-charge within a lead of,E) Beyond 4.00 km and upto 5.00 km NB :- Measurement to be taken on the basis of stack measurement / pre- post work section measurement after deduction of void as per norms. No extra payment will be made for stacking.(For compensation for earth for land owned and arranged by contractor add Rs.25.00 per m3 extra over rate of E/W for land owned/arranged by the department.Royalty charge on earth @ Rs.29.00 per m3 & Cesses charges @Rs.5.30 per m3(i.e.Rs.15.00 per 100 cft) as per govt notification which will br paid on production of necessary documents in support of payment made towards the royalties & Cesses.)	73.86	Cum.	348.02	25,705.00
9	Supplying good quality local sand, filling in embankment, bank slope, ditches etc. including watering and ramming complete in layers not exceeding 15cm up to the satisfaction of Engineer-in-Charge including cost of supply of Local Sand as available including carriage, loading unloading laying etc. complete (payment to be made on the basis of measurement of finished volume) c) With local sand available beyond 3.00 km and above	137.160	Cum.	670.74	91,999.00
Total :-					<b>199,595.00</b>

Rupees One Lakh NinetyNine Thousand Five Hundred NinetyFive Only

  
18.05.2020

Executive Engineer-I  
Lower Damodar Construction Division

I do hereby agree to do the above work @ .....% (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I & W Dte.					
Schedule for the Work:- Flood Precautionary Measures (F.P.M.) to Mohishamuri Khal both embankment & Joypur Circuit embankment for length 4.00 km in Block - Amta - II, P.S. - Joypur, Dist. - Howrah during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-'21					
NIT No:-04/EE-I/LDCD of 2020-21			SI No:-26		
Amount Put To Tender:- Rs.229641.00			Earnest Money:- Rs.4593.00		
Time Allowed :- Upto 31 st Oct'2020					
SI No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Cutting uprooting and clearing jungles including shrubs, water weeds, bushes, trees, plants, upto 30 cm. girth including removing as directed by Engineer-in-charge.	4620.00	Sqm.	5.66	26,149.00
2	Supplying, dressing and stacking at site bamboo pins above 5 cm. diameter and upto 7.5 cm. diameter (Dia to be measured at mid length)	98.00	Metre	32.80	3,214.00
3	Driving bamboo pins in standing or flowing water including scaffolding and driving appliances a) Where boats are not necessary	58.80	Metre	12.44	731.00
4	Supplying, fitting and fixing with iron nails half split bamboo wailing pieces (av. dia. of bamboo not less than 5.0 cm.)	14.00	Metre	24.89	348.00
5	Supplying to site empty cement polythene bags (capacity 50kg) in good condition including stacking, incidental charges etc. all complete(capacity 50 Kg)	4705	Each	6.79	31,947.00
6	Labour charges for filling empty cement gunny bag / polythene bag (capacity 50 kg) with all kinds of earth (wet or dry), sand or aggregates(stone / brick) and sewing as done in case of cement bags ,( tying with a knot after filling will not be accepted ) , and stacking within a lead of 30 metre as per direction of Engr-in-charge (cost is excluding the cost of any types of filling materials). Note: Volume of earth /sand filled bags should not be less than 0.028 cum./bag	4705.00	Each Bag	7.92	37,264.00
7	Dumping in position earth/ sand filled gunny/ poly bags (capacity 50 kg) within a lead of 30 metre inclusive of all lifts	4705.00	Each bag	3.39	15,950.00
8	Earthwork in excavation in all kinds of soil for making embankments, repairs to the embankment, closing breaches etc. as per profile including supply and transporting the earth by truck or tractor or any other mechanical means on land , including loading, transporting, unloading and stacking with all lifts bothways and head load where necessary and depositing the same on embankments, channels, filling depressions in requisite profile, levelling as per direction of the Engineer-in-charge within a lead of,E) Beyond 4.00 km and upto 5.00 km NB :- Measurement to be taken on the basis of stack measurement / pre- post work section measurement after deduction of void as per norms. No extra payment will be made for stacking.(For compensation for earth for land owned and arranged by contractor add Rs.25.00 per m3 extra over rate of E/W for land owned/arranged by the department.Royalty charge on earth @ Rs.29.00 per m3 & Cesses charges @Rs.5.30 per m3(i.e.Rs.15.00 per 100 cft) as per govt notification which will be paid on production of necessary documents in support of payment made towards the royalties & Cesses.)	143.41	Cum.	348.02	49,910.00
9	Supplying good quality local sand, filling in embankment, bank slope, ditches etc. including watering and ramming complete in layers not exceeding 15cm up to the satisfaction of Engineer-in-Charge including cost of supply of Local Sand as available including carriage, loading unloading laying etc. complete (payment to be made on the basis of measurement of finished volume) c) With local sand available beyond 3.00 km and above	95.608	Cum.	670.74	64,128.00
Total :-					<b>229,641.00</b>

Rupees Two Lakh TwentyNine Thousand Six Hundred FourtyOne Only

  
18.05.2020

Executive Engineer-I  
Lower Damodar Construction Division

I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:



Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I & W Dte.					
Schedule for the Work:- Flood Precautionary Measures (F.P.M.) to Lower Rampur Khal both embankment from Ranjoybar to Satpota R.C.C. Bridge for length 3.50 km in Block - Amta - II, P.S. - Joypur, Dist. - Howrah during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-'21					
NIT No:-04/EE-I/LDCD of 2020-21			SI No:-27		
Amount Put To Tender:- Rs.358426.00			Earnest Money:- Rs.7169.00		
Time Allowed :- Upto 31 st Oct'2020					
SI No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Cutting uprooting and clearing jungles including shrubs, water weeds, bushes, trees, plants, upto 30 cm. girth including removing as directed by Engineer-in-charge.	2157.50	Sqm.	5.66	12,211.00
2	Supplying, dressing and stacking at site bamboo pins above 5 cm. diameter and upto 7.5 cm. diameter (Dia to be measured at mid length)	252.00	Metre	32.80	8,266.00
3	Driving bamboo pins in standing or flowing water including scaffolding and driving appliances a) Where boats are not necessary	151.20	Metre	12.44	1,881.00
4	Supplying, fitting and fixing with iron nails half split bamboo wailing pieces (av. dia. of bamboo not less than 5.0 cm.)	36.00	Metre	24.89	896.00
5	Supplying Nylon cage netting 1 metre x 1 metre x 1 metre size with knot having mesh size 17.5 cm x 17.5 cm constructed with nylon thread (210 x 24) having tensile strength not less than 250 Kg. / sq. cm. including carriage, delivery and stacking at site inclusive of all taxes complete.	14	Each	132.35	1,853.00
6	Labour charges for dumping and placing in position properly filled in Nylon crates with filled in gunny / poly cement bags (minimum 25 nos. having capacity 50 kg) with local earth or sand, sewing and tying the crate with nylon wire within a lead of 150 m. and all lifts in river slope or bed by cutting trenches upto 50 cms depth, if necessary, or by boat including cost of hire charges of boat, boatmen and other necessary equipments and also including cost of bags, carriage and charge of filling bags with earth / sand but excluding cost of nylon crate as per direction of the Engineer – in – Charge. NB:- Volume of each earth/ sand filled bags should not be less than 0.028 m3. Size of Nylon crate is 1metre X 1metre X 1metre.a) Where boats are not necessary	14	Each	472.84	6,620.00
7	Supplying to site empty cement polythene bags (capacity 50kg) in good condition including stacking, incidental charges etc. all complete(capacity 50 Kg	6218	Each	6.79	42,220.00
8	Labour charges for filling empty cement gunny bag / polythene bag (capacity 50 kg) with all kinds of earth (wet or dry), sand or aggregates(stone / brick) and sewing as done in case of cement bags ,( tying with a knot after filling will not be accepted ) , and stacking within a lead of 30 metre as per direction of Engr-in-charge (cost is excluding the cost of any types of filling materials). Note: Volume of earth /sand filled bags should not be less than 0.028 cum./bag	6218.00	Each Bag	7.92	49,247.00
9	Dumping in position earth/ sand filled gunny/ poly bags (capacity 50 kg) within a lead of 30 metre inclusive of all lifts	6218.00	Each bag	3.39	21,079.00

SI No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
10	Earthwork in excavation in all kinds of soil for making embankments, repairs to the embankment, closing breaches etc. as per profile including supply and transporting the earth by truck or tractor or any other mechanical means on land, including loading, transporting, unloading and stacking with all lifts bothways and head load where necessary and depositing the same on embankments, channels, filling depressions in requisite profile, levelling as per direction of the Engineer-in-charge within a lead of, E) Beyond 4.00 km and upto 5.00 km NB :- Measurement to be taken on the basis of stack measurement / pre- post work section measurement after deduction of void as per norms. No extra payment will be made for stacking. (For compensation for earth for land owned and arranged by contractor add Rs.25.00 per m3 extra over rate of E/W for land owned/arranged by the department. Royalty charge on earth @ Rs.29.00 per m3 & Cesses charges @Rs.5.30 per m3 (i.e. Rs.15.00 per 100 cft) as per govt notification which will be paid on production of necessary documents in support of payment made towards the royalties & Cesses.)	210.21	Cum.	348.02	73,157.00
11	Supplying good quality local sand, filling in embankment, bank slope, ditches etc. including watering and ramming complete in layers not exceeding 15cm up to the satisfaction of Engineer-in-Charge including cost of supply of Local Sand as available including carriage, loading unloading laying etc. complete (payment to be made on the basis of measurement of finished volume) c) With local sand available beyond 3.00 km and above	210.210	Cum.	670.74	140,996.00
Total :-					<b>358,426.00</b>

Rupees Three Lakh FiftyEight Thousand Four Hundred TwentySix Only

  
18.05.2020

Executive Engineer-I  
Lower Damodar Construction Division

I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I & W Dte.					
Schedule for the Work:- Flood Precautionary Measures (F.P.M.) to Lower Rampur Khal both embankment from Satpota R.C.C. Bridge to Syphon for length 1.00 km in Block - Amta - II, P.S. - Joypur, Dist. - Howrah during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-'21					
NIT No:-04/EE-I/LDCD of 2020-21			SI No:-28		
Amount Put To Tender:- Rs.355889.00			Earnest Money:- Rs.7118.00		
Time Allowed :- Upto 31 st Oct'2020					
SI No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Cutting uprooting and clearing jungles including shrubs, water weeds, bushes, trees, plants, upto 30 cm. girth including removing as directed by Engineer-in-charge.	1999.00	Sqm.	5.66	11,314.00
2	Supplying, dressing and stacking at site bamboo pins above 5 cm. diameter and upto 7.5 cm. diameter (Dia to be measured at mid length)	336.00	Metre	32.80	11,021.00
3	Driving bamboo pins in standing or flowing water including scaffolding and driving appliances a) Where boats are not necessary	201.60	Metre	12.44	2,508.00
4	Supplying, fitting and fixing with iron nails half split bamboo wailing pieces (av. dia. of bamboo not less than 5.0 cm.)	48.00	Metre	24.89	1,195.00
5	Supplying Nylon cage netting 1 metre x 1 metre x 1 metre size with knot having mesh size 17.5 cm x 17.5 cm constructed with nylon thread (210 x 24) having tensile strength not less than 250 Kg. / sq. cm. including carriage, delivery and stacking at site inclusive of all taxes complete.	14	Each	132.35	1,853.00
6	Labour charges for dumping and placing in position properly filled in Nylon crates with filled in gunny / poly cement bags (minimum 25 nos. having capacity 50 kg) with local earth or sand, sewing and tying the crate with nylon wire within a lead of 150 m. and all lifts in river slope or bed by cutting trenches upto 50 cms depth, if necessary, or by boat including cost of hire charges of boat, boatmen and other necessary equipments and also including cost of bags, carriage and charge of filling bags with earth / sand but excluding cost of nylon crate as per direction of the Engineer – in – Charge. NB:- Volume of each earth/ sand filled bags should not be less than 0.028 m3. Size of Nylon crate is 1metre X 1metre X 1metre.a) Where boats are not necessary	14	Each	472.84	6,620.00
7	Supplying to site empty cement polythene bags (capacity 50kg) in good condition including stacking, incidental charges etc. all complete(capacity 50 Kg	5689	Each	6.79	38,628.00
8	Labour charges for filling empty cement gunny bag / polythene bag (capacity 50 kg) with all kinds of earth (wet or dry), sand or aggregates(stone / brick) and sewing as done in case of cement bags ,( tying with a knot after filling will not be accepted ) , and stacking within a lead of 30 metre as per direction of Engr-in-charge (cost is excluding the cost of any types of filling materials). Note: Volume of earth /sand filled bags should not be less than 0.028 cum./bag	5689	Each Bag	7.92	45,057.00
9	Dumping in position earth/ sand filled gunny/ poly bags (capacity 50 kg) within a lead of 30 metre inclusive of all lifts	5689	Each bag	3.39	19,286.00

SI No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
10	Earthwork in excavation in all kinds of soil for making embankments, repairs to the embankment, closing breaches etc. as per profile including supply and transporting the earth by truck or tractor or any other mechanical means on land , including loading, transporting, unloading and stacking with all lifts bothways and head load where necessary and depositing the same on embankments, clannels, filling depressions in requisite profile, levelling as per direction of the Engineer-in-charge within a lead of,E) Beyond 4.00 km and upto 5.00 km NB :- Measurement to be taken on the basis of stack measurement / pre- post work section measurement after deduction of void as per norms. No extra payment will be made for stacking.(For compensation for earth for land owned and arranged by contractor add Rs.25.00 per m3 extra over rate of E/W for land owned/arranged by the department.Royalty charge on earth @ Rs.29.00 per m3 & Cesses charges @Rs.5.30 per m3(i.e.Rs.15.00 per 100 cft) as per govt notification which will br paid on production of necessary documents in support of payment made towards the royalties & Cesses.)	214.39	Cum.	348.02	74,610.00
11	Supplying good quality local sand, filling in embankment, bank slope, ditches etc. including watering and ramming complete in layers not exceeding 15cm up to the satisfaction of Engineer-in-Charge including cost of supply of Local Sand as available including carriage, loading unloading laying etc. complete (payment to be made on the basis of measurement of finished volume) c) With local sand available beyond 3.00 km and above	214.385	Cum.	670.74	143,797.00
Total :-					<b>355,889.00</b>

Rupees Three Lakh FiftyFive Thousand Eight Hundred EightyNine Only

  
18.05.2020

Executive Engineer-I  
Lower Damodar Construction Division

I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I & W Dte.					
Schedule for the Work:- Preventive measures for flood fighting by supplying, filling and stacking Earth / Sand filled polybags at T.D.D. Sub-Division Office, Amta in Block - Amta - I, P.S. - Amta, Dist. - Howrah during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21					
NIT No:-04/EE-I/LDCD of 2020-21			SI No:-29		
Amount Put To Tender:- Rs.156629.00			Earnest Money:- Rs.3133.00		
Time Allowed :- Upto 31 st Oct'2020					
SI No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Supplying to site empty cement polythene bags (capacity 50kg) in good condition including stacking, incidental charges etc. all complete(capacity 50 Kg	5000	Each	6.79	33,950.00
2	Labour charges for filling empty cement gunny bag / polythene bag (capacity 50 kg) with all kinds of earth (wet or dry), sand or aggregates(stone / brick) and sewing as done in case of cement bags ,( tying with a knot after filling will not be accepted ) , and stacking within a lead of 30 metre as per direction of Engr-in-charge (cost is excluding the cost of any types of filling materials). Note: Volume of earth /sand filled bags should not be less than 0.028 cum./bag	5000	Each Bag	7.92	39,600.00
3	Earthwork in excavation in all kinds of soil for making embankments, repairs to the embankment, closing breaches etc. as per profile including supply and transporting the earth by truck or tractor or any other mechanical means on land , including loading, transporting, unloading and stacking with all lifts bothways and head load where necessary and depositing the same on embankments, clannels, filling depressions in requisite profile, levelling as per direction of the Engineer-in-charge within a lead of,E) Beyond 4.00 km and upto 5.00 km NB :- Measurement to be taken on the basis of stack measurement / pre- post work section measurement after deduction of void as per norms. No extra payment will be made for stacking.(For compensation for earth for land owned and arranged by contractor add Rs.25.00 per m3 extra over rate of E/W for land owned/arranged by the department.Royalty charge on earth @ Rs.29.00 per m3 & Cesses charges @Rs.5.30 per m3(i.e.Rs.15.00 per 100 cft) as per govt notification which will br paid on production of necessary documents in support of payment made towards the royalties & Cesses.)	35.000	Cum.	348.02	12,181.00
4	Supplying good quality local sand to site / stackyard including cost of supply of local sand and including carriage, loading unloading stacking, including all taxes like Octroi, Royalty, etc complete excluding GST and labour welfare cess (payment to be on the basis of Net volume) c) With local sand available beyond 3.00 km and above	105.00	Cum.	675.22	70,898.00
Total :-					<b>156,629.00</b>

Rupees One Lakh FiftySix Thousand Six Hundred TwentyNine Only

  
18.05.2020

Executive Engineer-I  
Lower Damodar Construction Division

I do hereby agree to do the above work @ .....% (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I & W Dte.					
Schedule for the Work:- Flood Precautionary Measures (F.P.M.) to Lower Rampur Khal both embankment from Kamrgaria P.M.G.S.Y. Bridge to Purba Khalna for length of 3.50 km in Block - Amta - II, P.S. - Joypur, Dist. - Howrah during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-'21					
NIT No:-04/EE-I/LDCD of 2020-21			SI No:-30		
Amount Put To Tender:- Rs.216470.00			Earnest Money:- Rs.4329.00		
Time Allowed :- Upto 31 st Oct'2020					
SI No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Cutting uprooting and clearing jungles including shrubs, water weeds, bushes, trees, plants, upto 30 cm. girth including removing as directed by Engineer-in-charge.	5612.60	Sqm.	5.66	31,767.00
2	Supplying, dressing and stacking at site bamboo pins above 5 cm. diameter and upto 7.5 cm. diameter (Dia to be measured at mid length)	154.00	Metre	32.80	5,051.00
3	Driving bamboo pins in standing or flowing water including scaffolding and driving appliances a) Where boats are not necessary	92.40	Metre	12.44	1,149.00
4	Supplying, fitting and fixing with iron nails half split bamboo wailing pieces (av. dia. of bamboo not less than 5.0 cm.)	22.00	Metre	24.89	548.00
5	Supplying Nylon cage netting 1 metre x 1 metre x 1 metre size with knot having mesh size 17.5 cm x 17.5 cm constructed with nylon thread (210 x 24) having tensile strength not less than 250 Kg. / sq. cm. including carriage, delivery and stacking at site inclusive of all taxes complete.	10	Each	132.35	1,324.00
6	Labour charges for dumping and placing in position properly filled in Nylon crates with filled in gunny / poly cement bags (minimum 25 nos. having capacity 50 kg) with local earth or sand, sewing and tying the crate with nylon wire within a lead of 150 m. and all lifts in river slope or bed by cutting trenches upto 50 cms depth, if necessary, or by boat including cost of hire charges of boat, boatmen and other necessary equipments and also including cost of bags, carriage and charge of filling bags with earth / sand but excluding cost of nylon crate as per direction of the Engineer – in – Charge. NB:- Volume of each earth/ sand filled bags should not be less than 0.028 m3. Size of Nylon crate is 1metre X 1metre X 1metre.a) Where boats are not necessary	10	Each	472.84	4,728.00
7	Supplying to site empty cement polythene bags (capacity 50kg) in good condition including stacking, incidental charges etc. all complete(capacity 50 Kg	2581	Each	6.79	17,525.00
8	Labour charges for filling empty cement gunny bag / polythene bag (capacity 50 kg) with all kinds of earth (wet or dry), sand or aggregates(stone / brick) and sewing as done in case of cement bags ,( tying with a knot after filling will not be accepted ) , and stacking within a lead of 30 metre as per direction of Engr-in-charge (cost is excluding the cost of any types of filling materials). Note: Volume of earth /sand filled bags should not be less than 0.028 cum./bag	2581	Each Bag	7.92	20,442.00
9	Dumping in position earth/ sand filled gunny/ poly bags (capacity 50 kg) within a lead of 30 metre inclusive of all lifts	2581.00	Each bag	3.39	8,750.00

SI No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
10	Earthwork in excavation in all kinds of soil for making embankments, repairs to the embankment, closing breaches etc. as per profile including supply and transporting the earth by truck or tractor or any other mechanical means on land , including loading, transporting, unloading and stacking with all lifts bothways and head load where necessary and depositing the same on embankments, clannels, filling depressions in requisite profile, levelling as per direction of the Engineer-in-charge within a lead of,E) Beyond 4.00 km and upto 5.00 km NB :- Measurement to be taken on the basis of stack measurement / pre- post work section measurement after deduction of void as per norms. No extra payment will be made for stacking.(For compensation for earth for land owned and arranged by contractor add Rs.25.00 per m3 extra over rate of E/W for land owned/arranged by the department.Royalty charge on earth @ Rs.29.00 per m3 & Cesses charges @Rs.5.30 per m3(i.e.Rs.15.00 per 100 cft) as per govt notification which will br paid on production of necessary documents in support of payment made towards the royalties & Cesses.)	122.88	Cum.	348.02	42,765.00
11	Supplying good quality local sand, filling in embankment, bank slope, ditches etc. including watering and ramming complete in layers not exceeding 15cm up to the satisfaction of Engineer-in-Charge including cost of supply of Local Sand as available including carriage, loading unloading laying etc. complete (payment to be made on the basis of measurement of finished volume) c) With local sand available beyond 3.00 km and above	122.880	Cum.	670.74	82,421.00
Total :-					<b>216,470.00</b>

Rupees Two Lakh Sixteen Thousand Four Hundred Seventy Only

  
18.05.2020

Executive Engineer-I  
Lower Damodar Construction Division

I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I & W Dte.					
Schedule for the Work:- Flood Precautionary Measures (F.P.M.) to Lower Rampur Khal both embankment from Syphon to Kamrgaria P.M.G.S.Y. Bridge for length 2.00 km in Block - Amta - II, P.S. - Joypur, Dist. - Howrah during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21					
NIT No:-04/EE-I/LDCD of 2020-21			SI No:-31		
Amount Put To Tender:- Rs.354224.00			Earnest Money:- Rs.7084.00		
Time Allowed :- Upto 31 st Oct'2020					
SI No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Cutting uprooting and clearing jungles including shrubs, water weeds, bushes, trees, plants, upto 30 cm. girth including removing as directed by Engineer-in-charge.	2665.00	Sqm.	5.66	15,084.00
2	Supplying, dressing and stacking at site bamboo pins above 5 cm. diameter and upto 7.5 cm. diameter (Dia to be measured at mid length)	392.00	Metre	32.80	12,858.00
3	Driving bamboo pins in standing or flowing water including scaffolding and driving appliances a) Where boats are not necessary	235.20	Metre	12.44	2,926.00
4	Supplying, fitting and fixing with iron nails half split bamboo wailing pieces (av. dia. of bamboo not less than 5.0 cm.)	56.00	Metre	24.89	1,394.00
5	Supplying Nylon cage netting 1 metre x 1 metre x 1 metre size with knot having mesh size 17.5 cm x 17.5 cm constructed with nylon thread (210 x 24) having tensile strength not less than 250 Kg. / sq. cm. including carriage, delivery and stacking at site inclusive of all taxes complete.	20	Each	132.35	2,647.00
6	Labour charges for dumping and placing in position properly filled in Nylon crates with filled in gunny / poly cement bags (minimum 25 nos. having capacity 50 kg) with local earth or sand, sewing and tying the crate with nylon wire within a lead of 150 m. and all lifts in river slope or bed by cutting trenches upto 50 cms depth, if necessary, or by boat including cost of hire charges of boat, boatmen and other necessary equipments and also including cost of bags, carriage and charge of filling bags with earth / sand but excluding cost of nylon crate as per direction of the Engineer – in – Charge. NB:- Volume of each earth/ sand filled bags should not be less than 0.028 m3. Size of Nylon crate is 1metre X 1metre X 1metre.a) Where boats are not necessary	20	Each	472.84	9,457.00
7	Supplying to site empty cement polythene bags (capacity 50kg) in good condition including stacking, incidental charges etc. all complete(capacity 50 Kg	5253	Each	6.79	35,668.00
8	Labour charges for filling empty cement gunny bag / polythene bag (capacity 50 kg) with all kinds of earth (wet or dry), sand or aggregates(stone / brick) and sewing as done in case of cement bags ,( tying with a knot after filling will not be accepted ) , and stacking within a lead of 30 metre as per direction of Engr-in-charge (cost is excluding the cost of any types of filling materials). Note: Volume of earth /sand filled bags should not be less than 0.028 cum./bag	5253	Each Bag	7.92	41,604.00
9	Dumping in position earth/ sand filled gunny/ poly bags (capacity 50 kg) within a lead of 30 metre inclusive of all lifts	6753.00	Each bag	3.39	22,893.00



SI No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
10	Earthwork in excavation in all kinds of soil for making embankments, repairs to the embankment, closing breaches etc. as per profile including supply and transporting the earth by truck or tractor or any other mechanical means on land , including loading, transporting, unloading and stacking with all lifts bothways and head load where necessary and depositing the same on embankments, clannels, filling depressions in requisite profile, levelling as per direction of the Engineer-in-charge within a lead of,E) Beyond 4.00 km and upto 5.00 km NB :- Measurement to be taken on the basis of stack measurement / pre- post work section measurement after deduction of void as per norms. No extra payment will be made for stacking.(For compensation for earth for land owned and arranged by contractor add Rs.25.00 per m3 extra over rate of E/W for land owned/arranged by the department.Royalty charge on earth @ Rs.29.00 per m3 & Cesses charges @Rs.5.30 per m3(i.e.Rs.15.00 per 100 cft) as per govt notification which will br paid on production of necessary documents in support of payment made towards the royalties & Cesses.)	154.86	Cum.	348.02	53,894.00
11	Supplying good quality local sand, filling in embankment, bank slope, ditches etc. including watering and ramming complete in layers not exceeding 15cm up to the satisfaction of Engineer-in-Charge including cost of supply of Local Sand as available including carriage, loading unloading laying etc. complete (payment to be made on the basis of measurement of finished volume) c) With local sand available beyond 3.00 km and above	232.280	Cum.	670.74	155,799.00
Total :-					<b>354,224.00</b>

Rupees Three Lakh FiftyFour Thousand Two Hundred TwentyFour Only

  
18.05.2020

Executive Engineer-I

Lower Damodar Construction Division

I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I & W Dte.					
Schedule for the Work:- Preventive measures for flood fighting by supplying, filling and stacking sand filled polybags in between Chabbishpur and Barkantala Ghat on Left Embankment of Upper Rampur Khal in Block - Khanakul - II, P.S. - Khanakul, Dist. - Hoogly during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-'21.					
NIT No:-04/EE-I/LDCD of 2020-21			SI No:-32		
Amount Put To Tender:- Rs.166528.00			Earnest Money:- Rs.3331.00		
Time Allowed :- Upto 31 st October'2020					
Sl No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Supplying to site empty cement polythene bags (capacity 50kg) in good condition including stacking, incidental charges etc. all complete(capacity 50 Kg)	4500	Each	6.79	30,555.00
2	Labour charges for filling empty cement gunny bag / polythene bag (capacity 50 kg) with all kinds of earth (wet or dry), sand or aggregate(stone / brick) and sewing as done in case of cement bags, (tying with a knot after filling will not be accepted) , and stacking within a lead of 30 metre as per direction of Engr-in-charge (cost is excluding the cost of any types of filling materials). Note: Volume of earth /sand filled bags should not be less than 0.028 cum./bag	4500	Each Bag	7.92	35,640.00
3	Extra rate for item no 2 above for each additional lead of 60 metre or part thereof beyond the initial lead of 30 metre	4500	Each Bag	3.39	15,255.00
4	Supplying good quality local sand to site / stackyard including cost of supply of local sand and including carriage, loading unloading stacking, including all taxes like Octroi, Royalty, etc complete excluding GST and labour welfare cess (payment to be on the basis of Net volume) c) With Local sand available beyond 3.00 km and above	126.00	Cum.	675.22	85,078.00
Total :-					<b>166,528.00</b>

Rupees One Lakh SixtySix Thousand Five Hundred TwentyEight Only

  
18.05.2020

Executive Engineer-I  
Lower Damodar Construction Division

I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I & W Dte.					
Schedule for the Work:- Preventive measures for flood fighting by supplying, filling and stacking sand filled polybags various places near Telirdaha on Left Embankment of Upper Rampur Khal in Block - Khanakul - II, P.S. - Khanakul, Dist. - Hoogly during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-'21.					
NIT No:-04/EE-I/LDCD of 2020-21			SI No:-33		
Amount Put To Tender:- Rs.166528.00				Earnest Money:- Rs.3331.00	
Time Allowed :- Upto 31 st October'2020					
Sl No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Supplying to site empty cement polythene bags (capacity 50kg) in good condition including stacking, incidental charges etc. all complete(capacity 50 Kg	4500	Each	6.79	30,555.00
2	Labour charges for filling empty cement gunny bag / polythene bag (capacity 50 kg) with all kinds of earth (wet or dry), sand or agreeegates(stone / brick) and sewing as done in case of cement bags, (tying with a knot after filling will not be accepted) , and stacking within a lead of 30 metre as per direction of Engr-in-charge (cost is excluding the cost of any types of filling materials). Note: Volume of earth /sand filled bags should not be less than 0.028 cum./bag	4500	Each Bag	7.92	35,640.00
3	Extra rate for item no 2 above for each additional lead of 60 metre or part thereof beyond the initial lead of 30 metre	4500	Each Bag	3.39	15,255.00
4	Supplying good quality local sand to site / stackyard including cost of supply of local sand and including carriage, loading unloading stacking, including all taxes like Octroi, Royalty, etc complete excluding GST and labour welfare cess (payment to be on the basis of Net volume) c) With Local sand available beyond 3.00 km and above	126.00	Cum.	675.22	85,078.00
Total :-					<b>166,528.00</b>

Rupees One Lakh SixtySix Thousand Five Hundred TwentyEight Only

  
18.05.2020

Executive Engineer-I  
Lower Damodar Construction Division

I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I & W Dte.					
Schedule for the Work:- Preventive measures for flood fighting by supplying, filling and stacking sand filled polybags in between Barkantala Ghat and Chelaghai and Tekhala and Gorupora on Left Embankment of Hurhura Khal in Block - Khanakul - II, P.S. - Khanakul, Dist. - Hoogly during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-'21.					
NIT No:-04/EE-I/LDCD of 2020-21			SI No:-34		
Amount Put To Tender:- Rs.240540.00			Earnest Money:- Rs.4811.00		
Time Allowed :- Upto 31 st October'2020					
SI No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Supplying to site empty cement polythene bags (capacity 50kg) in good condition including stacking, incidental charges etc. all complete(capacity 50 Kg)	6500	Each	6.79	44,135.00
2	Labour charges for filling empty cement gunny bag / polythene bag (capacity 50 kg) with all kinds of earth (wet or dry), sand or agreeegates(stone / brick) and sewing as done in case of cement bags, (tying with a knot after filling will not be accepted) , and stacking within a lead of 30 metre as per direction of Engr-in-charge (cost is excluding the cost of any types of filling materials). Note: Volume of earth /sand filled bags should not be less than 0.028 cum./bag	6500	Each Bag	7.92	51,480.00
3	Extra rate for item no 2 above for each additional lead of 60 metre or part thereof beyond the initial lead of 30 metre	6500	Each Bag	3.39	22,035.00
4	Supplying good quality local sand to site / stackyard including cost of supply of local sand and including carriage, loading unloading stacking, including all taxes like Octroi, Royalty, etc complete excluding GST and labour welfare cess (payment to be on the basis of Net volume) c) With Local sand available beyond 3.00 km and above	182.00	Cum.	675.22	122,890.00
Total :-					<b>240,540.00</b>

Rupees Two Lakh Fourty Thousand Five Hundred Fourty Only

  
18.05.2020

Executive Engineer-I  
Lower Damodar Construction Division

I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I & W Dte.					
Schedule for the Work:- Preventive measures for flood fighting by supplying, filling and stacking sand filled polybags various places near Mostafapur Gangadevitala on Left Embankment of Hurhura Khal in Block - Khanakul - II, P.S. - Khanakul, Dist. - Hoogly during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-'21.					
NIT No:-04/EE-I/LDCD of 2020-21			SI No:-35		
Amount Put To Tender:- Rs.149067.00			Earnest Money:- Rs.2981.00		
Time Allowed :- Upto 31 st October'2020					
SI No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Supplying to site empty cement polythene bags (capacity 50kg) in good condition including stacking, incidental charges etc. all complete(capacity 50 Kg	4500	Each	6.79	30,555.00
2	Labour charges for filling empty cement gunny bag / polythene bag (capacity 50 kg) with all kinds of earth (wet or dry), sand or agreegates(stone / brick) and sewing as done in case of cement bags, (tying with a knot after filling will not be accepted) , and stacking within a lead of 30 metre as per direction of Engr-in-charge (cost is excluding the cost of any types of filling materials). Note: Volume of earth /sand filled bags should not be less than 0.028 cum./bag	4500	Each Bag	7.92	35,640.00
3	Extra rate for item no 2 above for each additional lead of 60 metre or part thereof beyond the initial lead of 30 metre	4500	Each Bag	3.39	15,255.00
4	Supplying good quality local sand to site / stackyard including cost of supply of local sand and including carriage, loading unloading stacking, including all taxes like Octroi, Royalty, etc complete excluding GST and labour welfare cess (payment to be on the basis of Net volume) a) With Local sand available within a distance of 500 metre	126.00	Cum.	536.64	67,617.00
Total :-					<b>149,067.00</b>

Rupees One Lakh FourtyNine Thousand SixtySeven Only

  
18.05.2020

Executive Engineer-I  
Lower Damodar Construction Division


I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I & W Dte.					
Schedule for the Work:- Preventive measures for flood fighting by supplying, filling and stacking sand filled polybags at Muchighata on Left Embankment of Hurhura Khal in Block - Khanakul - II, P.S. - Khanakul, Dist. - Hoogly during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-'21.					
NIT No:-04/EE-I/LDCD of 2020-21			SI No:-36		
Amount Put To Tender:- Rs.149067.00			Earnest Money:- Rs.2981.00		
Time Allowed :- Upto 31 st October'2020					
SI No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Supplying to site empty cement polythene bags (capacity 50kg) in good condition including stacking, incidental charges etc. all complete(capacity 50 Kg	4500	Each	6.79	30,555.00
2	Labour charges for filling empty cement gunny bag / polythene bag (capacity 50 kg) with all kinds of earth (wet or dry), sand or aggregates(stone / brick) and sewing as done in case of cement bags, (tying with a knot after filling will not be accepted) , and stacking within a lead of 30 metre as per direction of Engr-in-charge (cost is excluding the cost of any types of filling materials). Note: Volume of earth /sand filled bags should not be less than 0.028 cum./bag	4500	Each Bag	7.92	35,640.00
3	Extra rate for item no 2 above for each additional lead of 60 metre or part thereof beyond the initial lead of 30 metre	4500	Each Bag	3.39	15,255.00
4	Supplying good quality local sand to site / stackyard including cost of supply of local sand and including carriage, loading unloading stacking, including all taxes like Octroi, Royalty, etc complete excluding GST and labour welfare cess (payment to be on the basis of Net volume) a) With Local sand available within a distance of 500 metre	126.00	Cum.	536.64	67,617.00
Total :-					<b>149,067.00</b>

Rupees One Lakh FourtyNine Thousand SixtySeven Only

  
 18.05.2020  
 Executive Engineer-I  
 Lower Damodar Construction Division

I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I & W Dte.					
Schedule for the Work:- Flood Precautionary Measures (F.P.M.) to Upper Rampur Left embankment from Chabbishpur to Barkontala Ghat for length 3.90 km in Block - Khanakul - II, P.S. - Khanakul, Dist. - Hoogly during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-'21.					
NIT No:-04/EE-I/LDCD of 2020-21			SI No:-37		
Amount Put To Tender:- Rs.223136.00			Earnest Money:- Rs.4463.00		
Time Allowed :- Upto 31 st October'2020					
SI No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Cutting uprooting and clearing jungles including shrubs, water weeds, bushes, trees, plants, upto 30 cm. girth including removing as directed by Engineer-in-charge.	766.50	Sqm.	5.66	4,338.00
2	Supplying, dressing and stacking at site bamboo pins above 5 cm. diameter and upto 7.5 cm. diameter (Dia to be measured at mid length)	783.95	Metre	32.80	25,714.00
3	Driving bamboo pins in standing or flowing water including scaffolding and driving appliances a) Where boats are not necessary	319.20	Metre	12.44	3,971.00
4	Supplying, fitting and fixing with iron nails half split bamboo wailing pieces (av. dia. of bamboo not less than 5.0 cm.)	146.00	Metre	24.89	3,634.00
5	Dumping in position earth/ sand filled gunny/ poly bags (capacity 50 kg) within a lead of 30 metre inclusive of all lifts	9000.00	Each bag	3.39	30,510.00
6	Extra rate for item no 5 above for each additional lead of 60 metre or part thereof beyond the initial lead of 30 metre ii) Four extra lead	9000.00	Each bag	13.57	122,130.00
7	Supplying good quality local sand, filling in embankment, bank slope, ditches etc. including watering and ramming complete in layers not exceeding 15cm up to the satisfaction of Engineer-in-Charge including cost of supply of Local Sand as available including carriage, loading unloading laying etc. complete (payment to be made on the basis of measurement of finished volume) c) With Local sand available beyond 3.00 km and above	48.96	Cum.	670.74	32,839.00
Total :-					<b>223,136.00</b>

Rupees Two Lakh TwentyThree Thousand One Hundred ThirtySix Only

  
18.05.2020

Executive Engineer-I  
Lower Damodar Construction Division

I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I & W Dte.					
Schedule for the Work:- Flood Precautionary Measures (F.P.M.) to Hurhura Khal Left embankment from Barkontala Ghat to Talgughi for length 4.00 km in Block - Khanakul - II, P.S. - Khanakul, Dist. - Hoogly during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-'21.					
NIT No:-04/EE-I/LDCD of 2020-21			SI No:-38		
Amount Put To Tender:- Rs.224316.00			Earnest Money:- Rs.4486.00		
Time Allowed :- Upto 31 st October'2020					
SI No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Cutting uprooting and clearing jungles including shrubs, water weeds, bushes, trees, plants, upto 30 cm. girth including removing as directed by Engineer-in-charge.	1176.50	Sqm.	5.66	6,659.00
2	Supplying, dressing and stacking at site bamboo pins above 5 cm. diameter and upto 7.5 cm. diameter (Dia to be measured at mid length)	1058.40	Metre	32.80	34,716.00
3	Driving bamboo pins in standing or flowing water including scaffolding and driving appliances a) Where boats are not necessary	604.80	Metre	12.44	7,524.00
4	Supplying, fitting and fixing with iron nails half split bamboo wailing pieces (av. dia. of bamboo not less than 5.0 cm.)	144.00	Metre	24.89	3,584.00
5	Dumping in position earth/ sand filled gunny/ poly bags (capacity 50 kg) within a lead of 30 metre inclusive of all lifts	8000.00	Each bag	3.39	27,120.00
6	Extra rate for item no 5 above for each additional lead of 60 metre or part thereof beyond the initial lead of 30 metre ii) Four extra lead	8000.00	Each bag	13.57	108,560.00
7	Supplying good quality local sand, filling in embankment, bank slope, ditches etc. including watering and ramming complete in layers not exceeding 15cm up to the satisfaction of Engineer-in-Charge including cost of supply of Local Sand as available including carriage, loading unloading laying etc. complete (payment to be made on the basis of measurement of finished volume) c) With Local sand available beyond 3.00 km and above	53.90	Cum.	670.74	36,153.00
Total :-					<b>224,316.00</b>

Rupees Two Lakh TwentyFour Thousand Three Hundred Sixteen Only

  
18.05.2020

Executive Engineer-I  
Lower Damodar Construction Division

I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.


Signature of Agency:

Address:



Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I & W Dte.					
Schedule for the Work:- Flood Precautionary Measures (F.P.M.) to Hurlura Khal Left embankment from Talgughi to Chelaghai and Tekhala to Gorupora for total length 3.478 km in Block - Khanakul - II, P.S. - Khanakul, Dist. - Hoogly during monsoon of 2020 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-'21.					
NIT No:-04/EE-I/LDCD of 2020-21			SI No:-39		
Amount Put To Tender:- Rs.247527.00			Earnest Money:- Rs.4951.00		
Time Allowed :- Upto 31 st October'2020					
SI No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Cutting uprooting and clearing jungles including shrubs, water weeds, bushes, trees, plants, upto 30 cm. girth including removing as directed by Engineer-in-charge.	1800.00	Sqm.	5.66	10,188.00
2	Supplying, dressing and stacking at site bamboo pins above 5 cm. diameter and upto 7.5 cm. diameter (Dia to be measured at mid length)	764.40	Metre	32.80	25,072.00
3	Driving bamboo pins in standing or flowing water including scaffolding and driving appliances a) Where boats are not necessary	436.80	Metre	12.44	5,434.00
4	Supplying, fitting and fixing with iron nails half split bamboo wailing pieces (av. dia. of bamboo not less than 5.0 cm.)	112.00	Metre	24.89	2,788.00
5	Dumping in position earth/ sand filled gunny/ poly bags (capacity 50 kg) within a lead of 30 metre inclusive of all lifts	7500.00	Each bag	3.39	25,425.00
6	Extra rate for item no 5 above for each additional lead of 60 metre or part thereof beyond the initial lead of 30 metre ii) Four extra lead	7500.00	Each bag	13.57	101,775.00
7	Supplying good quality local sand, filling in embankment, bank slope, ditches etc. including watering and ramming complete in layers not exceeding 15cm up to the satisfaction of Engineer-in-Charge including cost of supply of Local Sand as available including carriage, loading unloading laying etc. complete (payment to be made on the basis of measurement of finished volume) c) With Local sand available beyond 3.00 km and above	114.567	Cum.	670.74	76,845.00
Total :-					<b>247,527.00</b>

Rupees Two Lakh FourtySeven Thousand Five Hundred TwentySeven Only

  
 18.05.2020  
 Executive Engineer-I  
 Lower Damodar Construction Division

I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

<b>Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I &amp; W Dte.</b>					
<b>Schedule for the Work:- Clearing and removing of water hyacinth for the period of June '20 to October '20 in between Beltala to Syphon of Lower Rampur Khal or length 2.70 km under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21</b>					
<b>NIT No:-04/EE-I/LDCD of 2020-21</b>			<b>SI No:-40</b>		
<b>Amount Put To Tender:- Rs.411094.00</b>				<b>Earnest Money:- Rs.8222.00</b>	
<b>Time Allowed :- Upto 31st October'2020</b>					
Sl No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Clearing and removal of water hyacinth including weeds, thick and thorny floating jungles and burning them to ashes when dry or removing them outside Government land including all leads and lifts to stack in a nearby available space complete.	49140.00	Sqm	7.07	347,420.00
2	Supply of labour (mazdor Male/Female) .	199	Each	319.97	63,674.00
<b>Total :-</b>					<b>411,094.00</b>

Rupees Four Lakh Eleven Thousand NinetyFour Only

  
18.05.2020

Executive Engineer-I  
Lower Damodar Construction Division


I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

<b>Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I &amp; W Dte.</b>					
<b>Schedule for the Work:- Clearing and removing of water hyacinth for the period of June '20 to October '20 in between Syphon to Narit of Lower Rampur Khal for length 3.50 km under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21</b>					
<b>NIT No:-04/EE-I/LDCD of 2020-21</b>			<b>SI No:-41</b>		
<b>Amount Put To Tender:- Rs.271234.00</b>				<b>Earnest Money:- Rs.5425.00</b>	
<b>Time Allowed :- Upto 31st October'2020</b>					
SI No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Clearing and removal of water hyacinth including weeds, thick and thorny floating jungles and burning them to ashes when dry or removing them outside Government land including all leads and lifts to stack in a nearby available space complete.	30625.00	Sqm	7.07	216,519.00
2	Supply of labour (mazdor Male/Female) .	171	Each	319.97	54,715.00
<b>Total :-</b>					<b>271,234.00</b>

Rupees Two Lakh SeventyOne Thousand Two Hundred ThirtyFour Only

  
 18.05.2020  
 Executive Engineer-I  
 Lower Damodar Construction Division

I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

<b>Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I &amp; W Dte.</b>					
<b>Schedule for the Work:- Clearing and removing of water hyacinth for the period of June '20 to October '20 in between Ronjoyber to Beltala D/S of Lower Rampur Khal for length 2.20 km under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21</b>					
<b>NIT No:-04/EE-I/LDCD of 2020-21</b>			<b>SI No:-42</b>		
<b>Amount Put To Tender:- Rs.294797.00</b>				<b>Earnest Money:- Rs.5896.00</b>	
<b>Time Allowed :- Upto 31st October'2020</b>					
SI No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Clearing and removal of water hyacinth including weeds, thick and thorny floating jungles and burning them to ashes when dry or removing them outside Government land including all leads and lifts to stack in a nearby available space complete.	34320.00	Sqm	7.07	242,642.00
2	Supply of labour (mazdor Male/Female) .	163	Each	319.97	52,155.00
<b>Total :-</b>					<b>294,797.00</b>

Rupees Two Lakh NinetyFour Thousand Seven Hundred NinetySeven Only

  
18.05.2020

Executive Engineer-I  
Lower Damodar Construction Division

I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I & W Dte.					
Schedule for the Work:- Clearing and removing of water hyacinth for the period of June '20 to October '20 in between Kharibon Sluice to Ranjoyber R.C.C. Bridge of Kharibon Khal for length 2.00 km within erstwhile jurisdiction of T.D.D. Sub - Division under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21					
NIT No:-04/EE-I/LDCD of 2020-21			SI No:-43		
Amount Put To Tender:- Rs.183584.00			Earnest Money:- Rs.3672.00		
Time Allowed :- Upto 31st October'2020					
Sl No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Clearing and removal of water hyacinth including weeds, thick and thorny floating jungles and burning them to ashes when dry or removing them outside Government land including all leads and lifts to stack in a nearby available space complete.	20400.00	Sqm	7.07	144,228.00
2	Supply of labour (mazdor Male/Female) .	123	Each	319.97	39,356.00
Total :-					<b>183,584.00</b>

Rupees One Lakh EightyThree Thousand Five Hundred EightyFour Only

  
18.05.2020

Executive Engineer-I  
Lower Damodar Construction Division

I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

<b>Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I &amp; W Dte.</b>					
<b>Schedule for the Work:- Clearing and removing of water hyacinth for the period of June - '20 to October '20 in between Gumgar to Ronjoyber of Maja Damodar for length 3.00 km under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21</b>					
<b>NIT No:-04/EE-I/LDCD of 2020-21</b>			<b>SI No:-44</b>		
<b>Amount Put To Tender:- Rs.263130.00</b>				<b>Earnest Money:- Rs.5263.00</b>	
<b>Time Allowed :- Upto 31st October'2020</b>					
SI No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Clearing and removal of water hyacinth including weeds, thick and thorny floating jungles and burning them to ashes when dry or removing them outside Government land including all leads and lifts to stack in a nearby available space complete.	28800.00	Sqm	7.07	203,616.00
2	Supply of labour (mazdor Male/Female) .	186	Each	319.97	59,514.00
<b>Total :-</b>					<b>263,130.00</b>

Rupees Two Lakh SixtyThree Thousand One Hundred Thirty Only

  
18.05.2020

Executive Engineer-I  
Lower Damodar Construction Division

I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

<b>Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I &amp; W Dte.</b>					
<b>Schedule for the Work:- Clearing and removing of water hyacinth for the period of June '20 to October '20 in between Mahishamuri Bansbagan to SPIC sluice of Mahishamuri Khal for length 4.00 km under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21</b>					
<b>NIT No:-04/EE-I/LDCD of 2020-21</b>			<b>SI No:-45</b>		
<b>Amount Put To Tender:- Rs.312672.00</b>				<b>Earnest Money:- Rs.6253.00</b>	
<b>Time Allowed :- Upto 31st October'2020</b>					
SI No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Clearing and removal of water hyacinth including weeds, thick and thorny floating jungles and burning them to ashes when dry or removing them outside Government land including all leads and lifts to stack in a nearby available space complete.	35400.00	Sqm	7.07	250,278.00
2	Supply of labour (mazdor Male/Female) .	195	Each	319.97	62,394.00
<b>Total :-</b>					<b>312,672.00</b>

Rupees Three Lakh Twelve Thousand Six Hundred SeventyTwo Only

  
18.05.2020

Executive Engineer-I  
Lower Damodar Construction Division

I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

<b>Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I &amp; W Dte.</b>					
<b>Schedule for the Work:- Clearing and removing of water hyacinth for the period of June '20 to October '20 in between Kansona Sluice to Kharibon Sluice of Kharibon Khal for length 1.70 km within erstwhile jurisdiction of T.D.D. Sub - Division under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21</b>					
<b>NIT No:-04/EE-I/LDCD of 2020-21</b>			<b>SI No:-46</b>		
<b>Amount Put To Tender:- Rs.129429.00</b>				<b>Earnest Money:- Rs.2589.00</b>	
<b>Time Allowed :- Upto 31st October'2020</b>					
Sl No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Clearing and removal of water hyacinth including weeds, thick and thorny floating jungles and burning them to ashes when dry or removing them outside Government land including all leads and lifts to stack in a nearby available space complete.	13600.00	Sqm	7.07	96,152.00
2	Supply of labour (mazdor Male/Female) .	104	Each	319.97	33,277.00
<b>Total :-</b>					<b>129,429.00</b>

Rupees One Lakh TwentyNine Thousand Four Hundred TwentyNine Only

  
18.05.2020

Executive Engineer-I  
Lower Damodar Construction Division

I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:



<b>Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I &amp; W Dte.</b>					
<b>Schedule for the Work:- Clearing and removing of water hyacinth for the period of June '20 to October '20 in between Someswar to Chardaha of Someswar Khal for length 3.50 km under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21</b>					
<b>NIT No:-04/EE-I/LDCD of 2020-21</b>			<b>SI No:-47</b>		
<b>Amount Put To Tender:- Rs.336040.00</b>				<b>Earnest Money:- Rs.6721.00</b>	
<b>Time Allowed :- Upto 31st October'2020</b>					
Sl No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Clearing and removal of water hyacinth including weeds, thick and thorny floating jungles and burning them to ashes when dry or removing them outside Government land including all leads and lifts to stack in a nearby available space complete.	37800.00	Sqm	7.07	267,246.00
2	Supply of labour (mazdor Male/Female) .	215	Each	319.97	68,794.00
<b>Total :-</b>					<b>336,040.00</b>

Rupees Three Lakh ThirtySix Thousand Fourty Only

  
18.05.2020

Executive Engineer-I  
Lower Damodar Construction Division


I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

<b>Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I &amp; W Dte.</b>					
<b>Schedule for the Work:- Clearing and removing of water hyacinth for the period of June'2020 to 31st October'2020 from Paliara to Kamaria Sluice Gate of Kamaria Khal for length 4.00 km under L.D.C Sub-Division No - IV of Lower Damodar Construction Division during the year 2020 -2021.</b>					
<b>NIT No:-04/EE-I/LDCD of 2020-21</b>			<b>SI No:-48</b>		
<b>Amount Put To Tender:- Rs.447414.00</b>				<b>Earnest Money:- Rs.8948.00</b>	
<b>Time Allowed :- Up to 31st Oct'2020</b>					
SI No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Clearing and removal of water hyacinth including weeds, thick and thorny floating jungles and burning them to ashes when dry or removing them outside Government land including all leads and lifts to stack in a nearby available space complete.	52,150.00	Sqm	7.07	368,701.00
2	Mazdoor ( Male/Female)	246	Each	319.97	78,713.00
<b>Total :-</b>					<b>447,414.00</b>

Rupees Four Lakh FourtySeven Thousand Four Hundred Fourteen Only

  
 18.05.2020  
 Executive Engineer-I  
 Lower Damodar Construction Division

I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

<b>Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I &amp; W Dte.</b>					
<b>Schedule for the Work:- Clearing and removing of water hyacinth for the period of June'2020 to 31st October'2020 from dehibhursut maja Damodar offtake point to Pratapchak Wooden bridge of Maja Damodor River for length 5.50 km under L.D.C Sub-Division NO. IV of Lower Damodar Construction Division during the year 2020-2021.</b>					
<b>NIT No:-04/EE-I/LDCD of 2020-21</b>			<b>SI No:-49</b>		
<b>Amount Put To Tender:- Rs.451116.00</b>				<b>Earnest Money:- Rs.9022.00</b>	
<b>Time Allowed :- Up to 31st Oct'2020</b>					
SI No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Clearing and removal of water hyacinth including weeds, thick and thorny floating jungles and burning them to ashes when dry or removing them outside Government land including all leads and lifts to stack in a nearby available space complete.	48,510.00	Sqm	7.07	342,966.00
2	Mazdoor ( Male/Female)	338	Each	319.97	108,150.00
<b>Total :-</b>					<b>451,116.00</b>

Rupees Four Lakh FiftyOne Thousand One Hundred Sixteen Only

  
18.05.2020

Executive Engineer-I  
Lower Damodar Construction Division


I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

<b>Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I &amp; W Dte.</b>					
<b>Schedule for the Work:- Clearing and removing of water hyacinth for the period of June'2020 to October'2020 from Purpat Primary School to Sonatala Raja Ghat Bridge of Moja Damodor for length of 4.30 km River under L.D.C Sub-Division No. IV of Lower Damodar Construction Division during the year 2020 -2021.</b>					
<b>NIT No:-04/EE-I/LDCD of 2020-21</b>			<b>SI No:-50</b>		
<b>Amount Put To Tender:- Rs.396450.00</b>				<b>Earnest Money:- Rs.7929.00</b>	
<b>Time Allowed :- Up to 31st Oct'2020</b>					
SI No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Clearing and removal of water hyacinth including weeds, thick and thorny floating jungles and burning them to ashes when dry or removing them outside Government land including all leads and lifts to stack in a nearby available space complete.	43,946	Sqm	7.07	310,698.00
2	Mazdoor ( Male/Female)	268	Each	319.97	85,752.00
<b>Total :-</b>					<b>396,450.00</b>

Rupees Three Lakh NinetySix Thousand Four Hundred Fifty Only

  
 18.05.2020  
 Executive Engineer-I  
 Lower Damodar Construction Division


I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

<b>Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I &amp; W Dte.</b>					
<b>Schedule for the Work:- Clearing and removing of water hyacinth for the period of June'2020 to 31st October'2020 from Shibaniapur Roypara Bridge to Purpat Primary School of Maja Damodar River for length of 4.40 km under L.D.C Sub-Division NO. IV of Lower Damodar Construction Division during the year 2020 -2021.</b>					
<b>NIT No:-04/EE-I/LDCD of 2020-21</b>			<b>SI No:-51</b>		
<b>Amount Put To Tender:- Rs.404316.00</b>				<b>Earnest Money:- Rs.8086.00</b>	
<b>Time Allowed :- Up to 31st Oct'2020</b>					
SI No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Clearing and removal of water hyacinth including weeds, thick and thorny floating jungles and burning them to ashes when dry or removing them outside Government land including all leads and lifts to stack in a nearby available space complete.	44,968.00	Sqm	7.07	317,924.00
2	Mazdoor ( Male/Female)	270	Each	319.97	86,392.00
<b>Total :-</b>					<b>404,316.00</b>

Rupees Four Lakh Four Thousand Three Hundred Sixteen Only

  
 18.05.2020  
 Executive Engineer-I  
 Lower Damodar Construction Division


I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

<b>Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I &amp; W Dte.</b>					
<b>Schedule for the Work:- Clearing and removing of water hyacinth for the period of June'2020 to 31st October'2020 from Sonatala Raja Ghat Bridge to Gungar Wooden Bridge of Maja Damodar River for length 3.40 km under L.D.C Sub-Division No- IV of Lower Damodar Construction Division during the year 2020 -2021.</b>					
<b>NIT No:-04/EE-I/LDCD of 2020-21</b>			<b>SI No:-52</b>		
<b>Amount Put To Tender:- Rs.329689.00</b>				<b>Earnest Money:- Rs.6594.00</b>	
<b>Time Allowed :- Up to 31st Oct'2020</b>					
SI No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Clearing and removal of water hyacinth including weeds, thick and thorny floating jungles and burning them to ashes when dry or removing them outside Government land including all leads and lifts to stack in a nearby available space complete.	37,128.00	Sqm	7.07	262,495.00
2	Mazdoor ( Male/Female)	210	Each	319.97	67,194.00
<b>Total :-</b>					<b>329,689.00</b>

Rupees Three Lakh TwentyNine Thousand Six Hundred EightyNine Only

  
 18.05.2020  
 Executive Engineer-I  
 Lower Damodar Construction Division

I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

<b>Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I &amp; W Dte.</b>					
<b>Schedule for the Work:- Clearing and removing of water hyacinth for the period of June'2020 to 31st October'2020 from Pratapchak Wooden bridge to Shibanipur Roypara R.C.C Bridge of Maja Damodor River for length of 4.60 km under L.D.C Sub-Division No-IV of Lower Damodar Construction Division during the year 2020 -2021.</b>					
<b>NIT No:-04/EE-I/LDCD of 2019-20</b>			<b>SI No:-53</b>		
<b>Amount Put To Tender:- Rs.422607.00</b>				<b>Earnest Money:- Rs.8452.00</b>	
<b>Time Allowed :- Up to 31st Oct'2020</b>					
Sl No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Clearing and removal of water hyacinth including weeds, thick and thorny floating jungles and burning them to ashes when dry or removing them outside Government land including all leads and lifts to stack in a nearby available space complete.	47,012.00	Sqm	7.07	332,375.00
2	Mazdoor ( Male/Female)	282	Each	319.97	90,232.00
<b>Total :-</b>					<b>422,607.00</b>

Rupees Four Lakh TwentyTwo Thousand Six Hundred Seven Only

  
18.05.2020

Executive Engineer-I  
Lower Damodar Construction Division

I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

<b>Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I &amp; W Dte.</b>					
<b>Schedule for the Work:- Clearing and removing of water hyacinth for the period of June'2020 to 31st October'2020 from Rampur to Harali Sluice Gate of Taker Khal for length of 8.00 km under L.D.C Sub-Division no- IV of Lower Damodar Construction Division during the year 2020 -2021.</b>					
<b>NIT No:-04/EE-I/LDCD of 2020-21</b>			<b>SI No:-54</b>		
<b>Amount Put To Tender:- Rs.435061.00</b>				<b>Earnest Money:- Rs.8701.00</b>	
<b>Time Allowed :- Up to 31st Oct'2020</b>					
SI No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Clearing and removal of water hyacinth including weeds, thick and thorny floating jungles and burning them to ashes when dry or removing them outside Government land including all leads and lifts to stack in a nearby available space complete.	43,750.00	Sqm	7.07	309,313.00
2	Mazdoor ( Male/Female)	393	Each	319.97	125,748.00
<b>Total :-</b>					<b>435,061.00</b>

Rupees Four Lakh ThirtyFive Thousand SixtyOne Only

  
18.05.2020

Executive Engineer-I  
Lower Damodar Construction Division

I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:



<b>Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I &amp; W Dte.</b>					
<b>Schedule for the Work:- Clearing &amp; removing of water hyacinth of Gouriganga khal for a length of 4.5 KM from June'2020 to 31st October' 2020 in Block &amp; PS- JB Pur, Dist- Howrah under Lower Damodar Construction Sub- Division No.-IV of Lower Damodar Construction Division during the year 2020-21.</b>					
<b>NIT No:-04/EE-I/LDCD of 2020-21</b>			<b>SI No:-55</b>		
<b>Amount Put To Tender:- Rs.244831.00</b>				<b>Earnest Money:- Rs.4897.00</b>	
<b>Time Allowed :- Upto 31st October'2020</b>					
Sl No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Clearing and removal of water hyacinth including weeds, thick and thorny floating jungles and burning them to ashes when dry or removing them outside Government land including all leads and lifts to stack in a nearby available space complete.	22410.00	Sqm	7.07	158,439.00
2	Supply of labour (mazdor Male/Female) .	270.00	Each	319.97	86,392.00
<b>Total :-</b>					<b>244,831.00</b>

Rupees Two Lakh FourtyFour Thousand Eight Hundred ThirtyOne Only

  
18.05.2020

Executive Engineer-I  
Lower Damodar Construction Division


I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

<b>Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I &amp; W Dte.</b>					
<b>Schedule for the Work:- Clearing &amp; removing of water hyacinth of Kousiki River for a length of 7.5 KM from June'2020 to 31st October' 2020 in Block &amp; PS- JB Pur, Dist- Howrah under Lower Damodar Construction Sub- Division No.-IV of Lower Damodar Construction Division during the year 2020-21</b>					
<b>NIT No:-04/EE-I/LDCD of 2020-21</b>			<b>SI No:-56</b>		
<b>Amount Put To Tender:- Rs.312442.00</b>				<b>Earnest Money:- Rs.6249.00</b>	
<b>Time Allowed :- Upto 31st October'2020</b>					
Sl No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Clearing and removal of water hyacinth including weeds, thick and thorny floating jungles and burning them to ashes when dry or removing them outside Government land including all leads and lifts to stack in a nearby available space complete.	27900.00	Sqm	7.07	197,253.00
2	Supply of labour (mazdor Male/Female) .	360.00	Each	319.97	115,189.00
<b>Total :-</b>					<b>312,442.00</b>

Rupees Three Lakh Twelve Thousand Four Hundred FourtyTwo Only

  
 18.05.2020  
 Executive Engineer-I  
 Lower Damodar Construction Division

I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

<b>Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I &amp; W Dte.</b>					
<b>Schedule for the Work:- Clearing &amp; removing of water hyacinth of Kamarnala Khal for a length of 4.5 KM from June'2020 to 31st October' 2020 in Block &amp; PS- Domjur, Dist- Howrah under Lower Damodar Construction Sub- Division No.-IV of Lower Damodar Construction Division during the year 2020-21</b>					
<b>NIT No:-04/EE-I/LDCD of 2020-21</b>			<b>SI No:-57</b>		
<b>Amount Put To Tender:- Rs.225644.00</b>				<b>Earnest Money:- Rs.4513.00</b>	
<b>Time Allowed :- Upto 31st October'2020</b>					
Sl No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Clearing and removal of water hyacinth including weeds, thick and thorny floating jungles and burning them to ashes when dry or removing them outside Government land including all leads and lifts to stack in a nearby available space complete.	22140.00	Sqm	7.07	156,530.00
2	Supply of labour (mazdor Male/Female) .	216.00	Each	319.97	69,114.00
<b>Total :-</b>					<b>225,644.00</b>

Rupees Two Lakh TwentyFive Thousand Six Hundred FourtyFour Only

  
18.05.2020

Executive Engineer-I  
Lower Damodar Construction Division


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Signature of Agency:

Address:

<b>Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I &amp; W Dte.</b>					
<b>Schedule for the Work:- Clearing &amp; removing of water hyacinth of Saraswati Link Channel and link canal near Delhi public school for length 3.50 km from June'2020 to 31st October' 2020 in Block &amp; PS- Domjur, Dist- Howrah under Lower Damodar Construction Sub- Division No.-IV of Lower Damodar Construction Division during the year 2020-21</b>					
<b>NIT No:-04/EE-I/LDCD of 2020-21</b>			<b>SI No:-58</b>		
<b>Amount Put To Tender:- Rs.236450.00</b>				<b>Earnest Money:- Rs.4729.00</b>	
<b>Time Allowed :- Upto 31st October'2020</b>					
SI No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Clearing and removal of water hyacinth including weeds, thick and thorny floating jungles and burning them to ashes when dry or removing them outside Government land including all leads and lifts to stack in a nearby available space complete.	23940.00	Sqm	7.07	169,256.00
2	Supply of labour (mazdor Male/Female) .	210.00	Each	319.97	67,194.00
<b>Total :-</b>					<b>236,450.00</b>

Rupees Two Lakh ThirtySix Thousand Four Hundred Fifty Only

  
18.05.2020

Executive Engineer-I  
Lower Damodar Construction Division


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Signature of Agency:

Address:

<b>Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I &amp; W Dte.</b>					
<b>Schedule for the Work:- Clearing &amp; removing of water hyacinth of Patkelghata Main khal and its Sub khal Baitara Khal and Dongahata Mohanpur Khal for total length of 6.50 km from June'2020 to 31st October' 2020 in Block -Shyampur-I PS- Shyampur, Dist- Howrah under Lower Damodar Construction Sub-Division No.-IV of Lower Damodar Construction Division during the year 2020-21</b>					
<b>NIT No:-04/EE-I/LDCD of 2020-21</b>			<b>SI No:-59</b>		
<b>Amount Put To Tender:- Rs.220090.00</b>				<b>Earnest Money:- Rs.4402.00</b>	
<b>Time Allowed :- Upto 31st October'2020</b>					
Sl No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Clearing and removal of water hyacinth including weeds, thick and thorny floating jungles and burning them to ashes when dry or removing them outside Government land including all leads and lifts to stack in a nearby available space complete.	27600.00	Sqm	7.07	195,132.00
2	Supply of labour (mazdor Male/Female) .	78.00	Each	319.97	24,958.00
<b>Total :-</b>					<b>220,090.00</b>

Rupees Two Lakh Twenty Thousand Ninety Only

  
 18.05.2020  
 Executive Engineer-I  
 Lower Damodar Construction Division


I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

<b>Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I &amp; W Dte.</b>					
<b>Schedule for the Work:- Clearing &amp; removing of water hyacinth of Dewantala Khal and Garchumukh Khal for total length of 6.50 km from June'2020 to 31st October' 2020 in Block -Shyampur-I PS-Shyampur, Dist- Howrah under Lower Damodar Construction Sub- Division No.-IV of Lower Damodar Construction Division during the year 2020-21</b>					
<b>NIT No:-04/EE-I/LDCD of 2020-21</b>			<b>SI No:-60</b>		
<b>Amount Put To Tender:- Rs.200789.00</b>				<b>Earnest Money:- Rs.4016.00</b>	
<b>Time Allowed :- Upto 31st October'2020</b>					
Sl No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Clearing and removal of water hyacinth including weeds, thick and thorny floating jungles and burning them to ashes when dry or removing them outside Government land including all leads and lifts to stack in a nearby available space complete.	24870.00	Sqm	7.07	175,831.00
2	Supply of labour (mazdor Male/Female) .	78.00	Each	319.97	24,958.00
<b>Total :-</b>					<b>200,789.00</b>

Rupees Two Lakh Seven Hundred EightyNine Only

  
 18.05.2020  
 Executive Engineer-I  
 Lower Damodar Construction Division


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Signature of Agency:

Address:

<b>Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I &amp; W Dte.</b>					
<b>Schedule for the Work:- Clearing &amp; removing of water hyacinth for the period of June 2020 to 31st October'2020 From Ichanogri RCC Bridge to Telihati RCC Bridge of Kana Damodar River for length 3.90 km in block &amp; PS- Jagatballavpur, Dist- Howrah under Lower Damodar Construction Sub- Division No.- IV of Lower Damodar Construction Division during the year 2020-21</b>					
<b>NIT No:-04/EE-I/LDCD of 2020-21</b>			<b>SI No:-61</b>		
<b>Amount Put To Tender:- Rs.326285.00</b>				<b>Earnest Money:- Rs.6526.00</b>	
<b>Time Allowed :- Upto 31st October</b>					
Sl No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Clearing and removal of water hyacinth including weeds, thick and thorny floating jungles and burning them to ashes when dry or removing them outside Government land including all leads and lifts to stack in a nearby available space complete.	39000.00	Sqm	7.07	275,730.00
2	Supply of labour (mazdor) .	158.00	Each	319.97	50,555.00
<b>Total :-</b>					<b>326,285.00</b>

Rupees Three Lakh TwentySix Thousand Two Hundred EightyFive Only

  
 18.05.2020  
 Executive Engineer-I  
 Lower Damodar Construction Division


I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

<b>Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I &amp; W Dte.</b>					
<b>Schedule for the Work:- Clearing &amp; removing of water hyacinth for the period of June 2020 to 31st October'2020 From Munshirhat P.W.D R.C.C Bridge to Ichanogri RCC Bridge of Kana Damodar River for length 4.20 km in block &amp; PS- Jagatballavpur, Dist- Howrah under Lower Damodar Construction Sub-Division No.-IV of Lower Damodar Construction Division during the year 2020-21</b>					
<b>NIT No:-04/EE-I/LDCD of 2020-21</b>			<b>SI No:-62</b>		
<b>Amount Put To Tender:- Rs.351335.00</b>				<b>Earnest Money:- Rs.7027.00</b>	
<b>Time Allowed :- Upto 31st October</b>					
Sl No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Clearing and removal of water hyacinth including weeds, thick and thorny floating jungles and burning them to ashes when dry or removing them outside Government land including all leads and lifts to stack in a nearby available space complete.	42000.00	Sqm	7.07	296,940.00
2	Supply of labour (mazdor) .	170.00	Each	319.97	54,395.00
<b>Total :-</b>					<b>351,335.00</b>

Rupees Three Lakh FiftyOne Thousand Three Hundred ThirtyFive Only

  
 18.05.2020  
 Executive Engineer-I  
 Lower Damodar Construction Division

I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.


Signature of Agency:

Address:



<b>Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I &amp; W Dte.</b>					
<b>Schedule for the Work:- Clearing &amp; removing of water hyacinth for the period of June 2020 to 31st October'2020 From Nilkuti Cross Regulator Gate to Munshirhat PWD RCC Bridge of Kana Damodar River for length 4.00 km in block &amp; PS- Jagatballavpur, Dist- Howrah under Lower Damodar Construction Sub-Division No.-IV of Lower Damodar Construction Division during the year 2020-21</b>					
<b>NIT No:-04/EE-I/LDCD of 2020-21</b>			<b>SI No:-63</b>		
<b>Amount Put To Tender:- Rs.334635.00</b>				<b>Earnest Money:- Rs.6693.00</b>	
<b>Time Allowed :- Upto 31st October</b>					
Sl No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Clearing and removal of water hyacinth including weeds, thick and thorny floating jungles and burning them to ashes when dry or removing them outside Government land including all leads and lifts to stack in a nearby available space complete.	40000.00	Sqm	7.07	282,800.00
2	Supply of labour (mazdor) .	162.00	Each	319.97	51,835.00
<b>Total :-</b>					<b>334,635.00</b>

Rupees Three Lakh ThirtyFour Thousand Six Hundred ThirtyFive Only

  
 18.05.2020  
 Executive Engineer-I  
 Lower Damodar Construction Division


I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I & W Dte.					
Schedule for the Work:- Clearing & removing of water hyacinth for the period of June 2020 to 31st October'2020 From Gobindopur Khotirpole to Nilkuti Cross Regulator Gate of Kana Damodar River for length 3.80 km in block & PS- Jagatballavpur, Dist- Howrah under Lower Damodar Construction Sub-Division No.-IV of Lower Damodar Construction Division during the year 2020-21					
NIT No:-04/EE-I/LDCD of 2020-21			SI No:-64		
Amount Put To Tender:- Rs.317935.00			Earnest Money:- Rs.6359.00		
Time Allowed :- Upto 31st October					
Sl No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Clearing and removal of water hyacinth including weeds, thick and thorny floating jungles and burning them to ashes when dry or removing them outside Government land including all leads and lifts to stack in a nearby available space complete.	38000.00	Sqm	7.07	268,660.00
2	Supply of labour (mazdor) .	154.00	Each	319.97	49,275.00
Total :-					<b>317,935.00</b>

Rupees Three Lakh Seventeen Thousand Nine Hundred ThirtyFive Only

  
 18.05.2020  
 Executive Engineer-I  
 Lower Damodar Construction Division


I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

<b>Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I &amp; W Dte.</b>					
<b>Schedule for the Work:- Clearing &amp; removing of water hyacinth for the period of June 2020 to 31st October'2020 From Nalda Cross Regulator to Gobindopur Khotirpole of Kana Damodar River for length 4.00 km in block &amp; PS- Jagatballavpur, Dist- Howrah under Lower Damodar Construction Sub- Division No.- IV of Lower Damodar Construction Division during the year 2020-21</b>					
<b>NIT No:-04/EE-I/LDCD of 2020-21</b>			<b>SI No:-65</b>		
<b>Amount Put To Tender:- Rs.334635.00</b>				<b>Earnest Money:- Rs.6693.00</b>	
<b>Time Allowed :- Upto 31st October</b>					
SI No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Clearing and removal of water hyacinth including weeds, thick and thorny floating jungles and burning them to ashes when dry or removing them outside Government land including all leads and lifts to stack in a nearby available space complete.	40000.00	Sqm	7.07	282,800.00
2	Supply of labour (mazdor) .	162.00	Each	319.97	51,835.00
<b>Total :-</b>					<b>334,635.00</b>

Rupees Three Lakh ThirtyFour Thousand Six Hundred ThirtyFive Only

  
 18.05.2020  
 Executive Engineer-I  
 Lower Damodar Construction Division


I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I & W Dte.					
Schedule for the Work:- Clearing & removing of water hyacinth for the period of June 2020 to 31st October'2020 From Manikpir to Nalda Cross Regulator of Kana Damodor River for length 4.00 km in block & PS-Jagatballavpur, Dist- Howrah under Lower Damodar Construction Sub- Division No.-IV of Lower Damodar Construction Division during the year 2020-21					
NIT No:-04/EE-I/LDCD of 2020-21			SI No:-66		
Amount Put To Tender:- Rs.334635.00			Earnest Money:- Rs.6693.00		
Time Allowed :- Upto 31st October					
Sl No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Clearing and removal of water hyacinth including weeds, thick and thorny floating jungles and burning them to ashes when dry or removing them outside Government land including all leads and lifts to stack in a nearby available space complete.	40000.00	Sqm	7.07	282,800.00
2	Supply of labour (mazardor) .	162.00	Each	319.97	51,835.00
Total :-					<b>334,635.00</b>

Rupees Three Lakh ThirtyFour Thousand Six Hundred ThirtyFive Only

  
 18.05.2020  
 Executive Engineer-I  
 Lower Damodar Construction Division

I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I & W Dte.					
Schedule for the Work:- Clearing & removing of water hyacinth for the period of June 2020 to 31st October'2020 From Manikpir to Budul R.C.C Bridge to Manikpir of Kana Damodar River for length 3.90 km in Block & PS- Panchla, Dist- Howrah under Lower Damodar Construction Sub- Division No.-IV of Lower Damodar Construction Division during the year 2020-21					
NIT No:-04/EE-I/LDCD of 2020-21			SI No:-67		
Amount Put To Tender:- Rs.295743.00				Earnest Money:- Rs.5915.00	
Time Allowed :- Upto 31st October					
Sl No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Clearing and removal of water hyacinth including weeds, thick and thorny floating jungles and burning them to ashes when dry or removing them outside Government land including all leads and lifts to stack in a nearby available space complete.	34680.00	Sqm	7.07	245,188.00
2	Supply of labour (mazdor) .	158.00	Each	319.97	50,555.00
Total :-					<b>295,743.00</b>

Rupees Two Lakh NinetyFive Thousand Seven Hundred FourtyThree Only

  
18.05.2020

Executive Engineer-I  
Lower Damodar Construction Division

I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

<b>Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I &amp; W Dte.</b>					
<b>Schedule for the Work:- Clearing and removing of water hyacinth and other congestion from June' 2020 up to 31st Oct'20 from Amta Channel for length of 300 in U/S of 58-vented Ulughata Sluice in Block – Shyampur – I, P.S. – Shyampur under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21</b>					
<b>NIT No:-04/EE-I/LDCD of 2020-21</b>			<b>SI No:-68</b>		
<b>Amount Put To Tender:- Rs.196659.00</b>			<b>Earnest Money:- Rs.3933.00</b>		
<b>Time Allowed :- Upto 31st October'2020</b>					
SI No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Clearing and removal of water hyacinth including weeds, thick and thorny floating jungles and burning them to ashes when dry or removing them outside Government land including all leads and lifts to stack in a nearby available space complete.	21600.00	Sqm	7.07	152,712.00
2	Cutting, uprooting and clearing jugnles including shurbs,water weeds,bushes, trees,plants,upto 30 cm girth including removing as directed by Engineer in Charge	3000.00	Sqm	5.05	15,150.00
3	Supply of labour (mazdor Male/Female) .	90.00	Each	319.97	28,797.00
<b>Total :-</b>					<b>196,659.00</b>

Rupees One Lakh NinetySix Thousand Six Hundred FiftyNine Only

  
18.05.2020

Executive Engineer-I  
Lower Damodar Construction Division


I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

<b>Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I &amp; W Dte.</b>					
<b>Schedule for the Work:- Clearing and removing of water hyacinth and other congestion up to 31st Oct'20 from Sankhabhanga Khal for length 4.88 km in Block – Uluberia – I, P.S. – Uluberia under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21</b>					
<b>NIT No:-04/EE-I/LDCD of 2020-21</b>			<b>SI No:-69</b>		
<b>Amount Put To Tender:- Rs.167792.00</b>				<b>Earnest Money:- Rs.3356.00</b>	
<b>Time Allowed :- Upto 31st October'2020</b>					
Sl No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Clearing and removal of water hyacinth including weeds, thick and thorny floating jungles and burning them to ashes when dry or removing them outside Government land including all leads and lifts to stack in a nearby available space complete.	17080.00	Sqm	7.07	120,756.00
2	Supply of labour (mazdor Male/Female) .	147.00	Each	319.97	47,036.00
<b>Total :-</b>					<b>167,792.00</b>

Rupees One Lakh SixtySeven Thousand Seven Hundred NinetyTwo Only

  
 18.05.2020  
 Executive Engineer-I  
 Lower Damodar Construction Division


I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I & W Dte.					
Schedule for the Work:- Clearing and removing of water hyacinth and other congestion from June' 2020 up to 31st Oct'20 from Kantakhali Khal for length 2.44 km and from Dowaripara Khal (Tiorpara) for length 950 m in Block – Uluberia – I, P.S. – Uluberia under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21					
NIT No:-04/EE-I/LDCD of 2020-21			SI No:-70		
Amount Put To Tender:- Rs.96143.00			Earnest Money:- Rs.1923.00		
Time Allowed :- Upto 31st October'2020					
Sl No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Clearing and removal of water hyacinth including weeds, thick and thorny floating jungles and burning them to ashes when dry or removing them outside Government land including all leads and lifts to stack in a nearby available space complete.	8982.50	Sqm	7.07	63,506.00
2	Supply of labour (mazdor Male/Female) .	102.00	Each	319.97	32,637.00
Total :-					<b>96,143.00</b>

Rupees NinetySix Thousand One Hundred FourtyThree Only

  
 18.05.2020  
 Executive Engineer-I  
 Lower Damodar Construction Division

I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:



**Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I & W Dte.**

**Schedule for the Work:- Clearing and removing of water hyacinth from Ranjoybar Gholdipa to Talghugi of branch channel of Maja Damodar for length of 4.50 km for the period from June'2020 up to 31st. Oct.'20 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21.**

**NIT No:-04/EE-I/LDCD of 2020-21**

**SI No:-71**

**Amount Put To Tender:- Rs.495389.00**

**Earnest Money:- Rs.9908.00**

**Time Allowed :- Upto 31 st October'2020**

SI No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Clearing and removal of water hyacinth including weeds, thick and thorny floating jungles and burning them to ashes when dry or removing them outside Government land including all leads and lifts to stack in nearby available space complete	57487.50	Sqm.	7.07	406,437.00
2	Supply of daily labour (mazdoor Male/Female)	278	Each	319.97	88,952.00
<b>Total :-</b>					<b>495,389.00</b>

**Rupees Four Lakh NinetyFive Thousand Three Hundred EightyNine Only**

  
18.05.2020

**Executive Engineer-I  
Lower Damodar Construction Division**

I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

**Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I & W Dte.**

**Schedule for the Work:- Clearing and removing of water hyacinth from Barboun (Tantighata Channel) to Konchawki of a link Channel of Maja Damodar for length of 2.50 km for the period from June'2020 up to 31st. Oct.'20 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21.**

**NIT No:-04/EE-I/LDCD of 2020-21**

**SI No:-72**

**Amount Put To Tender:- Rs.275393.00**

**Earnest Money:- Rs.5508.00**

**Time Allowed :- Upto 31 st October'2020**

SI No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Clearing and removal of water hyacinth including weeds, thick and thorny floating jungles and burning them to ashes when dry or removing them outside Government land including all leads and lifts to stack in nearby available space complete	31937.50	Sqm.	7.07	225,798.00
2	Supply of daily labour (mazdoor Male/Female)	155	Each	319.97	49,595.00
Total :-					<b>275,393.00</b>

**Rupees Two Lakh SeventyFive Thousand Three Hundred NinetyThree Only**



18.05.2020

**Executive Engineer-I  
Lower Damodar Construction Division**

I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

**Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I & W Dte.**

**Schedule for the Work:- Clearing and removing of water hyacinth from Amoragori to Makhaldaha R.C.C. Bridge of a link Channel of Maja Damodar for length of 2.00 km for the period from June'2020 up to 31st. Oct.'20 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21.**

**NIT No:-04/EE-I/LDCD of 2020-21**

**SI No:-73**

**Amount Put To Tender:- Rs.245800.00**

**Earnest Money:- Rs.4916.00**

**Time Allowed :- Upto 31 st October'2020**

Sl No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Clearing and removal of water hyacinth including weeds, thick and thorny floating jungles and burning them to ashes when dry or removing them outside Government land including all leads and lifts to stack in nearby available space complete	29200.00	Sqm.	7.07	206,444.00
2	Supply of daily labour (mazdoor Male/Female)	123	Each	319.97	39,356.00
Total :-					<b>245,800.00</b>

**Rupees Two Lakh FourtyFive Thousand Eight Hundred Only**



18.05.2020

**Executive Engineer-I  
Lower Damodar Construction Division**

I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

**Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I & W Dte.**

**Schedule for the Work:- Clearing and removing of water hyacinth from Ranjoybar (Rampur Khal) to Paikbasa RCC Bridge (Harinamtala) of Maja Damodar for length of 3.00 km for the period from June'2020 up to 31st. Oct.'20 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21.**

**NIT No:-04/EE-I/LDCD of 2020-21**

**SI No:-74**

**Amount Put To Tender:- Rs.474397.00**

**Earnest Money:- Rs.9488.00**

**Time Allowed :- Upto 31 st October'2020**

Sl No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Clearing and removal of water hyacinth including weeds, thick and thorny floating jungles and burning them to ashes when dry or removing them outside Government land including all leads and lifts to stack in nearby available space complete	50400.00	Sqm.	7.07	356,328.00
2	Supply of daily labour (mazdoor Male/Female)	369	Each	319.97	118,069.00
<b>Total :-</b>					<b>474,397.00</b>

Rupees Four Lakh SeventyFour Thousand Three Hundred NinetySeven Only



18.05.2020

Executive Engineer-I  
Lower Damodar Construction Division

I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

**Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I & W Dte.**

**Schedule for the Work:- Clearing and removing of water hyacinth from Paikbasa RCC Bridge (Harinamtala) to Kamarkhola of Maja Damodar for length of 7.00 km for the period from June'2020 up to 31st. Oct.'20 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21.**

**NIT No:-04/EE-I/LDCD of 2020-21**

**SI No:-75**

**Amount Put To Tender:- Rs.450014.00**

**Earnest Money:- Rs.9000.00**

**Time Allowed :- Upto 31 st October'2020**

SI No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Clearing and removal of water hyacinth including weeds, thick and thorny floating jungles and burning them to ashes when dry or removing them outside Government land including all leads and lifts to stack in nearby available space complete	44100.00	Sqm.	7.07	311,787.00
2	Supply of daily labour (mazdoor Male/Female)	432	Each	319.97	138,227.00
Total :-					<b>450,014.00</b>

Rupees Four Lakh Fifty Thousand Fourteen Only

  
18.05.2020

Executive Engineer-I  
Lower Damodar Construction Division

I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

**Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I & W Dte.**

**Schedule for the Work:- Clearing and removing of water hyacinth from Chingra (Nazrul School) to Palashpai Routhpara of a link Channel of Maja Damodar for length of 3.50 km for the period from June'2020 up to 31st. Oct.'20 under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21.**

**NIT No:-04/EE-I/LDCD of 2020-21**

**SI No:-76**

**Amount Put To Tender:- Rs.350268.00**

**Earnest Money:- Rs.7005.00**

**Time Allowed :- Upto 31 st October'2020**

SI No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Clearing and removal of water hyacinth including weeds, thick and thorny floating jungles and burning them to ashes when dry or removing them outside Government land including all leads and lifts to stack in nearby available space complete	39812.50	Sqm.	7.07	281,474.00
2	Supply of daily labour (mazdoor Male/Female)	215	Each	319.97	68,794.00
<b>Total :-</b>					<b>350,268.00</b>

**Rupees Three Lakh Fifty Thousand Two Hundred SixtyEight Only**

  
18.05.2020

**Executive Engineer-I  
Lower Damodar Construction Division**

I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

<b>Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I &amp; W Dte.</b>					
<b>Schedule for the Work:- Clearing and removing of water hyacinth and other congestion from June' 2020 up to 31st Oct'20 of Dhopakali Khal for length of 5.70 km at Block – Shyampur – I, P.S. – Shyampur under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21</b>					
<b>NIT No:-04/EE-I/LDCD of 2020-21</b>			<b>SI No:-77</b>		
<b>Amount Put To Tender:- Rs.130679.00</b>				<b>Earnest Money:- Rs.2614.00</b>	
<b>Time Allowed :- Upto 31st October'2020</b>					
Sl No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Clearing and removal of water hyacinth including weeds, thick and thorny floating jungles and burning them to ashes when dry or removing them outside Government land including all leads and lifts to stack in a nearby available space complete.	10744.50	Sqm	7.07	75,964.00
2	Supply of labour (mazdor Male/Female) .	171	Each	319.97	54,715.00
<b>Total :-</b>					<b>130,679.00</b>

Rupees One Lakh Thirty Thousand Six Hundred SeventyNine Only

  
18.05.2020

Executive Engineer-I  
Lower Damodar Construction Division

I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

<b>Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I &amp; W Dte.</b>					
<b>Schedule for the Work:- Clearing and removing of water hyacinth and other congestion from June' 2020 up to 31st Oct'20 of Mithakundu Khal for length of 4.27 km &amp; Madhabpur Khal for length of 0.73 km at Block – Shyampur – I, P.S. – Shyampur under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21</b>					
<b>NIT No:-04/EE-I/LDCD of 2020-21</b>			<b>SI No:-78</b>		
<b>Amount Put To Tender:- Rs.115680.00</b>			<b>Earnest Money:- Rs.2314.00</b>		
<b>Time Allowed :- Upto 31st October'2020</b>					
Sl No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Clearing and removal of water hyacinth including weeds, thick and thorny floating jungles and burning them to ashes when dry or removing them outside Government land including all leads and lifts to stack in a nearby available space complete.	9392.46	Sqm	7.07	66,405.00
2	Supply of labour (mazdor Male/Female) .	154	Each	319.97	49,275.00
<b>Total :-</b>					<b>115,680.00</b>

Rupees One Lakh Fifteen Thousand Six Hundred Eighty Only

  
18.05.2020

Executive Engineer-I  
Lower Damodar Construction Division

I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.


Signature of Agency:

Address:



<b>Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I &amp; W Dte.</b>					
<b>Schedule for the Work:- Clearing and removing of water hyacinth and other congestion from June' 2020 up to 31st Oct'20 of TaltalaKhal for length of 6.40 km at Block – Shyampur – I, P.S. – Shyampur under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division during the year 2020-21</b>					
<b>NIT No:-04/EE-I/LDCD of 2020-21</b>			<b>SI No:-79</b>		
<b>Amount Put To Tender:- Rs.148310.00</b>				<b>Earnest Money:- Rs.2966.00</b>	
<b>Time Allowed :- Upto 31st October'2020</b>					
Sl No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Clearing and removal of water hyacinth including weeds, thick and thorny floating jungles and burning them to ashes when dry or removing them outside Government land including all leads and lifts to stack in a nearby available space complete.	12288.00	Sqm	7.07	86,876.00
2	Supply of labour (mazdor Male/Female) .	192	Each	319.97	61,434.00
<b>Total :-</b>					<b>148,310.00</b>

Rupees One Lakh FourtyEight Thousand Three Hundred Ten Only

  
 18.05.2020  
 Executive Engineer-I  
 Lower Damodar Construction Division


I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I & W Dte.					
Schedule for the Work:- Flood Precautionary Measures (F.P.M) to Kana Damodar both embankment from Munshirhat P.W.D Bridge to Telihati R.C.C bridge for length 9.73 km in Block & PS- Jagatballavpur, Dist- Howrah during monsoon of 2020 under Lower Damodar Construction Sub- Division No.-IV of Lower Damodar Construction Division during the year 2020-21					
NIT No:-04/EE-I/LDCD of 2020-21			SI No:-80		
Amount Put To Tender:- Rs.122759.00			Earnest Money:- Rs.2455.00		
Time Allowed :- Upto 31 st October'2020					
SI No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Supplying, dressing and stacking at site bamboo pins above 5 cm. diameter and upto 7.5 cm. diameter. (Dia. to be measured at mid length).	617.40	Metre	32.80	20,251.00
2	Driving bamboo pins in standing or flowing water including scaffolding and driving appliances. (a) Where boats are not necessary.	352.80	Metre	12.44	4,389.00
3	Supplying, fitting and fixing with iron nails half split bamboo wailing pieces (av. dia. of bamboo not less than 5.0 cm.)	84.00	Metre	24.89	2,091.00
4	Supplying to site empty cement polythene bags (capacity 50kg) in good condition including stacking, incidental charges etc. all complete (capacity 50 kg).	2385	Each	6.79	16,194.00
5	Labour charges for filling empty cement gunny bag / polythene bag(capacity 50 kg) with all kinds of earth (wet or dry), sand or agreeegates(stone / brick) and sewing as done in case of cement bags ,(tying with a knot after filling will not be accepted ) , and stacking within a lead of 30 metre as per direction of Engr-in-charge (cost is excluding the cost of any types of filling materials).NB:- Volume of earth/ sand filled bags should not be less than 0.028 cum/ bag.	2385	Each Bag	7.92	18,889.00
6	Dumping in position earth / sand filled gunny / poly bags (capacity 50 kg) within a lead of 30 metre inclusive of all lifts.	2385	Each	3.39	8,085.00
7	Supplying good quality local sand to site / stackyard including cost of supply of local sand and including carriage , loading unloading stacking , including all taxes like Octroi,Royalty etc complete excluding GST and labour welfare cess (payment to be on the basis of net Volume ) a)With local sand available within a distance of 3 Km beyond 500 metre	66.78	Cum.	606.78	40,521.00
8	Cutting uprooting and clearing jungles including shrubs, water weeds, bushes, trees, plants, upto 30 cm. girth including removing as directed by Engineer-in-charge.	2180.00	Sqm	5.66	12,339.00
Total :-					<b>122,759.00</b>

Rupees One Lakh TwentyTwo Thousand Seven Hundred FiftyNine Only

  
 18.05.2020  
 Executive Engineer-I  
 Lower Damodar Construction Division

I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I & W Dte.					
Schedule for the Work:- Flood Precautionary Measures (F.P.M) to Kana Damodar both embankment from Basudevpur to Munshirhat PWD bridge for length 18.00 km in Block- Uluberia -II ,Panchla,& Jagatballavpur & PS-Uluberia ,Panchla,& Jagatballavpur, Dist- Howrah during monsoon of 2020 under Lower Damodar Construction Sub- Division No.-IV of Lower Damodar Construction Division during the year 2020-21					
NIT No:-04/EE-I/LDCD of 2020-21			SI No:-81		
Amount Put To Tender:- Rs.224901.00			Earnest Money:- Rs.4498.00		
Time Allowed :- Upto 31 st October'2020					
SI No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Supplying, dressing and stacking at site bamboo pins above 5 cm. diameter and upto 7.5 cm. diameter. (Dia. to be measured at mid length).	1176.00	Metre	32.80	38,573.00
2	Driving bamboo pins in standing or flowing water including scaffolding and driving appliances. (a) Where boats are not necessary.	672.00	Metre	12.44	8,360.00
3	Supplying, fitting and fixing with iron nails half split bamboo wailing pieces (av. dia. of bamboo not less than 5.0 cm.)	160.00	Metre	24.89	3,982.00
4	Supplying to site empty cement polythene bags (capacity 50kg) in good condition including stacking, incidental charges etc. all complete (capacity 50 kg).	4543	Each	6.79	30,847.00
5	Labour charges for filling empty cement gunny bag / polythene bag(capacity 50 kg) with all kinds of earth (wet or dry), sand or aggregates(stone / brick) and sewing as done in case of cement bags ,(tying with a knot after filling will not be accepted ) , and stacking within a lead of 30 metre as per direction of Engr-in-charge (cost is excluding the cost of any types of filling materials).NB:- Volume of earth/ sand filled bags should not be less than 0.028 cum/ bag.	4543	Each Bag	7.92	35,981.00
6	Dumping in position earth / sand filled gunny / poly bags (capacity 50 kg) within a lead of 30 metre inclusive of all lifts.	4543	Each	3.39	15,401.00
7	Supplying good quality local sand to site / stackyard including cost of supply of local sand and including carriage , loading unloading stacking , including all taxes like Octroi,Royalty etc complete excluding GST and labour welfare cess (payment to be on the basis of net Volume ) a)With local sand available within a distance of 3 Km beyond 500 metre	127.2	Cum.	606.78	77,182.00
8	Cutting uprooting and clearing jungles including shrubs, water weeds, bushes, trees, plants, upto 30 cm. girth including removing as directed by Engineer-in-charge.	2575.00	Sqm	5.66	14,575.00
					<b>224,901.00</b>

Rupees Two Lakh TwentyFour Thousand Nine Hundred One Only

  
18.05.2020

Executive Engineer-I  
Lower Damodar Construction Division

I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I & W Dte.					
Schedule for the Work:- Flood Precautionary Measures (F.P.M) to Rajapur Main Channel both embankment from Lalpole to Kanaidanga for length 18.00 km in Block- Uluberia-II, Panchla, Jagatballavpur, PS- Uluberia, Panchla, Jagatballavpur Dist- Howrah during monsoon of 2020 under Lower Damodar Construction Sub- Division No.-IV of Lower Damodar Construction Division during the year 2020-21					
NIT No:-04/EE-I/LDCD of 2020-21			SI No:-82		
Amount Put To Tender:- Rs.143418.00			Earnest Money:- Rs.2868.00		
Time Allowed :- Upto 31 st October'2020					
Sl No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Supplying, dressing and stacking at site bamboo pins above 5 cm. diameter and upto 7.5 cm. diameter. (Dia. to be measured at mid length).	735.00	Metre	32.80	24,108.00
2	Driving bamboo pins in standing or flowing water including scaffolding and driving appliances. (a) Where boats are not necessary.	420.00	Metre	12.44	5,225.00
3	Supplying, fitting and fixing with iron nails half split bamboo wailing pieces (av. dia. of bamboo not less than 5.0 cm.)	100.00	Metre	24.89	2,489.00
4	Supplying to site empty cement polythene bags (capacity 50kg) in good condition including stacking, incidental charges etc. all complete (capacity 50 kg).	2839	Each	6.79	19,277.00
5	Labour charges for filling empty cement gunny bag / polythene bag(capacity 50 kg) with all kinds of earth (wet or dry), sand or aggregates(stone / brick) and sewing as done in case of cement bags ,(tying with a knot after filling will not be accepted ) , and stacking within a lead of 30 metre as per direction of Engr-in-charge (cost is excluding the cost of any types of filling materials).NB:- Volume of earth/ sand filled bags should not be less than 0.028 cum/ bag.	2839	Each Bag	7.92	22,485.00
6	Dumping in position earth / sand filled gunny / poly bags (capacity 50 kg) within a lead of 30 metre inclusive of all lifts.	2839	Each	3.39	9,624.00
7	Supplying good quality local sand to site / stackyard including cost of supply of local sand and including carriage , loading unloading stacking , including all taxes like Octroi,Royalty etc complete excluding GST and labour welfare cess (payment to be on the basis of net Volume ) a)With local sand available within a distance of 3 Km beyond 500 metre	79.5	Cum.	606.78	48,239.00
8	Cutting uprooting and clearing jungles including shrubs, water weeds, bushes, trees, plants, upto 30 cm. girth including removing as directed by Engineer-in-charge.	2115.00	Sqm	5.66	11,971.00
Total :-					<b>143,418.00</b>

Rupees One Lakh FourtyThree Thousand Four Hundred Eighteen Only

  
18.05.2020

Executive Engineer-I  
Lower Damodar Construction Division

I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I & W Dte.					
Schedule for the Work:- Flood Precautionary Measures (F.P.M) to Amta Channel Right Bank From Garchumukh Bus Stand to Dewantala Sluice & Both Banks of Patkelghata Main Khal from Kharuberia sluice to Belpukur for total length 13.00 km during Monsoon 2020 of Block -Shyampur-II ,District Howrah under Lower Damodar Construction Sub- Division No.-IV of Lower Damodar Construction Division during the year 2020-21					
NIT No:-04/EE-I/LDCD of 2020-21			SI No:-83		
Amount Put To Tender:- Rs.150961.00			Earnest Money:- Rs.3019.00		
Time Allowed :- Upto 31 st October'2020					
Sl No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Supplying, dressing and stacking at site bamboo pins above 5 cm. diameter and upto 7.5 cm. diameter. (Dia. to be measured at mid length).	863.50	Metre	32.80	28,323.00
2	Driving bamboo pins in standing or flowing water including scaffolding and driving appliances. (a) Where boats are not necessary.	462.00	Metre	12.44	5,747.00
3	Supplying, fitting and fixing with iron nails half split bamboo wailing pieces (av. dia. of bamboo not less than 5.0 cm.)	110.00	Metre	24.89	2,738.00
4	Supplying to site empty cement polythene bags (capacity 50kg) in good condition including stacking, incidental charges etc. all complete (capacity 50 kg).	3123	Each	6.79	21,205.00
5	Labour charges for filling empty cement gunny bag / polythene bag(capacity 50 kg) with all kinds of earth (wet or dry), sand or aggregates(stone / brick) and sewing as done in case of cement bags ,(tying with a knot after filling will not be accepted ) , and stacking within a lead of 30 metre as per direction of Engr-in-charge (cost is excluding the cost of any types of filling materials).NB:- Volume of earth/ sand filled bags should not be less than 0.028 cum/ bag.	3123	Each Bag	7.92	24,734.00
6	Dumping in position earth / sand filled gunny / poly bags (capacity 50 kg) within a lead of 30 metre inclusive of all lifts.	3123	Each	3.39	10,587.00
7	Earthwork in excavation in all kinds of soil for making embankments, repairs to the embankment, closing breaches etc. as per profile including supply and transporting the earth by truck or tractor or any other mechanical means on land , including loading, transporting, unloading and stacking with all lifts bothways and head load where necessary and depositing the same on embankments, clannels, filling depressions in requisite profile, levelling as per direction of the Engineer-in-charge within a lead of, NB :- Measurement to be taken on the basis of stack measurement / prepost work section measurement after deduction of void as per norms. No extra payment will be made for stacking. E) Beyond 4.00 km and upto 5.00 km Note:- (For compensation for earth for land owned and arranged by contractor add Rs.25.00 per m3 extra over rate of E/W for land owned/arranged by the department.Royalty charge on earth @ Rs.29.00 per m3 & Cesses charges @Rs.5.30 per m3(i.e.Rs.15.00 per 100 cft) as per govt notification which will be paid on production of necessary documents in support of payment made towards the royalties & Cesses.)	87.45	Cum.	348.02	30,434.00
8	Cutting uprooting and clearing jungles including shrubs, water weeds, bushes, trees, plants, upto 30 cm. girth including removing as directed by Engineer-in-charge.	3400.00	Sqm	5.66	19,244.00

Sl No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
9	Lifting draw shutters for feeding or drainage operation, as per direction of the Engineer-in-charge.	14.00	Each	38.46	538.00
10	Lowering flap shutter from channel after feeding operation, as per direction of the Engineer-in-charge.	14.00	Each	123.30	1,726.00
11	Oiling, cleaning & greasing the regulator gate & gate parts including guide channel, top runner, pedestal block, gear rods, wheel, fish plate etc. with sufficient lubricant as and when necessary as directed by the Engineer-in-charge including cost of all materials to site complete.	14.00	Each Set	406.10	5,685.00
Total :-					<b>150,961.00</b>

Rupees One Lakh Fifty Thousand Nine Hundred SixtyOne Only

  
18.05.2020

Executive Engineer-I  
Lower Damodar Construction Division

I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I & W Dte.					
Schedule for the Work:- Flood Precautionary Measures (F.P.M) to Rajapur Branch -I, Kamarnala & Saraswati River both embankment from Anupnagar to outfall ,Kamarnala Sluice to Outfall & Jelepara to khotirbazar respectively for total length of 19.383 km in Block & PS -Domjur, Dist- Howrah during monsoon of 2020 under Lower Damodar Construction Sub- Division No.-IV of Lower Damodar Construction Division during the year 2020-21					
NIT No:-04/EE-I/LDCD of 2020-21			SI No:-84		
Amount Put To Tender:- Rs.141352.00			Earnest Money:- Rs.2827.00		
Time Allowed :- Upto 31 st October'2020					
Sl No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Supplying, dressing and stacking at site bamboo pins above 5 cm. diameter and upto 7.5 cm. diameter. (Dia. to be measured at mid length).	735.00	Metre	32.80	24,108.00
2	Driving bamboo pins in standing or flowing water including scaffolding and driving appliances. (a) Where boats are not necessary.	420.00	Metre	12.44	5,225.00
3	Supplying, fitting and fixing with iron nails half split bamboo wailing pieces (av. dia. of bamboo not less than 5.0 cm.)	100.00	Metre	24.89	2,489.00
4	Supplying to site empty cement polythene bags (capacity 50kg) in good condition including stacking, incidental charges etc. all complete (capacity 50 kg).	2839	Each	6.79	19,277.00
5	Labour charges for filling empty cement gunny bag / polythene bag(capacity 50 kg) with all kinds of earth (wet or dry), sand or agreeegates(stone / brick) and sewing as done in case of cement bags ,(tying with a knot after filling will not be accepted ) , and stacking within a lead of 30 metre as per direction of Engr-in-charge (cost is excluding the cost of any types of filling materials).NB:- Volume of earth/ sand filled bags should not be less than 0.028 cum/ bag.	2839	Each Bag	7.92	22,485.00
6	Dumping in position earth / sand filled gunny / poly bags (capacity 50 kg) within a lead of 30 metre inclusive of all lifts.	2839	Each	3.39	9,624.00
7	Supplying good quality local sand to site / stackyard including cost of supply of local sand and including carriage , loading unloading stacking , including all taxes like Octroi,Royalty etc complete excluding GST and labour welfare cess (payment to be on the basis of net Volume ) a)With local sand available within a distance of 3 Km beyond 500 metre	79.5	Cum.	606.78	48,239.00
8	Cutting uprooting and clearing jungles including shrubs, water weeds, bushes, trees, plants, upto 30 cm. girth including removing as directed by Engineer-in-charge.	1750.00	Sqm	5.66	9,905.00
Total :-					<b>141,352.00</b>

Rupees One Lakh FourtyOne Thousand Three Hundred FiftyTwo Only

  
18.05.2020

Executive Engineer-I  
Lower Damodar Construction Division


I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address:

Tender Inviting Authority: Executive Engineer - I, Lower Damodar Construction Division, I & W Dte.					
Schedule for the Work:- FPM work on Left Embankment of Amta Channel from Boalia to 58-Gate for length of 6.20 km in Blocks-Shyampur-I & Uluberia-I, P.S. - Shyampur & Uluberia under L.D.C. Sub-Division No IV of Lower Damodar Construction Division during the year 2020-21.					
NIT No:-04/EE-I/LDCD of 2020-21			SI No:-85		
Amount Put To Tender:- Rs.64545.00			Earnest Money:- Rs.1291.00		
Time Allowed :- Upto 31 st Oct'2020					
SI No.	Description of Item	Quantity	Unit	Rate	Amount (in Rs.)
1	Supplying, dressing and stacking at site bamboo pins above 5 cm. diameter and upto 7.5 cm. diameter. (Dia. to be measured at mid length).	450.00	Metre	32.80	14,760.00
2	Driving bamboo pins in standing or flowing water including scaffolding and driving appliances. (a) Where boats are not necessary	300.00	Metre	12.44	3,732.00
3	Supplying, fitting and fixing with iron nails half split bamboo wailing pieces (av. dia. of bamboo not less than 5.0 cm.)	34.00	Metre	24.89	846.00
4	Supplying to site empty cement polythene bags (capacity 50kg) in good condition including stacking, incidental charges etc. all complete (capacity 50 kg).	1850.00	Each	6.79	12,562.00
5	Labour charges for filling empty cement gunny bag / polythene bag(capacity 50 kg) with all kinds of earth (wet or dry), sand or aggregates(stone / brick) and sewing as done in case of cement bags ,( tying with a knot after filling will not be accepted ) , and stacking within a lead of 30 metre as per direction of Engr-in-charge (cost is excluding the cost of any types of filling materials). NB:- Volume of earth/ sand filled bags should not be less than 0.028 cum/ bag.	1850	Each Bag	7.92	14,652.00
6	Extra rate for item no above for each additional lead of 60 metre or part thereof beyond the initial lead of 30 metre.	1850	Each Bag	3.39	6,272.00
7	Dumping in position earth / sand filled gunny / poly bags (capacity 50 kg) within a lead of 30 metre inclusive of all lifts.	1850	Each Bag	3.39	6,272.00
8	Earthwork from borrow pits over existing embankment or for repairs to embankment, closing breaches etc. within an initial lead of 30 metre and lift of 1.50 metre including breaking clods and depositing the same in layers not exceeding 25 cm. and rough dressing etc. complete as per profile.	51.80	Cum.	91.63	4,746.00
9	Extra rate over Item Nos.1.01, 1.02 & 1.03 for all kinds of soil for every additional lead of 30 metres or part thereof beyond the initial lead of 30 metres.	51.80	Cum.	13.57	703.00
Total :-					<b>64,545.00</b>

Rupees SixtyFour Thousand Five Hundred FourtyFive Only

  
 18.05.2020  
 Executive Engineer-I  
 Lower Damodar Construction Division

I do hereby agree to do the above work @ ..... % (at the rate of ..... percent ) Above / At Par / Less than the rate of this schedule.

Signature of Agency:

Address: