***SCHEDULE “B”***

**PACKAGE NO: 8 (CIVIL WORK)**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **S. No:** | **Item of Work** | **Qty:** | **Rate** | **Unit** | **Amount** |
|  |  |  |  |  |  |
| 1 | Dismantling cement concrete reinforced separating reinforcement form concrete cleaning and straightening the same (S. I No: 20 P. No: 10). | | | | |
|  |  | 163 | @ 5445/- | %Cft | 8875 |
| 2 | Dismantling cement concrete plain 1:3:6 (S. I No: 19 (b) P. No: 10). | | | | |
|  |  | 100 | @ 1306/80 | %Cft | 131 |
| 3 | Removing cement or lime plaster (S. I No: 53 P. No: 13). | | | | |
|  |  | 3550 | @ 121/- | %Sft | 4296 |
| 4 | Dismentling Pacca Brick Work with cement morter |  |  |  |  |
|  |  | 3258 | 1285/63 | %cft | 41886 |
| 5 | Pacca Brick work in foundation with cement morter rtio 1:6 |  |  |  |  |
|  |  | 671 | 11948/36 | %cft | 80173 |
|  |  |  |  |  |  |
| 6 | Pacca brick work in ground floor 1:6 (S. I No: 5 P. No: 21) | | | | |
|  |  | 103 | @ 12674/36 | %Sft | 13055 |
| 7 | Reinforced cement concrete work including all labour and material except the cost of steel reinforcement and its labour for bending and binding which will be paid separately. This rate also includes all kinds of forms moulds: lifting shuttering curing rendering and finishing the exposed surface (including screening and washing of shingle.) (a) R.C work in roof slab, beams columns rafts, lintels and other structural members laid in situ or precast laid in position complete in all respects. (I) Ratio (1 : 2: 4 ) 90 Lbs.cement 2 Cft. Sand 4 Cft. Shingle 1/8" to 1/4" gauge. (S. I No: 6 a i P. No: 17). | | | | |
|  |  | 841 | @ 337/- | P.Cft | 283417 |
| 8 | Fabrication of mild steel reinforcement for cement concrete including cutting, bending, laying in position, making joints and fastenings including cost of binding wire (also includes removal of mild steel (S. I No: 8 (b) P. No: 17) | | | | |
|  |  | 41.299 cwt | @ 5001/70 | P.Cwt | 206565 |
| 9 | Applying floating coat of cement 1/32” thick (S. I No: 14 P. No: 53) | | | | |
|  |  | 3550 | @ 660/- | %Sft | 23430 |
| 10 | Cement plaster 1:4 upto 12’ height ¾ “ thick (S. I No: 11 (c) P. No: 52) | | | | |
|  |  | 3550 | @ 3015/76 | %Sft | 107059 |
| 11 | Cement plaster 1:6 upto 12’ height ½ “ thick (S. I No: 13 (b) P. No: 52) | | | | |
|  |  | 14508 | @ 2206/60 | %Sft | 320134 |
| 12 | Cement plaster 1:4 upto 12’ height 3/8” thick (S. I No: 11 (a) P. No: 52) | | | | |
|  |  | 14508 | @ 2197/52 | %Sft | 318816 |
| 13 | Pacca brick work other than building including striking of joints upto 20 ft height in cement sand ratio 1:6 (S. I No: 7 P. No: 22). | | | | |
|  |  | 8705 | @ 12346/65 | %Cft | 1074776 |
| 14 | Cement concrete plain placing compacting finishing and complete i/c screening and washing stone aggregate without shuttering Ratio: 1:2:4 (SI No: 5 P-16) | | | | |
|  |  | 288 | @ 14429/25 | %Cft | 41556 |
| 15 | Providing and fixing G.I frames / choukhats of size 7” x 2” or 4 ½ “ x 3” for door / window using 20 gauge G.I sheet i/c welded hinges and fixing at site with necessary hold fasts, filling with cement sand slurry of ratio 1:6 and repairing the jambs. The cost also i/c all carriage, tools and plants used in making and fixing (S. I No: 29 P. No: 93). | | | | |
|  |  | 87 | @ 228/90 | P.Rft | 19914 |
|  |  |  |  |  |  |
| 16 | P/L 2” thick topping cement concrete (1:2:4) including surface finishing and dividing into panels (S. I No: 16 (d) P. No: 42). | | | | |
|  |  | 260 | 3275/50 | %Sft | 8516 |
| 17 | First class deodar wood wrought, joinery in doors and windows etc, fixed in position including chowkats hold fasts hinges, iron tower bolts, chocks cleats, handles and cords with hooks etc (S. I No: 7 (b) P. No: 58). | | | | |
|  |  | 150 | @ 902/93 | P.Sft | 135440 |
| 18 | Errection rolled beams | | | | |
|  |  | 3.80 | 186/34 | P.cwt | 708 |
| 19 | S/F T. Iron at site of work | | | | |
|  |  | 3.80 | 3575 | P.Cwt | 13585 |
| 20 | 2nd class tile roofing | | | | |
|  |  | 231 | 7607/25 | %sft | 17573 |
| 21 | Broden Glass |  |  |  |  |
|  |  | 1335 | 70/44 | %sft | 94037 |
|  |  |  |  |  |  |
| 22 | Primary coat of chalk distemper (S. I No: 23 P. No: 54) | | | | |
|  |  | 5630 | @ 442/75 | %Sft | 24927 |
| 23 | Distempering 03 coats (S. I No: 24 (c) P. No: 54) | | | | |
|  |  | 5630 | @ 1079/65 | %Sft | 60784 |
| 24 | Colour wash two coats (S. I No: 25 (b) P. No: 54). | | | | |
|  |  | 26152 | @ 859/90 | %Sft | 224881 |
| 25 | Painting doors and windows (old surface) (S. I No: 4 (c) P. No: 68) | | | | |
|  |  | 241 | @ 1662/21 | %Sft | 5101 |
| 26 | Painting guard bars, gates iron bars gratings, railings including standard braces etc and similar open work (S. I No: 4 (d) P. No: 69) | | | | |
|  |  | 321 | @ 977/40 | %Sft | 4079 |
| 27 | White glazed tiles ¼ “ thick dado jointed in white cement and laid over 1:2 cement sand mortar ¾ “ thick including finishing (S. I No: 37 P. No: 45) | | | | |
|  |  | 431 | @ 28253/61 | %Sft | 121773 |
| 28 | Laying floor of approved with glazed tiles ¼ “ thick in white laid in white cement 1:2 over ¾ “ thick cement mortar 1:2 complete (S. I No: 24 P. No: 43) | | | | |
|  |  | 245 | @ 27678/86 | %Sft | 67813 |
| 29 | Making Fixing steel grated door |  |  |  |  |
|  |  | 140 | 726/72 | p.sft | 101741 |
| 32 | Cement pointing ratio 1:2 |  |  |  |  |
|  |  | 14527 | 1287/44 | %sft | 176292 |
|  |  |  |  |  |  |
|  |  | Total |  | **Total** | **4171157** |

\_\_\_\_\_\_\_\_\_%Above/Below on the rates of CSR.

### EXECUTIVE ENGINEER

**EDUCATION WORKS DIVISION**

**GHOTKI**

**CONTRACTOR**

**W/S & S/F PART “B”**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **S.No:** | **Item of Work** | **Qty:** | **Rate** | **Unit** | **Amount** |
| 1 | P/F squatting type white glazed earthen ware wc pan with cost of flushing cistern with internal fitting and flush pipe with bend and flush pipe with ben & making rquisite number of holes in walls plinth and floor for pipe connection and making good cc 1.2.4. (b) W.C of not less than 19” clear opening between flushing rims and 3 gallons flushing tank with 4” dia C.I trap and C.I thimble. | | | | |
|  |  | 6 Nos: | 6014/80 | Each | 36089 |
| 2 | S/F 4”x4”x4” dia C.I branches of the required degree with access doors rubber washer 1/8” thick and bolts and nuts and extra painting to match the colour of the building. | | | | |
|  |  | 6 Nos: | 704/20 | P.Rft | 4225 |
| 3 | P/F 4” dia C.I plain bend of the required degree i/c extra painting to match the colour of the building (S.No: 10 P. No: 9) | | | | |
|  |  | 6 Nos: | 566/70 | Each | 3400 |
| 4 | Providing and fixing 4:” dia C.I soil and event pipes i/c cutting and fitting and extra painting to match the colour o building (S.No: 1 P. No: 8) | | | | |
|  |  | 36 Nos: | 333/29 | P.Rft | 11998 |
| 5 | Providing RCC pipe with collar (Dedexor equivalent) i.c digging the ranch to required depth and fixing in position i/c cutting, fitting and jointing with maxphlat composition and cement mortar 1.1 and testing with water pressure to ahead of 4 feet a above the top of the height pipe and refilling with excavated staff (S.No.2 P-21) | | | | |
|  | 4” dia | 20.0 | 146/57 | P.Rft | 2931/- |
|  | 6” dia | 100.0 | 199/25 | P.Rft | 19925/- |
| 6 | Providing G.I. Pipe special itc i/c fixing cutting and fitting complete with i/c the cost of cutting trenches upto 2-2” feet deep refilling watering ramming and disposal of surplus earth within one chain inand painging 2 coats of bitumen paint to pipe and special after cleaning and hassain cloth saket in maxpphalt composition wrapped tightly round pipe and testing to pressure head of 200 feet and handing | | | | |
|  | ½ ” dia | 80.0 | 73/21 | P.Rft | 5857 |
|  | ¾ ” dia | 250.0 | 95/79 | P.Rft | 23925 |
|  | 1” dia | 95 | 128/55 | P.Rft | 12212 |
| 7 | Providing and handle valves china ¾” Thick (S.No: 7 P. No: 14) | | | | |
|  |  | 6 | 271/92 | Each | 1632 |
| 8 | S.F long bib cock of superior quality with C.P head ½ “ concealed dia (S.I No.3 P-13) | | | | |
|  |  | 6 | 337/92 | Each | 2028 |
| 9 | P/F position C.P bib cock (S.I No.7 P-14) | | | | |
|  |  | 6 | 478/28 | Each | 2870 |
| 10 | P/F 4” dia C.I terminal guard i/c extra painting to match the colour of the building. | | | | |
|  |  | 6 | @ 389/70 | Each | 2218 |
| 11 | S/F Fiber glass tank of approved quality and design and wall thickness as specified i/c cost of nuts and balts fixing in platform of cc 1.3.6 and making connections for inlet and out let over flow pipe etc complete 250 gallons (S. No: 3 (a) P. No: 21) | | | | |
|  |  | 2 | 21989/61 | Each | 43989 |
| 12 | Add extra labour for concealed G.I Pipe | | | | |
|  | ½ “ dia | 80.0 | 7/82 | P.Rft | 626 |
|  | ¾ “ dia | 250.0 | 8/45 | P.Rft | 213 |
|  |  |  |  | **Total** | **174138** |
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(Part B) \_\_\_\_\_\_\_\_\_%Above/Below on the rates of CSR.

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**EDUCATION WORKS DIVISION**

**GHOTKI**

**CONTRACTOR**