Item Rate BoQ

Tender Inviting Authority: Commissioner, Thoothukudi City Municipal Corporation

Name of Work :Construction of Storm Water Drain at Abirami Nagar W/E (138059R2493, Length = 267, Vent = 0.45), Abirami Nagar N/S (138059R2494, Length = 135, Vent = 0.45), Abirami Nagar to Tac Back gate W/E (138059R2502, Length = 265, Vent = 0.45), Rajivi nagar Main road (138058R2470, Length = 553, Vent = 0.45), Pillayar Kovil Street W/E (138057S1228, Length = 238, Vent = 0.45), Kakkanji Nager W/E (138057R2468, Length = 344, Vent = 0.45), Thirichendur High Way Aathimarapatti Main Road To Mullakadu Oadi (0, Length = 2000, Vent = 0.9), Thirichendur High Way abirami Nager To Mullakadu Oadi (0, Length = 750, Vent = 0.9).

File No: E1/1526/2022/(Package-8)

| Name of | | | | | |
|-------------|--|--|--|--|--|
| the Bidder/ | | | | | |
| Bidding | | | | | |
| Firm / | | | | | |

PRICE SCHEDULE

(This BOQ template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevent columns, else the bidder is liable to be rejected for this tender. Bidders are allowed to enter the Bidder Name and Values only)

| NUMBER # | TEXT # | NUMBER # | TEXT # | NUMBER | NUMBER # | NUMBER # | TEXT # |
|------------|---|-------------|-----------------------|-------------------------------|---|----------|--------------------------|
| SI. No. | Item Description | Quantity | Units | Estimated Rate in Rs. P | BASIC RATE In Figures To be entered by the Bidder Rs. P | in | TOTAL AMOUNT In Words |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| 1 | HGS SS.20.B. Earth work excavating and depositing on bank with initial lead of 10 m & initial lift of 2m in Hard stiff clay, stiff black cotton, hard red earth, shales, murram, gravel, stoney earth and earth mixed with small size boulders SS.20B | | 1M3 (One cubic metre) | | | 0.00 | INR Zero Only |
| 2 | Plain Cement Concrete 1:4:8 (one cement four fine aggregates and eight coarse aggregates) using 40mm size ISS HBG metal including cost and conveyance of all materials to site and including for the mixing, laying and labour charges and all incidential charges such as water providing etc., complete as per standard specification | | 1M3 (One cubic metre) | | | 0.00 | INR Zero Only |

| 3 | Centering for soffits of RCC slabs of plane surface like lintels, beams ,etc.,including strutting 3m high using mild steel sheets of size 90cm X 60cm X and B.G 10 stiffened with M.S angles of size 25mm X 25mm X 3mm laid over silver Oak (C.W) joists of size 10cm X 6.5cm (spaced at about 90cm c/c)and supported dy casurina props of 10cm to 13cm dia (spaced of 75cm C/C) complying with standard specification and directed | | | | | |
|------|--|----------|------------------------------|--|------|---------------|
| 3.01 | Wall Centering | 16920.00 | 1M2 (One square metre) | | 0.00 | INR Zero Only |
| 3.02 | Slab bottom | 2550.00 | 1M2 (One square metre) | | 0.00 | INR Zero Only |
| 4 | Suppling and fabricating and placing in position MS (or) R.T.S. bar for reinforcement to all RCC works as per the design given including cost of steel and binding wire also in all floors. | | 1Kg (One Kilogram) | | 0.00 | INR Zero Only |

| 5 | Providing and laying in position Standardised | 2270.00 | 1M3 (One | | 0.00 | INR Zero Only |
|---|---|---------|--------------|--|------|---------------|
| | Concrete Mix M-20 Grade in accordance with IS | 0.00 | cubic metre) | | 0.00 | |
| | 456 - 2000 using 20mm and down graded hard | | | | | |
| | broken granite stone jelly for all RCC items of | | | | | |
| | works with minimum cement contenet of 3250Kg/ | | | | | |
| | 10cum and maximum water cement ratio of 0.55 | | | | | |
| | including admixture (Plasticiser / super | | | | | |
| | plasticiser) in recommended proportions as per IS | | | | | |
| | 9103 to accelerate, related setting of concrete, | | | | | |
| | improve workability without imparing strength and | | | | | |
| | durability with about (5.0cum), 7730Kg of 20mm | | | | | |
| | machine crushed stone jelly and with about (3.3) | | | | | |
| | · · · · · · · · · · · · · · · · · · · | | | | | |
| | cum), 5156kg of 10 - 12mm machine crushed | | | | | |
| | stone jelly and with about (4.79cum) 7670 kg of | | | | | |
| | sand, but excluding cost of reinforcement grill and | | | | | |
| | fabricating charges centering and shuttering but | | | | | |
| | including laying, vibrating with mechanical | | | | | |
| | vibrators, finishing, curing, etc and providing | | | | | |
| | fixtures like fan clamps in the RCC floor / roof | | | | | |
| | slabs wherever necessary without claiming extra | | | | | |
| | cost etc., complete complying with standard | | | | | |
| | specification and as directed by the departmental | | | | | |
| | officers - The Coarse and Fine aggregates to be | | | | | |
| | used should comply with the requiremnents of IS | | | | | |
| | staandards. (No separate payment will be made | | | | | |
| | by the Department for the excess usage of | | | | | |
| | materials) | | | | | |
| | | | | | | |
| 6 | Providing and Fixing 63 mm dia (6Kg/SqCm) | 30.00 | 1Rm (One | | 0.00 | INR Zero Only |
| | P.V.C. Pipes in weep holes,the rate includes cost | | Running | | | |
| | of pipe,labour for cutting, packing of concrete | | Metre) | | | |
| | ,transportation etc.,complete as per standard | | | | | |
| | specification | | | | | |
| 7 | Dewatering using 3HP to 7.5HP diesel engine | 275.00 | 1Hrs (One | | 0.00 | INR Zero Only |
| | pumpset including Hire charges, cost of Diesel, | | Hours) | | | |
| | Engine oil, pump | | | | | |
| | operator, labour charges, conveyance of pumpset | | | | | |
| | and fuel to site and back, loading, unloading and | | | | | |
| | any other | | | | | |
| | incidental charges etc., complete. | | | | | |
| | | | - | | | |

| 8 | Supplying and fixing in position 600mm dia FRC manhole cover to suit 600 mm clear opening manhole frame (Extra Heavy Duty) of best approved quality and as per standard specifications etc., Complete. | 200.00 | 1Nos (One Numbers) | | 0.00 INR Zero Only | | |
|----------------------|--|---------|------------------------------|---|--------------------|--|--|
| 9 | Supplying and fixing in position 600mm dia FRC manhole frame to have clear opening of 600mm dia to suit 600mm dia FRC Cover (Extra Heavy Duty) of best approved quality and as per standard specifications etc., Complete. | 200.00 | 1Nos (One Numbers) | | 0.00 INR Zero Only | | |
| 10 | Plain Cement Concrete 1:2:4 (one cement, two fine aggregates and four coarse aggregates) using 20mm size ISS HBG metal including cost and conveyance of all materials to site and including for the mixing, laying and labour charges etc., complete as per standard | 15.00 | 1M3 (One cubic metre) | | 0.00 INR Zero Only | | |
| 11 | Supplying & Fabrication & Placing in position of RCC pre cast slab of 10cm (4") the including all cost and conveyance of all materials to site and including for the mixing, laying and labour charges etc., complete as per standard specification | 67.00 | 1M2 (One Square metre) | | 0.00 INR Zero Only | | |
| 12 | Refilling with excavated earth in layers of 30 cm watered well rammed and consolidatred conforming to standard specification including labour charges as directed by Engineer in Charge | 732.00 | 1M3 (One cubic metre) | | 0.00 INR Zero Only | | |
| 13 | Removal of Excavated Excess Earth away from the site to 2 K.M including loading and transportation charges etc, complete as per standard specification. For 1M3 | 5660.00 | 1M3 (One cubic metre) | | 0.00 INR Zero Only | | |
| Total in Figures | | | | 0 | .00 INR Zero Only | | |
| Quoted Rate in Words | | | Words INR Zero Only | | | | |