NIT NO. WBIW/EE/KCDI/NIT 02 OF 2016-17(2nd. Call of WBIW/EE/KCDI/NIT 01 OF 2016-2017) SL. No. 01

Schedule for the work: "M/R to PCC Tile Lining of Goaltore Branch Canal in between Ch.403.00 & Ch.428.00 and Removal of deposited earth in between Ch.0.00 to ch.18.50 of Dy. No.3A of Glt. B.C. under Goaltore Section of K.C. Sub-Divn. No.I under K.C. Divn.

No.I, Amlagora during 2016-17

| SI. No. | Description of Item | Quantity | Unit | Rate (Rs.) | Unit | Amount (Rs.) |
|------------|---|----------|------|---------------|------|-----------------|
| 1 | Cutting and removing ordinary thick or thorny jungles including clearing and depositing the same with all leads and lifts as per direction of the Engineer-in- | | | | 9 | |
| | Charge. | 1783.08 | Sqm. | 10.00 | Sqm. | 17831.00 |
| 2 | Filling all the joints of precast cement concrete blocks with cement mortar (1:3) of 6 mm thick including curing as per direction of the Engineer-in-charge. | 936.96 | Sqm. | 50.00 | Sqm. | 46848.00 |
| 3 | Cement concrete lining with cast in situ blocks in canal bed and slope with 20mm down coarse aggregate (stone chips) including drop walls as per direction and drawing including necessary shuttering, staging and curing with supply and carriage of all materials to site (concrete should be machine mix.) Prop. 1:2:4 | 27.435 | Cum. | 5248.00 | Cum. | 143979.00 |
| 4 | Laying setting in position of the per-cast cement concrete tiles on canal bed & slope as per direction of Engineer – in charge with all lifts & leads and filling all the joints with cement mortar (1:3) of 6 mm thick including curing as per direction & including per-Cast cement concrete tiles to site and also including preparation of sub-grade. i) Preparation of Sub-grade including cutting and filling of earth work not exciding 30 cm depth to proper designed section, watering, hand ramming and fine dressing as per direction of Engineer-in-charge complete. | | | 180.00 | Sqm. | 1170.00 |
| 5 | Dismantling old structure for all heights carefully as directed including removing and disposal of the debris from site and stacking serviceable materials at site as directed with all leads and lifts (Buildings & structure). b) Cement Concrete work | | Cum. | 278.00 | , | 1525.00 |

| SI. No. | Description of Item | Quantity | Unit | Rate (Rs.) | Unit | Amount (Rs.) |
|------------|---|----------|------|---------------|------|-----------------|
| 6 | Earthwork in excavation in the canals / drainage channels / borrowpits / River bed / slope of bank as noted below as per designed section & throwing the spoils in layer of 23 cm. for making banks as per profile or to deposit the same in any other place as wanted by the Engineer-in-Charge within an initial lead of 30 metre and initial lift of 2.00 metre including breaking clods, rough dressing etc. complete as per direction of the Engineer-in-Charge. (Including dewatering as necessary) a) Local soil / soil mixed with moorum or kankar / silt, dry or moist / slushy silt / sticky | | | | | |
| | soil. | 530.64 | Cum. | 77.00 | Cum. | 40859.00 |
| | | | | Total | Rs | 252212.00 |

(Rupees two lakh fifty two thousand two hundred and twelve only)

Ambran Executive Engineer K.C. Division No. I

Amlagora , Paschim Medinipur

Above/Low/At per than the Schedule of Rates attached herewith .

Signature of the Contractor(s)