

Approved Tender Schedule

Name of the Work : Construction 2 (two) No. of Additional Class
Room

Name of the School: Dalki UP (ME)

G.P. : Barbil Municipality : Barbil Municipality

| | |
|--------------------------|-----------------|
| Estimated Cost in Rs | 16,20,000.00 |
| Amount put to Tender | Rs. 13,92,648/- |
| Class of Contractor | C & D |
| Cost of Tender Paper | Rs. 6000.0 |
| Earnest Money Deposit 1% | Rs. 13,936/- |
| Time of completion | 6 Months |

| | Qty. | Unit | Rate | Amount |
|---|--------|------|--------------------|-----------|
| 1 | 67.12 | cum | @ Rs. 182.80 Rs. | 12269.54 |
| Earth work excavation in hard soil or gravel within 50 mtr initial lead & 1.5 mtr initial lift including rough dressing the trench etc complete as per the direction of the Engineer in charge. | | | | |
| 2 | 81.65 | cum | @ Rs. 959.57 Rs. | 78348.89 |
| Filling foundation & plinth with coarse sand well watered and rammed as per the direction of Engineer in charge etc complete as per direction of Engineer in charge. | | | | |
| 3 | 20.98 | cum | @ Rs. 5216.40 Rs. | 109440.07 |
| P.C.C (1:3:6) in foundation and plinth using 25mm H.G.C.B metal including cost, conveyance, royalty etc complete as per the direction of Engineer in charge. | | | | |
| 4 | 10.37 | cum | @ Rs. 5689.55 Rs. | 59000.63 |
| R.C.C (1:1.5:3) using 12mm H.G.C.B chips including centering & shuttering cost, conveyance, royalty etc complete as per the direction of Engineer in charge. | | | | |
| a | 3.89 | cum | @ Rs. 6043.21 Rs. | 23508.09 |
| Footing | | | | |
| b | 6.72 | cum | @ Rs. 11273.93 Rs. | 75760.81 |
| Plinth beam | | | | |
| c | 2.05 | cum | @ Rs. 9281.64 Rs. | 19027.36 |
| Column & Wall | | | | |
| d | 14.06 | cum | @ Rs. 9748.35 Rs. | 137061.80 |
| Lintel & Sill band | | | | |
| e | 0.88 | cum | @ Rs. 9748.35 Rs. | 8578.55 |
| Roof slab | | | | |
| f | 33.52 | Qntl | @ Rs. 7580.37 Rs. | 254094.00 |
| Chajja | | | | |
| 5 | 16.10 | cum | @ Rs. 4571.15 Rs. | 73595.52 |
| Straightening, cutting, bending, binding of M.S rod or Tor steel, tying up the grills and placing in position including cost of binding wire with all cost conveyance. taxes etc | | | | |
| 6 | TOTAL= | | | |
| Fly ash brick massonary with cement mortar (1:6) in foundation and plinth including cost, conveyance, royalty, taxes of all materials, all labour T & P sundries etc complete as per direction of Engineer in charge. | | | | |

| | | | | | | | | |
|----|---|---------------|-----|---|---------|---------|-----|-----------|
| 7 | Brick work with Fly ash brick with cement mortar (1:6) in superstructure including cost, conveyance, royalty, taxes of all materials, all labour T & P sundries etc complete as per direction of Engineer in charge. | 28.36 | cum | @ | Rs. | 4609.10 | Rs. | 130714.08 |
| 8 | Providing 20 mm thick grading plaster (1:4) over roof slab including cost, conveyance, royalty, curing all etc complete | 121.35 | sqr | @ | 226.45. | Rs. | | 27479.71 |
| 9 | 12mm thick cement plaster with cement mortar (1:6) including cost, conveyance, royalties, taxes etc of all materials, costs of all labour sundries T & P etc complete as per direction of Engineer in charge. (External walls) | 241.29 | sqm | @ | Rs. | 145.24 | Rs. | 35044.96 |
| 10 | 16mm thick cement plaster with cement mortar (1:6) including cost, conveyance, royalties, taxes etc of all materials, costs of all labour sundries T & P etc complete as per direction of Engineer in charge. (Internal walls) | 204.53 | sqm | @ | Rs. | 204.68 | Rs. | 41863.02 |
| 11 | Fixing tiles (vetrified tiles 600mmx600mm) in dados & skirting on 20mm thick bed of the cement mortar (1:4) jointed with neat cement slury mixed with pigments to match the shades of tiles including | 21.59 | sqm | @ | Rs. | 976.45 | Rs. | 21081.56 |
| 12 | Fixing tiles (vetrified tiles 600mmx600mm) in floors treds or steps & landing on 20mm thick bed of the cement mortar (1:4) jointed with neat cement slury mixed with pigments to match the shades of tiles including rubing & polishing with costs conveyance of all materials etc complete as per direction of Engineer in charge. | 103.41 | sqm | @ | Rs. | 976.45 | Rs. | 100974.69 |
| 13 | Primer one coat over plaster surface including all cost, taxes etc complete as per direction of Engineer in charge. Quantity = Item no (8 + 9 - 10) | TOTAL= 567.17 | sqm | @ | Rs. | 60.50 | Rs. | 34313.76 |
| 14 | Finishing wall with water proofing cement paint of approved shade on new work (two coats) to give an even shade including cost of cement paint, including all cost, taxes etc complete as per direction of Engineer in charge. Quantity = Item no 13 | TOTAL= 567.17 | sqm | @ | Rs. | 72.85 | Rs. | 41318.33 |
| 15 | Supplying, fitting and fixing MS Grills, Doors and Windows made out of structural steel flat etc as per direction of Engineer in charge. | TOTAL= 646.84 | Kg | @ | Rs. | 134.09 | Rs. | 86734.78 |

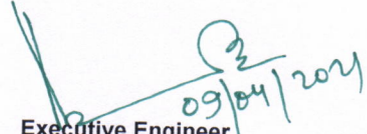
| | | | |
|----|---|-----------------------------------|------------|
| 16 | Priming one coat on new iron work & wood work with all cost of material & labour T & P etc complete as per direction of Engineer in charge. | TOTAL= 43.85 sqm @ Rs. 56.80 Rs. | 2490.68 |
| 17 | Painting two coats with any approved on new wood work / iron work with all cost, of materials and labour, T & P etc completed as per direction of Engineer in charge. Qty same as item no-15 | TOTAL= 43.85 sqm @ Rs. 140.45 Rs. | 6158.73 |
| | | Total in Rs | 1378859.56 |
| 18 | Add 1% Labour welfare cess | Rs. | 13788.60 |
| | | Total money put to tender in Rs | 1392648.16 |
| | | Or Say | 1392648.00 |

(Rupees Thirteen lakhs ninety two thousand six hundred forty eight Only)

Tender Shedule for the project Construction of 2 (two) No. of Additional Class Room at Dalki UP(ME) School under Barbil Municipality is approved for Rs. 13,92,648/- (Rupees Thirteen lakhs ninety two thousand six hundred forty eight) only excluding and GST 12% with 18 items only. GST 12% will be added at the time of Agreement.


Asistant Engineer,
Joda Block, Keonjhar


Block Development Officer
Joda, Kendujhar


Executive Engineer,
DRDA keonjhar