



GOVERNMENT OF WEST BENGAL
OFFICE OF THE EXECUTIVE ENGINEERS
LOWER DAMODAR CONSTRUCTION DIVISION
 IRRIGATION AND WATERWAYS DIRECTORATE
 FULESWAR, ULUBERIA, HOWRAH, W.B.- 711316

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Corrigendum Notice No-1 to NOTICE INVITING TENDER NO.06/EE-II/LDCD of 2019-20

Due to some unavoidable circumstances the following amendments has been made in reference to the NIT No.-06/EE-II/LDCD of 2019-20 (Circulated vide memo No.-1206 dated 24.07.2019).

| SI No | Name of Work | Amount put to tender (Rs.) | Earnest Money (Rs.) | Tender Form No. | Time allowed for completion of work | Eligibility of contractor to participate in tender |
|-------|--------------|---|---|-----------------|-------------------------------------|--|
| 4 | No Change | <u>Read As</u> Rs.446173.00 <u>Instead Of</u> Rs.445781.00 | <u>Read As</u> Rs.8923.00 <u>Instead Of</u> Rs.8916.00 | No Change | No Change | No Change |
| 5 | No Change | <u>Read As</u> Rs.399085.00 <u>Instead Of</u> Rs.398965.00 | <u>Read As</u> Rs.7982.00 <u>Instead Of</u> Rs.7979.00 | No Change | No Change | No Change |

All other terms and conditions will remain unchanged.

Sd/-R.N.Chakrabarty
Executive Engineer-II
Lower Damodar Construction Division

Memo no: 1239

Date: 29.07.2019

Copy forwarded for information & wide circulation to the: -

- 1) Chief Engineer (West), I & W Dte, Kanainatsal, P.O. Sripally, Dist. Purba Bardhaman 713103
- 2) Superintending Engineer, Western Circle-I, Jalasampad Bhaban, Salt Lake City, Kolkata-91.
- 3) Sabhadhipati, Howrah Zilla Parishad, Howrah.
- 4) Executive Engineer-I, Lower Damodar Construction Division, Fuleswar, Uluberia, Howrah.
- 5) Executive Engineer, Howrah Irrigation Division, Jalasampad Bhaban, Salt Lake City, Kolkata-91.
- 6) Sub Divisional Officer, Lower Damodar Construction Sub-Division No-I, I & W Dte., Fuleswar, Uluberia, Howrah.
- 7) Sub Divisional Officer, Lower Damodar Construction Sub-Division No-II, I & W Dte., Fuleswar, Uluberia, Howrah.
- 8) Sub Divisional Officer, Lower Damodar Construction Sub-Division No-IV, I & W Dte., Ulughata, Howrah.
- 9) Sub Divisional Officer, Seijberia Irrigation Sub-Division, I & W Dte., Seijberia, 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.

Sd/-R.N.Chakrabarty
Executive Engineer-II
Lower Damodar Construction Division

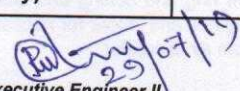
GOVERNMENT OF WEST BENGAL**OFFICE OF THE EXECUTIVE ENGINEERS****LOWER DAMODAR CONSTRUCTION DIVISION****FULESHWAR, ULUBERIA, HOWRAH****NOTICE INVITING TENDER NO. 6/EE-II/LDCD of 2019-20, SL - 4**

Schedule of Items, Quantity, Unit Rate and Amount for the work "Urgent protection work at south bank of Nakole Khal near Nakole Swasam in Block-Shyampur-II, P.S.- Shyampur, Dist.-Howrah of Seijberia Irrigation Sub-Division under Lower Damodar Construction Division."

Amount Put to Tender : Rs. 446173.00
Earnest Money Deposit : Rs. 8923.00
Time Allowed for completion : 30 (Thirty) days.

| SI No | Description of items | Quantity | Rate in Rs | Unit | Amount in Rs |
|-------|--|----------|------------|----------|--------------|
| 1 | Supplying Jhaw / Eucalyptus bullah piles at work site, including dressing and making one end pointed. (iii) 15 cm av. diameter | 605.00 | 245.47 | Metre | 148509.00 |
| 2 | 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. (iii) 15 cm av. diameter | 544.500 | 123.30 | Metre | 67137.00 |
| 3 | 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 10 cm. and less than 15 cm. (i) Jhaw / Eucalyptus. | 120.00 | 117.64 | Metre | 14117.00 |
| 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, A) Beyond 500 metre and upto 1.00 km | 180.00 | 295.24 | Cum | 53143.00 |
| 5 | Supply of Different Materials as per approved specification. Bricks/Jhama/Bats Sorted & stacked at site (f) Brick bats. | 42.86 | 1314.45 | Cum | 56337.00 |
| 6 | Supplying to site empty cement polythene bags (capacity 50kg) in good condition including stacking, incidental charges etc. all complete (capacity 50 kg). | 4425.00 | 6.79 | Each | 30046.00 |
| 7 | 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. | 4425.00 | 7.92 | Each bag | 35046.00 |
| 8 | Labour charge for dumping / laying of Laterite / Stone Boulders 25 kg & above / Shingles / Brick Bats, from stack of worksite with all leads and lifts in water or spreading the same on the slope of the bank of River/Sea or the slope of the embankment or in the River/ Sea bed to an uniform thickness as per direction of the Engineer-in-charge including cost of all accessories and other incidental charges. (d) Brick Bats | 42.86 | 128.96 | Cum | 5527.00 |

| SI No | Description of items | Quantity | Rate in Rs | Unit | Amount in Rs |
|--|--|----------|------------|--------------|------------------|
| 9 | 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. (a) Where boats are not necessary. | 60.00 | 472.84 | Each crate | 28370.00 |
| 10 | 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. | 60.00 | 132.35 | Each | 7941.00 |
| | | | | Total | 446173.00 |
| (Rupees Four Lakh Forty Six Thousand One Hundred Seventy Three only) | | | | | |


 Executive Engineer-II
 Lower Damodar Construction Division
 Fuleshwar, Uluberia, Howrah

I/We do hereby agree to do the above Work @.....(.....) above /below / at par than the Schedule of Rates.

Signature of the contractor

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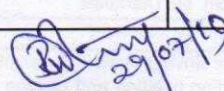
NOTICE INVITING TENDER NO. 6/EE-II/LDCD of 2019-20, SL - 5

Schedule of Items, Quantity, Unit Rate and Amount for the work "Construction of a Wooden Bridge over Alpin Khal at Alpin under Shyampur-I Block, P.S.: Shyampur, Dist: Howrah."

Amount Put to Tender : Rs. 399085.00
 Earnest Money Deposit : Rs. 7982.00
 Time Allowed for completion : 30 (Thirty) days.

| SI No | Description of items | Quantity | Rate in Rs | Unit | Amount in Rs |
|-------|--|----------|------------|----------|--------------|
| 1 | Supplying Jhaw / Eucalyptus bullah piles at work site, including dressing and making one end pointed. (iii) 15.0 cm. av. Diameter | 60.00 | 245.47 | Metre | 14728.00 |
| | (v) 20.0 cm. av. diameter | 156.00 | 345.02 | Metre | 53823.00 |
| 2 | 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. (iii) 15.0 cm. av. Diameter | 40.00 | 123.30 | Metre | 4932.00 |
| | (v) 20.0 cm. av. Diameter | 117.60 | 139.14 | Metre | 16363.00 |
| 3 | 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 10 cm. and less than 15 cm. (i) Jhaw / Eucalyptus. | 122.50 | 217.19 | Metre | 26606.00 |
| 4 | Best Seasoned wood work in shutters, posts, plates, rafters, battens, trusses, beams, purlins, bargas, wheel-guards, running boards, frames etc. including supplying at site, handling, hoisting, fitting & fixing in position excluding the cost of bolt and nuts only but including the cost of nails and screws with cost and carriage of all materials complete as per the direction of the Engineer-in-charge. (The quantum should be corrected upto 3 decimels) (b) Hard Wood (Mahua / Arjun / Tentul etc or similar quality hard wood as approved by the Engineer-in-charge) | 4.333 | 55540.79 | Cum | 240658.00 |
| 5 | Coal tarring with 5% pitch including cost of material and labour complete as per direction of the Engineer-in-charge. b) One Coat | 311.39 | 32.80 | Sqm. | 10214.00 |
| 6 | Supplying at site and fitting & fixing Mild Steel long nuts & bolts etc. complete as per the direction of the Engineer-in-charge. | 111.15 | 85.97 | Kg | 9556.00 |
| 7 | Taking out Jhaw / Eucalyptus piles from river bed or from elsewhere including carrying, stacking materials in the nearest stack yard. (a) Up to 17.5 cm. diameter | 36.80 | 13.35 | Metre | 491.00 |
| 8 | 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). | 294.00 | 32.80 | Metre | 9643.00 |
| 9 | Driving bamboo pins in standing or flowing water including scaffolding and driving appliances. (a) Where boats are not necessary. | 224.00 | 12.44 | Metre | 2787.00 |
| 10 | Supplying, fitting and fixing with iron nails half split bamboo wailing pieces (av. dia. of bamboo not less than 5.0 cm.) | 40.00 | 24.89 | Metre | 996.00 |
| 11 | Supplying to site empty cement polythene bags (capacity 50kg) in good condition including stacking, incidental charges etc. all complete (capacity 50 kg). | 268.00 | 6.79 | Each bag | 1820.00 |

| SI No | Description of items | Quantity | Rate in Rs | Unit | Amount in Rs |
|---|--|----------|------------|--------------|------------------|
| 12 | 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. | 268.00 | 7.92 | Each bag | 2123.00 |
| 13 | Dumping in position earth / sand filled gunny / poly bags (capacity 50 kg) within a lead of 30 metre inclusive of all lifts. | 268.00 | 3.39 | Each bag | 909.00 |
| 14 | 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. | 37.50 | 91.63 | Cum | 3436.00 |
| | | | | Total | 399085.00 |
| (Rupees Three Lakh Ninety Nine Thousand Eighty Five only) | | | | | |


 Executive Engineer-II
 Lower Damodar Construction Division
 Fuleshwar, Uluberia, Howrah

I/We do hereby agree to do the above Work @.....(.....) above /below / at par than the Schedule of Rates.

Signature of the contractor