SCHEDULE - A

IRUGUR TOWN PANCHAYAT

| | Est. No.: | Sold to : Thiru. | | | | | | | |
|---|---|---|---------------------------|--|--|--|--|--|--|
| | Estimate Amount: Rs.13,00,000 /- | Challan No. | Date. | | | | | | |
| | EMD.Amount : 13000 | | | | | | | | |
| Τe | ender Date & Time: | | | | | | | | |
| | | Schedule of rates and approximate quantities to ac | company the tender for | | | | | | |
| Relaying of cement Concrete Pavement and Construction of Drain At ward No.14, Poosari Palanimalai Devar Street in Irugur Town | | | | | | | | | |
| a) | deductions or additions as provided for in the co | th the lump-sum tender cost at the work is caused but they are conditions of the contract and do not necessarily show the actual ng payment for extras or deductions for omission according to tontract. | al quantities of the work | | | | | | |
| b) | to the actual quantities when the place and fin | sured work it is to be taken out (Not withstanding any customarinished accordingly to the Drawings or as may be ordered timected there with. The rate quoted is for the works in site and content to the content in the | ne to time by the Tow | | | | | | |
| c) | The material required for the works must be supp | plied by the contractor and of the approved quality | | | | | | | |

TENDER SCHEDULE

Name of work

Relaying of cement Concrete Pavement and Construction of Drain At ward No.14, Poosari Palanimalai Dev

Irugur Town Panchayat

Estimate amount Rs.13,00,000 /-

| Sl. No. | Probable Quantity | | | MORTH/ TNDSS No. | Rate | | TT *4 |
|------------|----------------------|----|--|---------------------|------------|----------|--|
| | | | | | In Figures | In Words | Unit |
| 1 | 29.00 | M3 | Dismantling the existing damaged brick work in cement mortar etc. complete. complying with std. specifications. | | | | 1 m ³ (One Cubic Metre) |
| 2 | 55.00 | | Dismantling the existing damaged cement concrete etc. complete. complying with std. specifications. | | | | 1 m³ (One Cubic Metre) |
| 3 | 32.00 | М3 | Plain Cement Concrete 1:4:8 Mix (one part cement, Four part sand and Eight part of aggrigate) using 40mm size ISS HBG metal machine crushed from approved quarry including cost and conveyance of all materials to site, loading and unloading charges and labour charges for mixing, laying and curing etc. complete. Complying with std. specifications. | | | | 1 m³ (One Cubic Metre) |

| 4 | 378.00 | M2 | Supplying and erecting centering for sides and soffits including supports and strutting upto 3.00m height for plane surface such as RCC Slab, Rectangular Beams, Tee (or) ELL Beams, Lintel Bed Block, Slabs, Landing Slabs, Beams Canopy, Side Slab (or) Square (or) Round columns etc., as detailed below with all cross branching using M.S. Sheets of size 80cm x 60cm and B.G. 10 stiffended with welded M.S. Angles of size 25 x 25 x 3mm for boarding laid over silver oak or country wood joints of 10cm to 30cm to dia spaced at 75cm c/c etc., complete complying with standard specifications as directed by departmental officers etc., complete. | | 1 m ² (One square Metre) |
|---|--------|----|---|--|---|
| 5 | 63.00 | M3 | Plain Cement Concrete 1:3:6 Mix (one part cement, three part sand and six part of aggrigate) using 20 mm size ISS HBG metal from approved quarry including cost and conveyance of all materials to site. Loading and unloading charges and labour charges for mixing. Laying and curing etc. complete. Complying with std. specifications.` | | 1 m³ (One Cubic Metre) |
| 6 | 81.00 | M2 | Finishing the top of flooring with granolethic floor finish in cement concrete 1:2:4 mix using 10-12mm ISS metal to 25mm thick including cost and conveyance of all materials to site and all labour charges for mixing, laying, curing etc complete | | 1 m ² (One square Metre) |

| 7 | 16.00 | M2 | Supplying and erecting centering for sides and soffits including supports and strutting upto 3.00m height for plane surface such as RCC Slab, Rectangular Beams, Tee (or) ELL Beams, Lintel Bed Block, Slabs, Landing Slabs, Beams Canopy, Side Slab (or) Square (or) Round columns etc., as detailed below with all cross branching using M.S. Sheets of size 80cm x 60cm and B.G. 10 stiffended with welded M.S. Angles of size 25 x 25 x 3mm for boarding laid over silver oak or country wood joints of 10cm to 30cm to dia spaced at 75cm c/c etc., complete complying with standard specifications as directed by departmental officers etc., complete. | | 1 m ² (One square Metre) |
|---|--------|----|---|--|---|
| 8 | 300.00 | Kg | Supplying fabricating and placing in position of steel rods using TMT. or Ribbed Tor Steel including cost of binding wire, cost of labour charges for fabrication and placing in position etc. Complete. Complying with std. specifications. | | 1 Kg (One kilogramm e) |
| 9 | 4.00 | M3 | Reinforced Cement Concrete 1:1½:3 Mix (One part cement, one and half part sand and three part of aggregate)using 20mm size ISS HBG metal machine crushed from approved quarry including cost and conveyance of all materials to site, loading and unloading charges and labour charges for mixing, laying and curing but excluding cost of reinforcement etc. Complete with std. Specifications. | | 1 m ³ (One Cubic Metre) |

| 10 73.00 | conveyance of all materials to site. Loading and unloading | m ³ (One Cubic Metre) |
|----------|--|--|
|----------|--|--|

CONDITION: Bitumen, Cement and steel will not be supplied by department. Contractors should make his own arrangements.

Junior Engineer Irugur Town Panchayat Coimbatore Zone Assistant Executive Enginee
Town Panchayat
Coimbatore Zone

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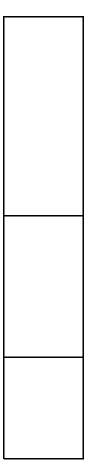
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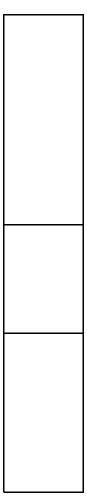
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Amount





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