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Nagar Nigam, Dehra dun

 Fininancial Bid of Construction of Various Plinths for Errection of Transformer & Panel Board.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Sr No | Description | Dimension | Qty | Unit | Rate | Amount. |
| 1 | Excavation work | 1x2.75x2.25x0.30 | 1.86 | Cum |  |  |
| 2.a | PCC work | 2x2.75x0.45x0.075 | 0.19 | Cum |  |  |
| 2.b | PCC work | 2x2.25x0.45x0.075 | 0.15 | Cum |  |  |
| 3.a | Brick Work | 2x2.50x0.90x0.23 | 1.035 | Cum |  |  |
| 3.b | Brick Work | 2x1.54x0.90x0.23 | 0.638 | Cum |  |  |
| 4.a | Plaster | 2x2.50x0.90 | 4.5 | 7 |  |  |
| 4.b | Plaster | 2x2.00x0.90 | 3.6 | Sqm |  |  |
| 5 | Return Earth Filling | 1x1.56x2.04x0.90 | 2.86 | Cum |  |  |
| 6 | RCC | 1x2.5x2x0.15 | 0.75 | Cum |  |  |
| 7.a | TMT Bar 10 sqmm | 26x2x0.60 | 31.35 | Kg |  |  |
| 7.b | TMT Bar 10 sqmm | 21x2.50x0.60 | 31.35 | Kg |  |  |
|  |  |  |  |  |  |  |

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| --- | --- | --- | --- | --- | --- | --- |
| Sr No | Description | Dimension | Qty | Unit | Rate | Amount. |
| 1 | Excavation work | 0.90x0.75x0.30 | 0.2 | Cum |  |  |
| 2 | PCC work | 2x0.90x0.45x0.075 | 0.061 | Cum |  |  |
| 3.a | Brick Work | 2x0.750x0.90x0.23 | 0.31 | Cum |  |  |
| 3.b | Brick Work | 2x0.14x0.90x0.23 | 0.06 | Cum |  |  |
| 4 | PCC work | 0.60x0.90x0.15 | 0.0815 | Cum |  |  |
| 4a | Plaster | 2x0.75x0.90 | 1.35 | Sqm |  |  |
| 4b | Plaster | 2x0.60x0.90 | 1.08 | Sqm |  |  |
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Nagar Nigam, Dehra dun

 Fininancial Bid for Leying of XLPE Aromored Cable of Various Size & SITC of Electrical Panel Board.

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| --- | --- | --- | --- | --- | --- |
| Sr No | Description | Qty | Unit | Rate | Amount. |
| 1 | Supply & Leying of 11 KV, 3X120 sqmm HT aluminum cable armored, XLPE seathed in trench with brick, sand for coushning. | 10 | Mtr |  |  |
| 2 | Supply & Leying of 1100 V,3.5X120 sqmm aluminum cable Armored, XLPE seathed in trench with brick, sand for coushning. 5101(R)(A) | 100 | Mtr |  |  |
| 3 | Supply & Leying of 1100 V,3.5X70 sqmm aluminum cable Armored, XLPE seathed in trench with brick, sand for coushning. (P) | 210 | Mtr |  |  |
| 4 | Supply & Leying of 1100 V,3.5X50 sqmm aluminum cable Armored, XLPE seathed in trench with brick, sand for coushning. (O) | 110 | Mtr |  |  |
| 5 | Supply & Leying of 1100 V,3.5X50 sqmm aluminum cable Armored, XLPE seathed in trench with brick, sand for coushning. (C) | 100 | Mtr |  |  |
| 6 | HT outdoor joint from 70 to 120 sqmm for HT cable. | 2 | Nos |  |  |
|  |  |  |  |  |  |
|  | **Fabrication of outdoor electrical** |  |  |  |  |
| 1 | Distribution panel borard with MS sheet & powder coated. | 1 | Nos |  |  |
| 1.a | Incoming thermal magnetic & micro proceser release MCCB 4 pol 400 Amp (35k) | 1 | Nos |  |  |
| 1.b | Outgoing thermo magnetic proceser MCCB 4 pole 200 Amp  | 1 | Nos |  |  |
| 1.c | Outgoing thermo magnetic proceser MCCB 4 pole 100 Amp | 5 | Nos |  |  |
| 1.d | 4 pole 63 Amp MCCB | 2 | Nos |  |  |
| 1.e | 4 pole single pole MCCB 40 Amp | 4 | Nos |  |  |
| 1.f. | Amp meter, Volt meter with selector switch Supply of factory febriacted, powder coated, | 2 | Set |  |  |
| 2. | MS terminal Box with 200+100 Amps TPN Busbar. Cable End termination of 120 sqmm. | 3 | Nos |  |  |
| 3. | Aluminum armoured XLPE cable with Aluminum Lugs & Cable glands. Cable Eng termination of 70 sqmm. | 2 | Set |  |  |
| 4. | Aluminum armoured XLPE cable with Aluminum Lugs & Cable glands.  | 6 | Set |  |  |
| 5. | EARTHING 600x600x6m G.L full earthing | 2 | Nos |  |  |
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Nagar Nigam, Dehra dun

Fininancial Bid for SITC of 11KV 440 V Transformer.

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| Sr No | Description | Qty | Unit | Rate | Amount. |
| 1 | Supply, Installation, Testing & Commissioning of 11 KV 250 KVA 11000/440 VoltAC, 3 phase. 3 phase & Nutral LT supply. | 1 | Job |  |  |
| 2 | Supply & Errection of swaged MS Tubular pole 9.5 mtr long, with proper concreting & plinth. | 2 | Nos |  |  |
| 3 | Supply, Installation, Testing & Commissioning of 3 phase, 11 KV Gang Operated Switch, with 3 nos 11 kv fuse set. | 1 | Nos |  |  |
| 4 | S@B of 600X600X6mm G.I Plate vertically forearthing with its top at least 3.5 mtr below ground level. Complete in all respect. | 2 | Nos |  |  |
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