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| --- |
| **BILL OF QUANTITIES** |
| Description & Rate of items based on Schedule/ Market (offered Rates). |

**M/R TO A.R.F. COMPLEX & SOIL TESTING LABORTARY @ GHOTKI.**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| S.NO: | NAME OF ITEM. | QUANTITY. | RATE. | UNIT. | AMOUNT. |

**PART “A(I) BUILDINGS SCHEDULE ITEMS.**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 1/- | Removing cement or lime plaster. (S.I.No: 53 P- 13 ). | | | | |  |  |
|  |  | TOTAL:- | 443 | SFT | 60/50 | %SFT | 268/- |

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| 2/- | Dismantling 2nd Class Tiles roofing. (S.I.No:22(b) P-11). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  | TOTAL:- | 443 | CFT | 378/13 | %CFT | 1675/- |

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| 3/- | Dismantling rolled steel beams iron rails. (S.I.No:42 P-134). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | 17.67 | CWT | 126/04 | P.CWT | 2227/- |

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| 4/- | Removing door with chowkats. (S.I.No:33(a+b) P-12). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  | Door. |  | 01 | No. | 142/18 | EACH | 142/- |

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|  | Window. |  | 01 | No. | 102/85 | EACH | 103/- |

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| 5/- | Dismantling brick work in lime or cement mortar (S.I.No:13 P-10). | | | | |  |  |
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|  |  |  | 282 | CFT | 1285/63 | %CFT | 3625/- |

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| 6/- | Removing cement or lime plaster. (S.I.No: 53 P- 13 ). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | **465** | **SFT** | **121/-** | **%SFT** | **533/-** |

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| 7/- | Dismantling Cement concrete plain (1:2:4). (S.I.No:19© P-10). |  |  |

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|  |  |  | **147** | **SFT** | 3327/50 | %SFT | 4891/- |

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| 8/- | Reinforcement Cement concrete work in ratio (1:2:4)  (S.I.No:6(a(i)P- 16). | | | | |  |  |
|  |  | TOTAL:- | 11 | SFT | 337/00 | P.CFT | 3707/- |

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| 9/- | Fabrication of Mild steel. (S.I.No:8(b) P-17). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | 0.61 | CWT | 5001/70 | P.CWT | 3051/- |

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| 10/- | Applying floating coat of cement 1/32” thick. (S.I.No:14 P-53). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | 465 | SFT | 660/00 | %SFT | 3069/- |

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| 11/- | Cement plaster (1:4) upto 20’ height ¾” thick. (S.I.No:14 P-53). | | | | |  |  |
|  |  |  | **465** | **SFT** | **3015/76** | **%SFT** | **14023/-** |

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| 12/- | Supplying R.S. Girders 8”x4”x3/8” size. |  |  |

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|  |  |  | **3.58** | **CWT** | **3850/-** | **P.CWT** | **17906/-** |

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| 13/- | Supplying T.Iron 2”x2”x1/4” size. | | | | |  |  |
|  |  |  | **14.08** | **CWT** | **3575/-** | **P.CWT** | **70424/-** |

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| 14/- | Errection of rolled steel beams or old rails in roofs etc erection and fixing in position (S.I.No:6 P-91). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | 14.08 | CWT | 186/34 | P.CWT | 2624/- |

Page No.2.

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| S.NO: | NAME OF ITEM. | QUANTITY. | RATE. | UNIT. | AMOUNT. |

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| 15/- | Second class tile roofing of 4” earth and 1” mud plaster with Gobri leeping over ½” thick cement plaster (1:6) with 34 Lbs of hot bitumen coating sand blinded, provided over one layer of 12”x16”x2” tiles laid in (1:6) cement mortar i/c (1:2) cement pointing under neath of tiles complete i/c curring etc. (S.I.No:2 P-33). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | 443 | CFT | 7607/25 | %CFT | 33700/- |

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| 16/- | Providing and laying single per layer of polythen sheet 0.13 mm thick for water proffing as per specification and instruction of engineer incharge. (S.I.No:38 P-38). | | | | |  |  |
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|  |  |  | 443 | SFT | 10/70 | P.SFT | 4740/- |

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| 17/- | Earth work on small rain water drains along canal banks, roads and plartation drains, dressed etc complete. (S.I.No:17 P-4). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | 04 | Nos. | 287/38 | EACH | 1150/- |

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| 18/- | Providing and fixing G.I. frames chowkats of size 7”x2” or 4-1/2” x 3” door using 20 gauge G.I. sheet i/c welded hinges and fixing at site with nassary hold fats, filling with cement sand slurry of ratio (1:6) and repairing. (S.I.No:28+29 P-93). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  | A)Doors. |  | 17 | RFT | 228/90 | P.RFT | 3891/- |

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|  | B)Windows. |  | 05 | RFT | 240/50 | P.RFT | 1203/- |

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| 19/- | Pacca brick work in Ground floor (1:6) sand mortar. (S.I.No:5(e) P-21). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  | TOTAL:- | 306 | CFT | 12674/36 | %CFT | 38784/- |

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| 20/- | Pacca brick work in other than building. (S.I.No:7(i+e) P-22). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | 65 | CFT | 12346/65 | %CFT | 8025/- |

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| 21/- | Cement plaster (1:6) upto 20’ ft height ½” thick. (S.I.No:13(b) P-52). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  | TOTAL:- | 877 | SFT | 2206/60 | %SFT | 19352/- |

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| 22/- | Cement plaster (1:4) upto 20’ height 3/8” thick. (S.I.No:11(c) P-52). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | 877 | SFT | 2197/52 | %SFT | 19272/- |

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| 23/- | First class deodar wood wrought joinery indoors and windows etc fixed in position i/c chowkats hold fats hinges iron tower bolts chowkats cleats haindles and cords with hooks etc complete Deodar paneled or paneled and glazed, or fully glazed.= b) 1-3/4”thick. Only shutters. (S.I.No:7(b) P-58). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  | TOTAL:- | 24 | SFT | 902/93 | P.SFT | 21670/- |

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| 24/- | Providing and fixing iron steel grill using sotick square bars of size ½”x1/2” placed at 4” i/c and frame of flat iron patti or ¾”x3/4” i/c circle shape at 1.0 a part equvalant. (S.I.No:30 P-94). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  | TOTAL:- | 99 | SFT | 194/16 | P.SFT | 19222/- |

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| 25/- | Cement concrete plain (1:2:4). (S.I.No:5(f) P-16). | | | | |  |  |
|  |  |  | 76 | CFT | 14429/25 | %CFT | 10966/- |

Page No.3.

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| S.NO: | NAME OF ITEM. | QUANTITY. | RATE. | UNIT. | AMOUNT. |

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| 26/- | Providing and laying 1” thick C.C. topping (1:2:4) i/c surface finishing and dividing into panels. (S.I.No:16© P-42). | | | | |  |  |
|  | Flooring 2”thick. |  |  |  |  |  |  |
|  |  |  | 417 | SFT | 3275/50 | %SFT | 13659/- |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 27/- | Galvanized wire gauze fixed to chowkats with ¾” deodar strick and screws. (S.I.No:14(d) P-60). | | | | |  |  |
|  | Window. |  | 99 | SFT | 190/72 | P.SFT | 18881/- |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 28/- | Primary coat oc chalk under distemper. (S.I.No:23 P-54). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  | TOTAL:- | 1342 | SFT | 442/75 | %SFT | 5942/- |

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| 29/- | White washing three coats. (S.I.No:26© P-54). | | | | |  |  |
|  |  | TOTAL:- | 443 | SFT | 859/90 | %SFT | 3809/- |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 30/- | Distempering three coats. (S.I.No:24© P-54). | | | | |  |  |
|  |  |  | 2059 | SFT | 1079/65 | %SFT | 22230/- |

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| 31/- | Colour washing two coats. (S.I.No:25(b) P-54). | | | | |  |  |
|  |  |  | 1422 | SFT | 859/90 | %SFT | 12228/- |

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| 32/- | Painting doors and windows any type two coats. (S.I.No:4(c+i+ii) P-68). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  | TOTAL:- | 524 | SFT | 1160/06 | %SFT | 6079/- |

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| 33/- | Preparing surface and painting sashes fan light glazed or gauzed doors and type two coats new. (S.I.No:5(b(i+ii) P-69). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | 198 | SFT | 896/39 | %SFT | 1775/- |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 34/- | Preparing surface and painting guard bars gates of iron bars grating, railings i/c standards braces etc and similar open work. Two coats.  (S.I.No:5(d) i+ii P- ) | | | | |  |  |
|  |  | TOTAL:- | 198 | SFT | 896/39 | %SFT | 1775/- |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 35/- | Making and fixing cleats for doors and windows i/c hinges and screws. (S.I.No:29(a) P-62). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | 17 | Nos. | 184/23 | EACH | 3132/- |

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|  |  | **PART “A” BUILDINGS SCHEDULE ITEMS TOTAL RS:-** | **3,99,753/-** |

**PART “B” W/S & S/F SCHEDULE ITEMS.**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 1/- | Providing and fixing squatting type white glazed earthen ware W.C. pan with front flush inlet and complete with i/c the cost of flushing cistern with internal fitting and flush pipe with bend and making requisite number of holes in walls plinth and floor for pipe connection and maing good in cement concrete (1:2:4). (Foreign Equivalent). A) W.C. Pan 23” and low level earthen ware flush tank 3 gallons.(i) with 4” dia C.I. trap. (S.I.No:2(a+i) P-1). | | | |  |  |  |
|  |  |  | 1 | No. | 5728/80 | EACH | 5729/- |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 2/- | Providing & fixing24”x18” lavatory basin in white glazed earthenware complete.(S.I.No:8 P-3). | | | |  |  |  |
|  |  |  | 02 | Nos. | 4253/70 | EACH | 8507/- |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 3/- | Add extra for labour for providing and fixing earthe ware etc complete. (S.I.No:9 P-3). | | | |  |  |  |
|  |  |  | 02 | Nos. | 938/47 | EACH | 1877/- |

Page No.4.

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| S.NO: | NAME OF ITEM. | QUANTITY. | RATE. | UNIT. | AMOUNT. |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 4/- | Providing andc fixing 6”x2” or 6”x3” C.I. floor trap of the approved self cleaning design with a C.I scrwed down gritting with or without a vent arm complete with and i/c making requisite number of holes in wall plinth and floor for pipe connection and making good in C.C. (1;2:4).(S.I.No:20 P-6). | | | | |  |  |
|  |  |  | 06 | Nos. | 2042/43 | EACH | 12255/- |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 5/- | P/F in position nylon connection complete with ½” dia brass stop cock with pair of brass nuts and lining jointing to nylon connection.. (S.I.No:23 P-6). | | | |  |  |  |
|  |  |  | 02 | Nos. | 447/15 | EACH | 849/- |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 6/- | Providing and fixing 4” dia C.I. soil and vent pipe i/c cutting and fitting and extra painting to match the colour of the building. (S.I.No:1 P-9). | | | |  |  |  |
|  | 4” dia. | 2x22.50 | 45 | RFT | 333/29 | P.RFT | 14998/- |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 7/- | Providing and fixing 4”x4x4” dia C.I. branches of the required degree with access doors rubber. (S.I.No:5 P-9). | | | |  |  |  |
|  |  |  | 03 | Nos. | 270/60 | EACH | 812/- |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 8/- | Providing and fixing 4” dia C.I. plain bend of the required degree including extra painting to match the colour of the building. (S.I.No:10 P-10). | | | |  |  |  |
|  |  |  | 6 | Nos. | 566/70 | EACH | 3400/- |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 9/- | Providing and fixing 4” dia C.I. terminal guard including extra painting to match the colour of the building. (S.I.No:11 P-10). | | | |  |  |  |
|  |  |  | 02 | Nos. | 389/70 | EACH | 779/- |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 10/- | Providing G.I. pipes and special etc clamps etc i/c fixing cutting and fitting complete with and i/c the cost of breaking through walls and roof making good etc painting two coats after cleaning the pipe etc with white zink paint with pigment to match the colour of the building and testing with water to a pressure head of 200 feet and handling. (S.I.No: 1 P-11). | | | |  |  |  |
|  | a)1/2” dia. | 2x15.0 | 30 | RFT | 73/21 | P.RFT | 2196/- |

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|  | b)3/4” dia. | 2x15.0 | 30 | RFT | 95/79 | P.RFT | 2874/- |

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|  | c)1” dia. | 2x10.0 | 20 | RFT | 128/55 | P.RFT | 2571/- |

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| --- | --- | --- | --- | --- | --- | --- | --- |
|  | d)1-1/4” dia. | 1x43.0 | 43 | RFT | 153/19 | P.RFT | 6587/- |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 11/- | Supplying and fixing in position brass bib cocks.  (S.I.No:1(i)(a) P-16). | | | |  |  |  |
|  |  |  | 04 | Nos. | 299/42 | EACH | 1198/- |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 12/- | Providing and fixing Handle valve (China). (S.I.No:5 P-7). | | | |  |  |  |
|  | a) 3/4” dia. |  | 02 | Nos. | 271/92 | EACH | 544/- |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 13/- | Supplying and fixing long bib cocks of superior quality with C.P. head ½” dia (S.I.No:1b-b P-19). | | | |  |  |  |
|  |  |  | 02 | Nos. | 1109/46 | EACH | 2219/- |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 14/- | Supplying and fixing wash basin mixture of superior quality with C.P. head ½” dia. (S.I.No:14(a) P-19). | | | |  |  |  |
|  |  |  | 02 | Nos. | 2882/00 | EACH | 5764/- |

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|  |  | **PART “B” W/S & S/F SCHEDULE ITEMS TOTAL RS:-** | **1,17,214/-** |

Page No.5.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| S.NO: | NAME OF ITEM. | QUANTITY. | RATE. | UNIT. | AMOUNT. |

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| --- | --- | --- | --- | --- | --- | --- |
| PART "A" | | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_%Above/Below Buildings Schedule Items | | | **Total Rs:-** |  |
| PART "B" | | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_%Above/Below W/S & S/F: Schedule Items | | | **Total Rs:-** |  |
|  |  |  |  |  | **G. Total Rs:-** |  |

|  |  |  |
| --- | --- | --- |
| CONTRACTOR |  | EXECUTIVE ENGINEER  PROVINCIAL BUILDINGS DIVISION  SUKKUR |

|  |
| --- |
| **BILL OF QUANTITIES** |
| Description & Rate of items based on Schedule/ Market (offered Rates). |

**M/R TO GRAIN GODOWN GHOTKI NEAR NATIONAL HIGHWAY (05 NOS).**

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|  |  |  |  |  |  |
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| S.NO: | NAME OF ITEM. | QUANTITY. | RATE. | UNIT. | AMOUNT. |

**PART “A” BUILDINGS SCHEDULE ITEMS.**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 1/- | Dismantling Cement Concrete Plain (1:3:6). (S.I.No:19(b) P-10). | | | | |  |  |
|  |  |  | **195** | **CFT** | **1306/80** | **%CFT** | **2548/-** |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 2/- | Excavation in foundation of Building Bridges and other structures including dag belling dressing, refilling around structure with excavated earth watering and ramming lead upto 5’ ft: ( In ordinary soil).  (S.I.NO:18(b) P-4). | | | | |  | |  |
|  |  |  | **450** | **CFT** | **3176/25** | | **%OCFT** | **1429/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 3/- | Cement concrete brick or stone ballast 1-1/2” to 2” gauge Ratio(1:4:8).  (S.I.No:4(b) P-14). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | **99** | **CFT** | **9416/28** | **%CFT** | **9322/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 4/- | Cement concrete plain i/c placing compacting finishing curring complete (1:2:4). (S.I.No:5 P-15). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | **500** | **CFT** | **14429/25** | **%CFT** | **72146/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 5/- | Erection and removal of centering for R.C.C. or Plain C.C. works of deodar wood (2nd: C;ass) for partal wood (b)(ii) Vertical. (S.I.No:19(b+ii) P-18). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | **1000** | **SFT** | **3127/41** | **%SFT** | **31274/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 6/- | Cement plaster 1:4 upto 20’height1/2” thick. (S.I.No:11 P-52). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | **1000** | **SFT** | **2206/60** | **%SFT** | **22066/-** |
|  |  |  |  |  |  |  |  |
| 7/- | Cement plaster 1:4 upto 20’height3/8” thick. (S.I.No:11(b) P-51). | | | | |  |  |
|  |  |  | **1000** | **SFT** | **2197/52** | **%SFT** | **21975/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 8/- | Filling watering ramming earth under floor with surplus earth from foundation lead upto one chain and lift upto 5’feet. (S.I.No:21 P-5). | | | | |  |  |
|  |  |  | **300** | **CFT** | **1512/50** | **%OCFT** | **454/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 9/- | Cement concrete brick or stone ballast 1 ½” to 2” guage ratio (1:6:12). (S.I.No: 4 -d P-14). | | | | |  |  |
|  |  |  | **750** | **CFT** | **8122/95** | **%CFT** | **60922/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 10/- | Supplying and fixing sand under floorand plugging in to walls. (S.I.No:29P-26). | | | | |  |  |
|  |  |  | **750** | **CFT** | **1141/25** | **%CFT** | **8559/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 11/- | Add extra lead for 6 Miles. | | | | |  |  |
|  |  |  | **750** | **CFT** | **771/96** | **%CFT** | **5790/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 12/- | Providing and fixing cement paving blocks flooring having size of 197x97x80(mm) of city quddral cobble shape with natural colors having strength b/w 5000 PSI to 8500 PSI i/c filling the joints with hill sand and laying in specification manner/ pattern and design etc complete (S.I.No:73 P-50). | | | | |  |  |
|  |  |  | **1200** | **SFT** | **223/97** | **P.SFT** | **268764/-** |

Page No.2.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| S.NO: | NAME OF ITEM. | QUANTITY. | RATE. | UNIT. | AMOUNT. |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 13/- | Providing and fixing cement paving blocks flooring having size of 197x97x80(mm) of city quddral cobble shape with paigmentsed having strength b/w 5000 PSI to 8500 PSI i/c filling the joints with hill sand and laying in specification manner/ pattern and design etc complete (S.I.No:77 P-50). | | | | |  |  |
|  |  |  | **300** | **SFT** | **248/17** | **P.SFT** | **74451/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 14/- | Primary coat of chalk under distemper.(S.I.No:23 P-54). | | | | |  |  |
|  |  |  | 500 | SFT | **393/25** | **%SFT** | **9166/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 15/- | Distempering three coats. (S.I.No:24(c) P-54). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | **500** | **SFT** | **1079/65** | **%SFT** | **5398/-** |

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **PART “A” BUILDINGS SCHEDULE ITEMS FOR 100 SFT TOTAL RS:-** | **5,94,264/-** |
|  |  | **For 100 SFT Rs:5,94,264/- / 100 = 5942/64 x 92.71 SFT TOTAL RS:-** | **5,50,942/-** |

|  |  |  |  |
| --- | --- | --- | --- |
| PART "A" | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_%Above/Below Buildings Schedule Items | **Total Rs:-** |  |

|  |  |  |
| --- | --- | --- |
| CONTRACTOR |  | EXECUTIVE ENGINEER  PROVINCIAL BUILDINGS DIVISION  SUKKUR |

|  |
| --- |
| **BILL OF QUANTITIES** |
| Description & Rate of items based on Schedule/ Market (offered Rates). |

**M/R TO GRAIN GODOWN GHOTKI NEAR NATIONAL HIGHWAY (05 NOS).**

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|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| S.NO: | NAME OF ITEM. | QUANTITY. | RATE. | UNIT. | AMOUNT. |

**PART “A” BUILDINGS SCHEDULE ITEMS.**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 1/- | Dismantling Cement Concrete Plain (1:3:6). (S.I.No:19(b) P-10). | | | | |  |  |
|  |  |  | **195** | **CFT** | **1306/80** | **%CFT** | **2548/-** |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 2/- | Excavation in foundation of Building Bridges and other structures including dag belling dressing, refilling around structure with excavated earth watering and ramming lead upto 5’ ft: ( In ordinary soil).  (S.I.NO:18(b) P-4). | | | | |  | |  |
|  |  |  | **450** | **CFT** | **3176/25** | | **%OCFT** | **1429/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 3/- | Cement concrete brick or stone ballast 1-1/2” to 2” gauge Ratio(1:4:8).  (S.I.No:4(b) P-14). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | **99** | **CFT** | **9416/28** | **%CFT** | **9322/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 4/- | Cement concrete plain i/c placing compacting finishing curring complete (1:2:4). (S.I.No:5 P-15). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | **500** | **CFT** | **14429/25** | **%CFT** | **72146/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 5/- | Erection and removal of centering for R.C.C. or Plain C.C. works of deodar wood (2nd: C;ass) for partal wood (b)(ii) Vertical. (S.I.No:19(b+ii) P-18). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | **1000** | **SFT** | **3127/41** | **%SFT** | **31274/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 6/- | Cement plaster 1:4 upto 20’height1/2” thick. (S.I.No:11 P-52). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | **1000** | **SFT** | **2206/60** | **%SFT** | **22066/-** |
|  |  |  |  |  |  |  |  |
| 7/- | Cement plaster 1:4 upto 20’height3/8” thick. (S.I.No:11(b) P-51). | | | | |  |  |
|  |  |  | **1000** | **SFT** | **2197/52** | **%SFT** | **21975/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 8/- | Filling watering ramming earth under floor with surplus earth from foundation lead upto one chain and lift upto 5’feet. (S.I.No:21 P-5). | | | | |  |  |
|  |  |  | **300** | **CFT** | **1512/50** | **%OCFT** | **454/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 9/- | Cement concrete brick or stone ballast 1 ½” to 2” guage ratio (1:6:12). (S.I.No: 4 -d P-14). | | | | |  |  |
|  |  |  | **750** | **CFT** | **8122/95** | **%CFT** | **60922/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 10/- | Supplying and fixing sand under floorand plugging in to walls. (S.I.No:29P-26). | | | | |  |  |
|  |  |  | **750** | **CFT** | **1141/25** | **%CFT** | **8559/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 11/- | Add extra lead for 6 Miles. | | | | |  |  |
|  |  |  | **750** | **CFT** | **771/96** | **%CFT** | **5790/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 12/- | Providing and fixing cement paving blocks flooring having size of 197x97x80(mm) of city quddral cobble shape with natural colors having strength b/w 5000 PSI to 8500 PSI i/c filling the joints with hill sand and laying in specification manner/ pattern and design etc complete (S.I.No:73 P-50). | | | | |  |  |
|  |  |  | **1200** | **SFT** | **223/97** | **P.SFT** | **268764/-** |

Page No.2.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| S.NO: | NAME OF ITEM. | QUANTITY. | RATE. | UNIT. | AMOUNT. |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 13/- | Providing and fixing cement paving blocks flooring having size of 197x97x80(mm) of city quddral cobble shape with paigmentsed having strength b/w 5000 PSI to 8500 PSI i/c filling the joints with hill sand and laying in specification manner/ pattern and design etc complete (S.I.No:77 P-50). | | | | |  |  |
|  |  |  | **300** | **SFT** | **248/17** | **P.SFT** | **74451/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 14/- | Primary coat of chalk under distemper.(S.I.No:23 P-54). | | | | |  |  |
|  |  |  | 500 | SFT | **393/25** | **%SFT** | **9166/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 15/- | Distempering three coats. (S.I.No:24(c) P-54). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | **500** | **SFT** | **1079/65** | **%SFT** | **5398/-** |

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **PART “A” BUILDINGS SCHEDULE ITEMS FOR 100 SFT TOTAL RS:-** | **5,94,264/-** |
|  |  | **For 100 SFT Rs:5,94,264/- / 100 = 5942/64 x 66.25 SFT TOTAL RS:-** | **3,93,700/-** |

|  |  |  |  |
| --- | --- | --- | --- |
| PART "A" | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_%Above/Below Buildings Schedule Items | **Total Rs:-** |  |

|  |  |  |
| --- | --- | --- |
| CONTRACTOR |  | EXECUTIVE ENGINEER  PROVINCIAL BUILDINGS DIVISION  SUKKUR |

|  |
| --- |
| **BILL OF QUANTITIES** |
| Description & Rate of items based on Schedule/ Market (offered Rates). |

**M/R TO GRAIN GODOWN @ MIRPUR MATHELO (07 NOS).**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| S.NO: | NAME OF ITEM. | QUANTITY. | RATE. | UNIT. | AMOUNT. |

**PART “A” BUILDINGS SCHEDULE ITEMS.**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 1/- | Dismantling Cement Concrete Plain (1:3:6). (S.I.No:19(b) P-10). | | | | |  |  |
|  |  |  | **195** | **CFT** | **1306/80** | **%CFT** | **2548/-** |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 2/- | Excavation in foundation of Building Bridges and other structures including dag belling dressing, refilling around structure with excavated earth watering and ramming lead upto 5’ ft: ( In ordinary soil).  (S.I.NO:18(b) P-4). | | | | |  | |  |
|  |  |  | **450** | **CFT** | **3176/25** | | **%OCFT** | **1429/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 3/- | Cement concrete brick or stone ballast 1-1/2” to 2” gauge Ratio(1:4:8).  (S.I.No:4(b) P-14). | | | | |  |  |
|  |  |  | **99** | **CFT** | **9416/28** | **%CFT** | **9322/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 4/- | Cement concrete plain i/c placing compacting finishing curring complete (1:2:4). (S.I.No:5 P-15). | | | | |  |  |
|  |  |  | **500** | **CFT** | **14429/25** | **%CFT** | **72146/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 5/- | Erection and removal of centering for R.C.C. or Plain C.C. works of deodar wood (2nd: C;ass) for partal wood (b)(ii) Vertical. (S.I.No:19(b+ii) P-18). | | | | |  |  |
|  |  |  | **1000** | **SFT** | **3127/41** | **%SFT** | **31274/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 6/- | Cement plaster 1:4 upto 20’height1/2” thick. (S.I.No:11 P-52). | | | | |  |  |
|  |  |  | **1000** | **SFT** | **2206/60** | **%SFT** | **22066/-** |
|  |  |  |  |  |  |  |  |
| 7/- | Cement plaster 1:4 upto 20’height3/8” thick. (S.I.No:11(b) P-51). | | | | |  |  |
|  |  |  | **1000** | **SFT** | **2197/52** | **%SFT** | **21975/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 8/- | Filling watering ramming earth under floor with surplus earth from foundation lead upto one chain and lift upto 5’feet. (S.I.No:21 P-5). | | | | |  |  |
|  |  |  | **300** | **CFT** | **1512/50** | **%OCFT** | **454/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 9/- | Cement concrete brick or stone ballast 1 ½” to 2” guage ratio (1:6:12). (S.I.No: 4 -d P-14). | | | | |  |  |
|  |  |  | **750** | **CFT** | **8122/95** | **%CFT** | **60922/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 10/- | Supplying and fixing sand under floorand plugging in to walls. (S.I.No:29P-26). | | | | |  |  |
|  |  |  | **750** | **CFT** | **1141/25** | **%CFT** | **8559/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 11/- | Add extra lead for 6 Miles. | | | | |  |  |
|  |  |  | **750** | **CFT** | **771/96** | **%CFT** | **5790/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 12/- | Providing and fixing cement paving blocks flooring having size of 197x97x80(mm) of city quddral cobble shape with natural colors having strength b/w 5000 PSI to 8500 PSI i/c filling the joints with hill sand and laying in specification manner/ pattern and design etc complete (S.I.No:73 P-50). | | | | |  |  |
|  |  |  | **1200** | **SFT** | **223/97** | **P.SFT** | **268764/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 13/- | Providing and fixing cement paving blocks flooring having size of 197x97x80(mm) of city quddral cobble shape with paigmentsed having strength b/w 5000 PSI to 8500 PSI i/c filling the joints with hill sand and laying in specification manner/ pattern and design etc complete (S.I.No:77 P-50). | | | | |  |  |
|  |  |  | **300** | **SFT** | **248/17** | **P.SFT** | **74451/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 14/- | Primary coat of chalk under distemper.(S.I.No:23 P-54). | | | | |  |  |
|  |  |  | 500 | SFT | **393/25** | **%SFT** | **9166/-** |

Page No.2.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| S.NO: | NAME OF ITEM. | QUANTITY. | RATE. | UNIT. | AMOUNT. |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 15/- | Distempering three coats. (S.I.No:24(c) P-54). | | | | |  |  |
|  |  |  | **500** | **SFT** | **1079/65** | **%SFT** | **5398/-** |

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **PART “A” BUILDINGS SCHEDULE ITEMS FOR 100 SFT TOTAL RS:-** | **5,94,264/-** |
|  |  | **For 100 SFT Rs:5,94,264/- / 100 = 5942.64 x 64.79 SFT SFT TOTAL RS:-** | **3,85,824/-** |

|  |  |  |  |
| --- | --- | --- | --- |
| PART "A" | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_%Above/Below Buildings Schedule Items | **Total Rs:-** |  |

|  |  |  |
| --- | --- | --- |
| CONTRACTOR |  | EXECUTIVE ENGINEER  PROVINCIAL BUILDINGS DIVISION  SUKKUR |

|  |
| --- |
| **BILL OF QUANTITIES** |
| Description & Rate of items based on Schedule/ Market (offered Rates). |

**M/R TO GRAIN GODOWN @ MIRPUR MATHELO (07 NOS).**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| S.NO: | NAME OF ITEM. | QUANTITY. | RATE. | UNIT. | AMOUNT. |

**PART “A” BUILDINGS SCHEDULE ITEMS.**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 1/- | Dismantling Cement Concrete Plain (1:3:6). (S.I.No:19(b) P-10). | | | | |  |  |
|  |  |  | **195** | **CFT** | **1306/80** | **%CFT** | **2548/-** |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 2/- | Excavation in foundation of Building Bridges and other structures including dag belling dressing, refilling around structure with excavated earth watering and ramming lead upto 5’ ft: ( In ordinary soil).  (S.I.NO:18(b) P-4). | | | | |  | |  |
|  |  |  | **450** | **CFT** | **3176/25** | | **%OCFT** | **1429/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 3/- | Cement concrete brick or stone ballast 1-1/2” to 2” gauge Ratio(1:4:8).  (S.I.No:4(b) P-14). | | | | |  |  |
|  |  |  | **99** | **CFT** | **9416/28** | **%CFT** | **9322/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 4/- | Cement concrete plain i/c placing compacting finishing curring complete (1:2:4). (S.I.No:5 P-15). | | | | |  |  |
|  |  |  | **500** | **CFT** | **14429/25** | **%CFT** | **72146/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 5/- | Erection and removal of centering for R.C.C. or Plain C.C. works of deodar wood (2nd: C;ass) for partal wood (b)(ii) Vertical. (S.I.No:19(b+ii) P-18). | | | | |  |  |
|  |  |  | **1000** | **SFT** | **3127/41** | **%SFT** | **31274/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 6/- | Cement plaster 1:4 upto 20’height1/2” thick. (S.I.No:11 P-52). | | | | |  |  |
|  |  |  | **1000** | **SFT** | **2206/60** | **%SFT** | **22066/-** |
|  |  |  |  |  |  |  |  |
| 7/- | Cement plaster 1:4 upto 20’height3/8” thick. (S.I.No:11(b) P-51). | | | | |  |  |
|  |  |  | **1000** | **SFT** | **2197/52** | **%SFT** | **21975/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 8/- | Filling watering ramming earth under floor with surplus earth from foundation lead upto one chain and lift upto 5’feet. (S.I.No:21 P-5). | | | | |  |  |
|  |  |  | **300** | **CFT** | **1512/50** | **%OCFT** | **454/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 9/- | Cement concrete brick or stone ballast 1 ½” to 2” guage ratio (1:6:12). (S.I.No: 4 -d P-14). | | | | |  |  |
|  |  |  | **750** | **CFT** | **8122/95** | **%CFT** | **60922/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 10/- | Supplying and fixing sand under floorand plugging in to walls. (S.I.No:29P-26). | | | | |  |  |
|  |  |  | **750** | **CFT** | **1141/25** | **%CFT** | **8559/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 11/- | Add extra lead for 6 Miles. | | | | |  |  |
|  |  |  | **750** | **CFT** | **771/96** | **%CFT** | **5790/-** |

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| 12/- | Providing and fixing cement paving blocks flooring having size of 197x97x80(mm) of city quddral cobble shape with natural colors having strength b/w 5000 PSI to 8500 PSI i/c filling the joints with hill sand and laying in specification manner/ pattern and design etc complete (S.I.No:73 P-50). | | | | |  |  |
|  |  |  | **1200** | **SFT** | **223/97** | **P.SFT** | **268764/-** |

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| 13/- | Providing and fixing cement paving blocks flooring having size of 197x97x80(mm) of city quddral cobble shape with paigmentsed having strength b/w 5000 PSI to 8500 PSI i/c filling the joints with hill sand and laying in specification manner/ pattern and design etc complete (S.I.No:77 P-50). | | | | |  |  |
|  |  |  | **300** | **SFT** | **248/17** | **P.SFT** | **74451/-** |

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| 14/- | Primary coat of chalk under distemper.(S.I.No:23 P-54). | | | | |  |  |
|  |  |  | 500 | SFT | **393/25** | **%SFT** | **9166/-** |

Page No.2.

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| S.NO: | NAME OF ITEM. | QUANTITY. | RATE. | UNIT. | AMOUNT. |

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| 15/- | Distempering three coats. (S.I.No:24(c) P-54). | | | | |  |  |
|  |  |  | **500** | **SFT** | **1079/65** | **%SFT** | **5398/-** |

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|  |  | **PART “A” BUILDINGS SCHEDULE ITEMS FOR 100 SFT TOTAL RS:-** | **5,94,264/-** |
|  |  | **For 100 SFT Rs:5,94,264/- / 100 = 5942.64 x 90.70 SFT SFT TOTAL RS:-** | **5,38,997/-** |

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| PART "A" | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_%Above/Below Buildings Schedule Items | **Total Rs:-** |  |

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| --- | --- | --- |
| CONTRACTOR |  | EXECUTIVE ENGINEER  PROVINCIAL BUILDINGS DIVISION  SUKKUR |

|  |
| --- |
| **BILL OF QUANTITIES** |
| Description & Rate of items based on Schedule/ Market (offered Rates). |

**M/R TO A.R.F. COMPLEX (RESIDENCIAL QUARTERS ) @ GHOTKI.**

|  |  |  |  |  |  |
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| S.NO: | NAME OF ITEM. | QUANTITY. | RATE. | UNIT. | AMOUNT. |

**PART “A(I) BUILDINGS SCHEDULE ITEMS.**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 1/- | Removing cement or lime plaster. (S.I.No: 53 P- 13 ). | | | | |  |  |
|  |  | TOTAL:- | 443 | SFT | 60/50 | %SFT | 268/- |

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| 2/- | Dismantling 2nd Class Tiles roofing. (S.I.No:22(b) P-11). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  | TOTAL:- | 443 | CFT | 378/13 | %CFT | 1675/- |

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| 3/- | Dismantling rolled steel beams iron rails. (S.I.No:42 P-134). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | 17.67 | CWT | 126/04 | P.CWT | 2227/- |

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| 4/- | Removing door with chowkats. (S.I.No:33(a+b) P-12). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  | Door. |  | 01 | No. | 142/18 | EACH | 142/- |

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| --- | --- | --- | --- | --- | --- | --- | --- |
|  | Window. |  | 01 | No. | 102/85 | EACH | 103/- |

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| 5/- | Dismantling brick work in lime or cement mortar (S.I.No:13 P-10). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | 282 | CFT | 1285/63 | %CFT | 3625/- |

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| 6/- | Removing cement or lime plaster. (S.I.No: 53 P- 13 ). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | **465** | **SFT** | **121/-** | **%SFT** | **533/-** |

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| 7/- | Dismantling Cement concrete plain (1:2:4). (S.I.No:19© P-10). |  |  |

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|  |  |  | **147** | **SFT** | 3327/50 | %SFT | 4891/- |

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| 8/- | Reinforcement Cement concrete work in ratio (1:2:4)  (S.I.No:6(a(i)P- 16). | | | | |  |  |
|  |  | TOTAL:- | 11 | SFT | 337/00 | P.CFT | 3707/- |

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| 9/- | Fabrication of Mild steel. (S.I.No:8(b) P-17). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | 0.61 | CWT | 5001/70 | P.CWT | 3051/- |

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| 10/- | Applying floating coat of cement 1/32” thick. (S.I.No:14 P-53). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | 465 | SFT | 660/00 | %SFT | 3069/- |

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| 11/- | Cement plaster (1:4) upto 20’ height ¾” thick. (S.I.No:14 P-53). | | | | |  |  |
|  |  |  | **465** | **SFT** | **3015/76** | **%SFT** | **14023/-** |

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| 12/- | Supplying R.S. Girders 8”x4”x3/8” size. |  |  |

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|  |  |  | **3.58** | **CWT** | **3850/-** | **P.CWT** | **17906/-** |

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| 13/- | Supplying T.Iron 2”x2”x1/4” size. | | | | |  |  |
|  |  |  | **14.08** | **CWT** | **3575/-** | **P.CWT** | **70424/-** |

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| 14/- | Errection of rolled steel beams or old rails in roofs etc erection and fixing in position (S.I.No:6 P-91). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | 14.08 | CWT | 186/34 | P.CWT | 2624/- |

Page No.2.

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| S.NO: | NAME OF ITEM. | QUANTITY. | RATE. | UNIT. | AMOUNT. |

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| 15/- | Second class tile roofing of 4” earth and 1” mud plaster with Gobri leeping over ½” thick cement plaster (1:6) with 34 Lbs of hot bitumen coating sand blinded, provided over one layer of 12”x16”x2” tiles laid in (1:6) cement mortar i/c (1:2) cement pointing under neath of tiles complete i/c curring etc. (S.I.No:2 P-33). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | 443 | CFT | 7607/25 | %CFT | 33700/- |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 16/- | Providing and laying single per layer of polythen sheet 0.13 mm thick for water proffing as per specification and instruction of engineer incharge. (S.I.No:38 P-38). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | 443 | SFT | 10/70 | P.SFT | 4740/- |

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| 17/- | Earth work on small rain water drains along canal banks, roads and plartation drains, dressed etc complete. (S.I.No:17 P-4). | | | | |  |  |
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|  |  |  | 04 | Nos. | 287/38 | EACH | 1150/- |

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| 18/- | Providing and fixing G.I. frames chowkats of size 7”x2” or 4-1/2” x 3” door using 20 gauge G.I. sheet i/c welded hinges and fixing at site with nassary hold fats, filling with cement sand slurry of ratio (1:6) and repairing. (S.I.No:28+29 P-93). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  | A)Doors. |  | 17 | RFT | 228/90 | P.RFT | 3891/- |

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|  | B)Windows. |  | 05 | RFT | 240/50 | P.RFT | 1203/- |

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| 19/- | Pacca brick work in Ground floor (1:6) sand mortar. (S.I.No:5(e) P-21). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  | TOTAL:- | 306 | CFT | 12674/36 | %CFT | 38784/- |

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| 20/- | Pacca brick work in other than building. (S.I.No:7(i+e) P-22). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | 65 | CFT | 12346/65 | %CFT | 8025/- |

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| 21/- | Cement plaster (1:6) upto 20’ ft height ½” thick. (S.I.No:13(b) P-52). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  | TOTAL:- | 877 | SFT | 2206/60 | %SFT | 19352/- |

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| 22/- | Cement plaster (1:4) upto 20’ height 3/8” thick. (S.I.No:11(c) P-52). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | 877 | SFT | 2197/52 | %SFT | 19272/- |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 23/- | First class deodar wood wrought joinery indoors and windows etc fixed in position i/c chowkats hold fats hinges iron tower bolts chowkats cleats haindles and cords with hooks etc complete Deodar paneled or paneled and glazed, or fully glazed.= b) 1-3/4”thick. Only shutters. (S.I.No:7(b) P-58). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  | TOTAL:- | 24 | SFT | 902/93 | P.SFT | 21670/- |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 24/- | Providing and fixing iron steel grill using sotick square bars of size ½”x1/2” placed at 4” i/c and frame of flat iron patti or ¾”x3/4” i/c circle shape at 1.0 a part equvalant. (S.I.No:30 P-94). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  | TOTAL:- | 99 | SFT | 194/16 | P.SFT | 19222/- |

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| 25/- | Cement concrete plain (1:2:4). (S.I.No:5(f) P-16). | | | | |  |  |
|  |  |  | 76 | CFT | 14429/25 | %CFT | 10966/- |

Page No.3.

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| S.NO: | NAME OF ITEM. | QUANTITY. | RATE. | UNIT. | AMOUNT. |

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| 26/- | Providing and laying 1” thick C.C. topping (1:2:4) i/c surface finishing and dividing into panels. (S.I.No:16© P-42). | | | | |  |  |
|  | Flooring 2”thick. |  |  |  |  |  |  |
|  |  |  | 417 | SFT | 3275/50 | %SFT | 13659/- |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 27/- | Galvanized wire gauze fixed to chowkats with ¾” deodar strick and screws. (S.I.No:14(d) P-60). | | | | |  |  |
|  | Window. |  | 99 | SFT | 190/72 | P.SFT | 18881/- |

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| 28/- | Primary coat oc chalk under distemper. (S.I.No:23 P-54). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  | TOTAL:- | 1342 | SFT | 442/75 | %SFT | 5942/- |

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| 29/- | White washing three coats. (S.I.No:26© P-54). | | | | |  |  |
|  |  | TOTAL:- | 443 | SFT | 859/90 | %SFT | 3809/- |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 30/- | Distempering three coats. (S.I.No:24© P-54). | | | | |  |  |
|  |  |  | 2059 | SFT | 1079/65 | %SFT | 22230/- |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 31/- | Colour washing two coats. (S.I.No:25(b) P-54). | | | | |  |  |
|  |  |  | 1422 | SFT | 859/90 | %SFT | 12228/- |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 32/- | Painting doors and windows any type two coats. (S.I.No:4(c+i+ii) P-68). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  | TOTAL:- | 524 | SFT | 1160/06 | %SFT | 6079/- |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 33/- | Preparing surface and painting sashes fan light glazed or gauzed doors and type two coats new. (S.I.No:5(b(i+ii) P-69). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | 198 | SFT | 896/39 | %SFT | 1775/- |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 34/- | Preparing surface and painting guard bars gates of iron bars grating, railings i/c standards braces etc and similar open work. Two coats.  (S.I.No:5(d) i+ii P- ) | | | | |  |  |
|  |  | TOTAL:- | 198 | SFT | 896/39 | %SFT | 1775/- |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 35/- | Making and fixing cleats for doors and windows i/c hinges and screws. (S.I.No:29(a) P-62). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | 17 | Nos. | 184/23 | EACH | 3132/- |

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|  |  | **PART “A” BUILDINGS SCHEDULE ITEMS TOTAL RS:-** | **3,99,753/-** |

**PART “B” W/S & S/F SCHEDULE ITEMS.**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 1/- | Providing and fixing squatting type white glazed earthen ware W.C. pan with front flush inlet and complete with i/c the cost of flushing cistern with internal fitting and flush pipe with bend and making requisite number of holes in walls plinth and floor for pipe connection and maing good in cement concrete (1:2:4). (Foreign Equivalent). A) W.C. Pan 23” and low level earthen ware flush tank 3 gallons.(i) with 4” dia C.I. trap. (S.I.No:2(a+i) P-1). | | | |  |  |  |
|  |  |  | 1 | No. | 5728/80 | EACH | 5729/- |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 2/- | Providing & fixing24”x18” lavatory basin in white glazed earthenware complete.(S.I.No:8 P-3). | | | |  |  |  |
|  |  |  | 02 | Nos. | 4253/70 | EACH | 8507/- |

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| 3/- | Add extra for labour for providing and fixing earthe ware etc complete. (S.I.No:9 P-3). | | | |  |  |  |
|  |  |  | 02 | Nos. | 938/47 | EACH | 1877/- |

Page No.4.

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| S.NO: | NAME OF ITEM. | QUANTITY. | RATE. | UNIT. | AMOUNT. |

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| 4/- | Providing andc fixing 6”x2” or 6”x3” C.I. floor trap of the approved self cleaning design with a C.I scrwed down gritting with or without a vent arm complete with and i/c making requisite number of holes in wall plinth and floor for pipe connection and making good in C.C. (1;2:4).(S.I.No:20 P-6). | | | | |  |  |
|  |  |  | 06 | Nos. | 2042/43 | EACH | 12255/- |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 5/- | P/F in position nylon connection complete with ½” dia brass stop cock with pair of brass nuts and lining jointing to nylon connection.. (S.I.No:23 P-6). | | | |  |  |  |
|  |  |  | 02 | Nos. | 447/15 | EACH | 849/- |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 6/- | Providing and fixing 4” dia C.I. soil and vent pipe i/c cutting and fitting and extra painting to match the colour of the building. (S.I.No:1 P-9). | | | |  |  |  |
|  | 4” dia. | 2x22.50 | 45 | RFT | 333/29 | P.RFT | 14998/- |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 7/- | Providing and fixing 4”x4x4” dia C.I. branches of the required degree with access doors rubber. (S.I.No:5 P-9). | | | |  |  |  |
|  |  |  | 03 | Nos. | 270/60 | EACH | 812/- |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 8/- | Providing and fixing 4” dia C.I. plain bend of the required degree including extra painting to match the colour of the building. (S.I.No:10 P-10). | | | |  |  |  |
|  |  |  | 6 | Nos. | 566/70 | EACH | 3400/- |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 9/- | Providing and fixing 4” dia C.I. terminal guard including extra painting to match the colour of the building. (S.I.No:11 P-10). | | | |  |  |  |
|  |  |  | 02 | Nos. | 389/70 | EACH | 779/- |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 10/- | Providing G.I. pipes and special etc clamps etc i/c fixing cutting and fitting complete with and i/c the cost of breaking through walls and roof making good etc painting two coats after cleaning the pipe etc with white zink paint with pigment to match the colour of the building and testing with water to a pressure head of 200 feet and handling. (S.I.No: 1 P-11). | | | |  |  |  |
|  | a)1/2” dia. | 2x15.0 | 30 | RFT | 73/21 | P.RFT | 2196/- |

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|  | b)3/4” dia. | 2x15.0 | 30 | RFT | 95/79 | P.RFT | 2874/- |

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|  | c)1” dia. | 2x10.0 | 20 | RFT | 128/55 | P.RFT | 2571/- |

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|  | d)1-1/4” dia. | 1x43.0 | 43 | RFT | 153/19 | P.RFT | 6587/- |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 11/- | Supplying and fixing in position brass bib cocks.  (S.I.No:1(i)(a) P-16). | | | |  |  |  |
|  |  |  | 04 | Nos. | 299/42 | EACH | 1198/- |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 12/- | Providing and fixing Handle valve (China). (S.I.No:5 P-7). | | | |  |  |  |
|  | a) 3/4” dia. |  | 02 | Nos. | 271/92 | EACH | 544/- |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 13/- | Supplying and fixing long bib cocks of superior quality with C.P. head ½” dia (S.I.No:1b-b P-19). | | | |  |  |  |
|  |  |  | 02 | Nos. | 1109/46 | EACH | 2219/- |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 14/- | Supplying and fixing wash basin mixture of superior quality with C.P. head ½” dia. (S.I.No:14(a) P-19). | | | |  |  |  |
|  |  |  | 02 | Nos. | 2882/00 | EACH | 5764/- |

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|  |  | **PART “B” W/S & S/F SCHEDULE ITEMS TOTAL RS:-** | **1,17,214/-** |

Page No.5.

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| --- | --- | --- | --- | --- | --- |
| S.NO: | NAME OF ITEM. | QUANTITY. | RATE. | UNIT. | AMOUNT. |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PART "A" | | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_%Above/Below Buildings Schedule Items | | | **Total Rs:-** |  |
| PART "B" | | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_%Above/Below W/S & S/F: Schedule Items | | | **Total Rs:-** |  |
|  |  |  |  |  | **G. Total Rs:-** |  |

|  |  |  |
| --- | --- | --- |
| CONTRACTOR |  | EXECUTIVE ENGINEER  PROVINCIAL BUILDINGS DIVISION  SUKKUR |

|  |
| --- |
| **BILL OF QUANTITIES** |
| Description & Rate of items based on Schedule/ Market (offered Rates). |

**M/R TO A.R.F. COMPLEX (RESIDENCIAL QUARTERS ) @ GHOTKI.**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| S.NO: | NAME OF ITEM. | QUANTITY. | RATE. | UNIT. | AMOUNT. |

**PART “A(I) BUILDINGS SCHEDULE ITEMS.**

|  |  |  |  |
| --- | --- | --- | --- |
| 1/- | Providing and laying tile glazed 6”x6”x1/4” on floor or wall facing in required colour and pattern of STILL specification jointed in white cement and pigment over a base of (1:2) grey cement mortar ¾”thick including washing and filling of joints with sularry of white cement and pigment in desired shape with finishing clearing and cost of wax polish etc complete including cutting tiles to proper profile. (S.I.No:60 P-47). |  |  |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  | 754 | SFT | 30509/77 | %SFT | 230044/- |

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| --- | --- | --- | --- |
|  |  | **PART “A” BUILDINGS SCHEDULE ITEMS TOTAL RS:-** | **2,30,044/-** |

**PART “B” P.H. ENGR: SCHEDULE ITEMS.**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 1/- | Excavation for pipe line in trenches and pit in soft soils i/c trimming and dressing sides to true alignment and shape leveling of beds of trenches to correct level and grade, cutting joint holes and disposal of surplus earth within a one chain as directed by engineering incharge providing fency guards, light flags and temporary crossings for non vehicular traffic where ever required lift upto 5’ ft( 1.52m ) and lead upto one chain (30.5m ). Etc compelte (S.I.No:1 P-60). | | | |  |  |  |
|  |  |  | 1200 | RFT | 3600/00 | P.RFT | 4320/- |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 2/- | Providing laying R.C.C. pipes and collars of Class “B” and fixing intrench i/c cutting fitting and jointing with maxphalt composition and cement mortar (1:1) i/c tesing with water to a head of 22.5 meter or 75’ ft. (S.I.No:2(c+d) P-16). | | | |  |  |  |
|  |  |  |  |  |  |  |  |
|  | 150mm 6” dia. |  | 100 | RFT | 163/00 | P.RFT | 16300/- |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | 225mm 9” dia. |  | 200 | RFT | 163/00 | P.RFT | 32600/- |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 3/- | Refilling the excavated struffing intrenches 6” thick layer i/c watering ramming to full compaction etc complete.  (S.I.No:24 P-77). | | | |  |  |  |
|  |  |  |  |  |  |  |  |
|  | Same Qty: as per | Item No:1. 1200x2/3 = | 800 | CFT | 2760/00 | %OCFT | 2208/- |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 4/- | Boring for tube well in all watering bearing soil from ground level upto 100 ft: or 30.50 meter depth i/c sinking and with drewing of casing pipe. (S.I..No:1(a) P-41). | | | |  |  |  |
|  |  |  |  |  |  |  |  |
|  | a)80 mm (3” dia). |  | 60 | RFT | 160/00 | P.RFT | 9600/- |

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|  |  | **PART “B” P.H.ENGR: SCHEDULE ITEMS TOTAL RS:-** | **65,028/-** |

Page No.2.

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| --- | --- | --- | --- | --- | --- |
| S.NO: | NAME OF ITEM. | QUANTITY. | RATE. | UNIT. | AMOUNT. |

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| --- | --- | --- | --- | --- | --- | --- |
| PART "A" | | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_%Above/Below Buildings Schedule Items | | | **Total Rs:-** |  |
| PART "B" | | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_%Above/Below P.H.ENGR: Schedule Items | | | **Total Rs:-** |  |
|  |  |  |  |  | **G. Total Rs:-** |  |

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| --- | --- | --- |
| CONTRACTOR |  | EXECUTIVE ENGINEER  PROVINCIAL BUILDINGS DIVISION  SUKKUR |

|  |
| --- |
| **BILL OF QUANTITIES** |
| Description & Rate of items based on Schedule/ Market (offered Rates). |

**M/R TO GRAIN GODOWN @ MIRPUR MATHELO (07 NOS).**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| S.NO: | NAME OF ITEM. | QUANTITY. | RATE. | UNIT. | AMOUNT. |

**PART “A” BUILDINGS SCHEDULE ITEMS.**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 1/- | Dismantling Cement Concrete Plain (1:3:6). (S.I.No:19(b) P-10). | | | | |  |  |
|  |  |  | **195** | **CFT** | **1306/80** | **%CFT** | **2548/-** |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 2/- | Excavation in foundation of Building Bridges and other structures including dag belling dressing, refilling around structure with excavated earth watering and ramming lead upto 5’ ft: ( In ordinary soil).  (S.I.NO:18(b) P-4). | | | | |  | |  |
|  |  |  | **450** | **CFT** | **3176/25** | | **%OCFT** | **1429/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 3/- | Cement concrete brick or stone ballast 1-1/2” to 2” gauge Ratio(1:4:8).  (S.I.No:4(b) P-14). | | | | |  |  |
|  |  |  | **99** | **CFT** | **9416/28** | **%CFT** | **9322/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 4/- | Cement concrete plain i/c placing compacting finishing curring complete (1:2:4). (S.I.No:5 P-15). | | | | |  |  |
|  |  |  | **500** | **CFT** | **14429/25** | **%CFT** | **72146/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 5/- | Erection and removal of centering for R.C.C. or Plain C.C. works of deodar wood (2nd: C;ass) for partal wood (b)(ii) Vertical. (S.I.No:19(b+ii) P-18). | | | | |  |  |
|  |  |  | **1000** | **SFT** | **3127/41** | **%SFT** | **31274/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 6/- | Cement plaster 1:4 upto 20’height1/2” thick. (S.I.No:11 P-52). | | | | |  |  |
|  |  |  | **1000** | **SFT** | **2206/60** | **%SFT** | **22066/-** |
|  |  |  |  |  |  |  |  |
| 7/- | Cement plaster 1:4 upto 20’height3/8” thick. (S.I.No:11(b) P-51). | | | | |  |  |
|  |  |  | **1000** | **SFT** | **2197/52** | **%SFT** | **21975/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 8/- | Filling watering ramming earth under floor with surplus earth from foundation lead upto one chain and lift upto 5’feet. (S.I.No:21 P-5). | | | | |  |  |
|  |  |  | **300** | **CFT** | **1512/50** | **%OCFT** | **454/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 9/- | Cement concrete brick or stone ballast 1 ½” to 2” guage ratio (1:6:12). (S.I.No: 4 -d P-14). | | | | |  |  |
|  |  |  | **750** | **CFT** | **8122/95** | **%CFT** | **60922/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 10/- | Supplying and fixing sand under floorand plugging in to walls. (S.I.No:29P-26). | | | | |  |  |
|  |  |  | **750** | **CFT** | **1141/25** | **%CFT** | **8559/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 11/- | Add extra lead for 6 Miles. | | | | |  |  |
|  |  |  | **750** | **CFT** | **771/96** | **%CFT** | **5790/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 12/- | Providing and fixing cement paving blocks flooring having size of 197x97x80(mm) of city quddral cobble shape with natural colors having strength b/w 5000 PSI to 8500 PSI i/c filling the joints with hill sand and laying in specification manner/ pattern and design etc complete (S.I.No:73 P-50). | | | | |  |  |
|  |  |  | **1200** | **SFT** | **223/97** | **P.SFT** | **268764/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 13/- | Providing and fixing cement paving blocks flooring having size of 197x97x80(mm) of city quddral cobble shape with paigmentsed having strength b/w 5000 PSI to 8500 PSI i/c filling the joints with hill sand and laying in specification manner/ pattern and design etc complete (S.I.No:77 P-50). | | | | |  |  |
|  |  |  | **300** | **SFT** | **248/17** | **P.SFT** | **74451/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 14/- | Primary coat of chalk under distemper.(S.I.No:23 P-54). | | | | |  |  |
|  |  |  | 500 | SFT | **393/25** | **%SFT** | **9166/-** |

Page No.2.

|  |  |  |  |  |  |
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| S.NO: | NAME OF ITEM. | QUANTITY. | RATE. | UNIT. | AMOUNT. |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 15/- | Distempering three coats. (S.I.No:24(c) P-54). | | | | |  |  |
|  |  |  | **500** | **SFT** | **1079/65** | **%SFT** | **5398/-** |

|  |  |  |  |
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|  |  | **PART “A” BUILDINGS SCHEDULE ITEMS FOR 100 SFT TOTAL RS:-** | **5,94,264/-** |
|  |  | **For 100 SFT Rs:5,94,264/- / 100 = 5942.64 x 226.71 SFT SFT TOTAL RS:-** | **13,47,256** |

|  |  |  |  |
| --- | --- | --- | --- |
| PART "A" | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_%Above/Below Buildings Schedule Items | **Total Rs:-** |  |

|  |  |  |
| --- | --- | --- |
| CONTRACTOR |  | EXECUTIVE ENGINEER  PROVINCIAL BUILDINGS DIVISION  SUKKUR |

|  |
| --- |
| **BILL OF QUANTITIES** |
| Description & Rate of items based on Schedule/ Market (offered Rates). |

**M/R TO AGRICULTURE RUK FORM @ GHOTKI.**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| S.NO: | NAME OF ITEM. | QUANTITY. | RATE. | UNIT. | AMOUNT. |

**PART “A(i)” GATE PILLARS I/C STEEL GATE BUILDINGS SCHEDULE ITEMS.**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1/- | Excavation in foundation of Building Bridges and other structures including dag belling dressing, refilling around structure with excavated earth watering and ramming lead upto 5’ ft: ( In ordinary soil).  (S.I.NO:18(b) P-4). | | | | |  | |  |
|  |  |  | **74** | **CFT** | **3176/25** | | **%OCFT** | **235/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 2/- | Cement concrete brick or stone ballast 1-1/2” to 2” gauge Ratio(1:4:8).  (S.I.No:4(b) P-14). | | | | |  |  |
|  |  |  | **18** | **CFT** | **9416/28** | **%CFT** | **1695/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 3/- | Reinforcement 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 pre cast laid in position complete in all respect. i) Ratio (1:2:4) 90 Lbs cement 2 Cft shingle 1/8” to ¼” gauge.(S.I.No:6(a)(i) P-16). | | | | |  |  |
|  |  |  | **215** | **CFT** | **337/00** | **P.CFT** | **72455/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 4/- | Fabrication of mild steel reinforcement for cement concrete i/c cutting bending, bending, laying in position, making joints and fastenings including cost of binding wire (also includes removal of rust from bars). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | **11.52** | **CWT** | **5001/70** | **P.CWT** | **57620/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 5/- | Making & fixing steel grated doors 1/16” thick sheeting angle iron frame 2”x2”x3/8” and square bars with locking arrangement 4” centre to centre (S.I.No:28 P-91). | | | | |  |  |
|  |  |  | **120** | **SFT** | **594/57** | **P.SFT** | **71348/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 6/- | Providing and laying HALA or pattern tiles glazed 6"x6"x1/4" on floor or wall facing in required color & pattern of STILE specification jointed in white cement and pigment over a base of (1:2) grey cement mortar 3/4" thick including washing and filling of joints with slurry of white cement and pigment in desired shape with finishing, cleaning and cost of wax polish etc complete including cutting tiles to proper profile. (S.I.No:61 P-48). | | | | |  |  |
|  |  |  | **252** | **SFT** | **47651/56** | **%SFT** | **120082/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 7/- | Painting guard bars gates irons bars grating, railing including braces etc two coats. (S.I.No:5(d) P-70). | | | | |  |  |
|  |  |  | **240** | **SFT** | **896/39** | **%SFT** | **2151/-** |

|  |  |  |
| --- | --- | --- |
|  | **PART “A(i) GATE PILLAR & STEEL GATE BLDG:SCH: ITEMS TOTAL RS:-** | **3,25,586/-** |

**PART “A(ii)” ROAD & PATH BUILDINGS SCHEDULE ITEMS.**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 1/- | Dismantling Cement Concrete Plain (1:3:6). (S.I.No:19(b) P-10). | | | | |  |  |
|  |  |  | **195** | **CFT** | **1306/80** | **%CFT** | **2548/-** |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 2/- | Excavation in foundation of Building Bridges and other structures including dag belling dressing, refilling around structure with excavated earth watering and ramming lead upto 5’ ft: ( In ordinary soil).  (S.I.NO:18(b) P-4). | | | | |  | |  |
|  |  |  | **450** | **CFT** | **3176/25** | | **%OCFT** | **1429/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 3/- | Cement concrete brick or stone ballast 1-1/2” to 2” gauge Ratio(1:4:8).  (S.I.No:4(b) P-14). | | | | |  |  |
|  |  |  | **99** | **CFT** | **9416/28** | **%CFT** | **9322/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 4/- | Cement concrete plain i/c placing compacting finishing curring complete (1:2:4). (S.I.No:5 P-15). | | | | |  |  |
|  |  |  | **500** | **CFT** | **14429/25** | **%CFT** | **72146/-** |

Page No.2.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| S.NO: | NAME OF ITEM. | QUANTITY. | RATE. | UNIT. | AMOUNT. |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 5/- | Erection and removal of centering for R.C.C. or Plain C.C. works of deodar wood (2nd: C;ass) for partal wood (b)(ii) Vertical. (S.I.No:19(b+ii) P-18). | | | | |  |  |
|  |  |  | **1000** | **SFT** | **3127/41** | **%SFT** | **31274/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 6/- | Cement plaster 1:4 upto 20’height1/2” thick. (S.I.No:11 P-52). | | | | |  |  |
|  |  |  | **1000** | **SFT** | **2206/60** | **%SFT** | **22066/-** |
|  |  |  |  |  |  |  |  |
| 7/- | Cement plaster 1:4 upto 20’height3/8” thick. (S.I.No:11(b) P-51). | | | | |  |  |
|  |  |  | **1000** | **SFT** | **2197/52** | **%SFT** | **21975/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 8/- | Filling watering ramming earth under floor with surplus earth from foundation lead upto one chain and lift upto 5’feet. (S.I.No:21 P-5). | | | | |  |  |
|  |  |  | **300** | **CFT** | **1512/50** | **%OCFT** | **454/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 9/- | Cement concrete brick or stone ballast 1 ½” to 2” guage ratio (1:6:12). (S.I.No: 4 -d P-14). | | | | |  |  |
|  |  |  | **750** | **CFT** | **8122/95** | **%CFT** | **60922/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 10/- | Supplying and fixing sand under floorand plugging in to walls. (S.I.No:29P-26). | | | | |  |  |
|  |  |  | **750** | **CFT** | **1141/25** | **%CFT** | **8559/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 11/- | Add extra lead for 6 Miles. | | | | |  |  |
|  |  |  | **750** | **CFT** | **771/96** | **%CFT** | **5790/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 12/- | Providing and fixing cement paving blocks flooring having size of 197x97x80(mm) of city quddral cobble shape with natural colors having strength b/w 5000 PSI to 8500 PSI i/c filling the joints with hill sand and laying in specification manner/ pattern and design etc complete (S.I.No:73 P-50). | | | | |  |  |
|  |  |  | **1200** | **SFT** | **223/97** | **P.SFT** | **268764/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 13/- | Providing and fixing cement paving blocks flooring having size of 197x97x80(mm) of city quddral cobble shape with paigmentsed having strength b/w 5000 PSI to 8500 PSI i/c filling the joints with hill sand and laying in specification manner/ pattern and design etc complete (S.I.No:77 P-50). | | | | |  |  |
|  |  |  | **300** | **SFT** | **248/17** | **P.SFT** | **74451/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 14/- | Primary coat of chalk under distemper.(S.I.No:23 P-54). | | | | |  |  |
|  |  |  | 500 | SFT | **393/25** | **%SFT** | **9166/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 15/- | Distempering three coats. (S.I.No:24(c) P-54). | | | | |  |  |
|  |  |  | **500** | **SFT** | **1079/65** | **%SFT** | **5398/-** |

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **PART “A” BUILDINGS SCHEDULE ITEMS FOR 100 SFT TOTAL RS:-** | **5,94,264/-** |
|  |  | **For 100 SFT Rs:5,94,264/- / 100 = 5942.64 x 71.87 SFT SFT TOTAL RS:-** | **4,27,098/-** |

|  |  |  |  |
| --- | --- | --- | --- |
| PART "A(i+ii)" | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_%Above/Below Buildings Schedule Items | **Total Rs:-** |  |

|  |  |  |
| --- | --- | --- |
| CONTRACTOR |  | EXECUTIVE ENGINEER  PROVINCIAL BUILDINGS DIVISION  SUKKUR |

|  |
| --- |
| **BILL OF QUANTITIES** |
| Description & Rate of items based on Schedule/ Market (offered Rates). |

**M/R TO OFFICE OF THE ASSISTANT COMMISSIONER @ DAHARKI.**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **S.NO:** | **NAME OF ITEM.** | **QUANTITY.** | **RATE.** | **UNIT.** | **AMOUNT.** |

**PART “A” BUILDINGS SCHEDULE ITEMS.**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 1/- | Removing cement or lime plaster. (S.I.No: 53 P- 13 ). | | | | |  |  |
|  |  |  | 200 | SFT | 121/00 | %SFT | 242/- |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 2/- | Dismantling C.C. plain (1:2:4) (S.I.No:19© P-10). | | | | |  |  |
|  |  |  | 200 | SFT | 3327/50 | %SFT | 10149/- |

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| 3/- | Pacca brick work in Ground floor in cement sand mortar 1.6.  (S.I.no:5(c) P-21). | | | | |  |  |
|  |  |  | **133** | **CFT** | **12674/36** | **%CFT** | **16857/-** |

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| 4/- | Reinforcement 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 pre cast laid in position complete in all respect. i) Ratio (1:2:4) 90 Lbs cement 2 Cft shingle 1/8” to ¼” gauge.(S.I.No:6(a)(i) P-16). | | | | |  |  |
|  |  |  | **04** | **CFT** | **337/00** | **P.CFT** | **1348/-** |

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| 5/- | Fabrication of mild steel reinforcement for cement concrete i/c cutting bending, bending, laying in position, making joints and fastenings including cost of binding wire (also includes removal of rust from bars). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | **0.22** | **CWT** | **5001/70** | **P.CWT** | **1100/-** |

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| 6/- | Applying floating coat of cement 1/32” thick. (S.I.No:14 P-52). | | | | |  |  |
|  |  |  | **200** | **SFT** | **660/-** | **%SFT** | **1320/-** |

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| 7/- | Cement plaster 1:4 upto 20’height 3/4” thick. (S.I.No:11(c) P-52). | | | | |  |  |
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|  |  |  | **200** | **SFT** | **3015/76** | **%SFT** | **6032/-** |

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| 8/- | Cement plaster 1:4 upto 20’height1/2” thick. (S.I.No:11 P-52). | | | | |  |  |
|  |  |  | **176** | **SFT** | **2206/60** | **%SFT** | **3884/-** |

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| 9/- | Cement plaster 1:4 upto 20’height3/8” thick. (S.I.No:11(b) P-51). | | | | |  |  |
|  |  |  | **176** | **SFT** | **2197/52** | **%SFT** | **3868/-** |

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| 10/- | Providing and layng single per layre of polythen sheet 0.13 mm thick for water proofing as per specification and instructions of Engineer. (S.I.No:38 P-38). | | | | |  | |  |
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|  |  |  | **224** | **SFT** | **10/70** | | **P.SFT** | **2397/-** |

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| 11/- | Mud plaster on floor or roof 1”thick. (S.I.No:2 P-51). | | | | |  |  |
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|  |  |  | **224** | **SFT** | **555/-** | **%SFT** | **1243/-** |

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| 12/- | Earth work onsmall rain water drains along canal banks roads and plantation drains dressed etc complete. (S.I.No: 17 P-4). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  | Bath. |  | **04** | **Nos.** | **287/38** | **EACH** | **1150/-** |

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| 13/- | Cement concrete plain i/c placing compacting finishing curring complete (1:2:4). (S.I.No:5 P-15). | | | | |  |  |
|  |  |  | **35** | **CFT** | **14429/25** | **%CFT** | **5050/-** |

Page No.2.

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| S.NO: | NAME OF ITEM. | QUANTITY. | RATE. | UNIT. | AMOUNT. |

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| 14/- | Laying floors of approved glazedtiles ¼” thick laid in white cementand pigment on a bed of 3/4” thick cement mortar (1:2). (S.I.No:25 P-43). | | | | |  |  |
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|  |  |  | **128** | **CFT** | **567/48** | **%CFT** | **72637/-** |

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| 15/- | Providing and laying 3/8”thick marble tiles of approved quality and color shade size 8”x4/6”x4” in dado strucking and facing removal/ strucking of existing plaster surface etc over 1-1/2”thick bace of cement mortar (1:3) setting mortar base i/c filling the joints and washing the tiles with white cement slurry, curring, finishing cleaning and polishing etc complete. (S.I.No:68(a) P-49). | | | |  |  |  |
|  |  |  | 25 | SFT | **186/04** | **P.SFT** | **4651/-** |

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| 16/- | Cement concrete brick or stone ballast 1-1/2” to 2” gauge Ratio(1:5:10).  (S.I.No:4(b) P-14). | | | | |  |  |
|  |  |  | **48** | **CFT** | **8694/95** | **%CFT** | **4174/-** |

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| 17/- | Providing and laying tiles glazed 6”x6” x1/4” on floor on wall facing in required clour and patern of stile specification. (S.I.No:60 P-46). |  |  |

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|  |  |  | **150** | **SFT** | **30509/77** | **%SFT** | **45765/-** |

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| 18/- | P/L 1” thick topping C.C. (1:2:4) i/c surface finishing and dividing into panels 3”thick. (S.I.No:16 P- 41). | | | |  |  |  |
|  | **a)Flooring2” thick.** |  | **1906** | **SFT** | **3275/50** | **%SFT** | **1639/-** |

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|  | b)1 ½”thick Over roof. |  | **418** | **SFT** | **2548/29** | **%SFT** | **10652/-** |

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| 19/- | First class deodar wood wrought joinery in doors and windows fixe to position including chowkats, hold fasts, hinges, iron tower bolts cleats handles cords with hooks ¾”thick. (Without chowkats). (1273.76 (-) 370.83 ) = 902.93. (S.I.No: P- ). | | | | |  |  |
|  |  |  | 20 | SFT | 1273/76 | P.SFT | 25475/- |

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| 20/- | Providing and fixing sliding bolt to doors. (S.I.No:19(A)(ii) P-60).  ii) Iron Sliding boly 12” long. | | | | |  |  |
|  |  |  | **02** | **Nos.** | **222/23** | **EACH** | **444/-** |

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| 21/- | a)Making and fixing cleats for doors and windows i/c hinges and screws. (S.I.No:29(a) P-62). | | | | |  |  |
|  |  |  | **02** | **CFT** | **184/23** | **EACH** | **368/-** |

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| 22/- | Appling chemical polishing on existing mosaic /marble flooring dado i/c cleaning grinding with carborandum stone/ sand paper andapplying chemical polish as per requirement. (S.I.No:70 P-49). | | | | |  |  |
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|  |  |  | **128** | **SFT** | **36/60** | **%SFT** | **4685/-** |

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| 23/- | Scraping ordinary distemper or oil bound distemper or paint on walls. (S.I.No:54(b) P-13). | | | | |  |  |
|  |  |  | 373 | SFT | 226/88 | %SFT | 846/- |

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| 24/- | Scraping white washing or colour washing. (S.I.No:54(a) P-13). | | | | |  |  |
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|  |  |  | **85** | **SFT** | **75/63** | **%SFT** | **64/-** |

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| 25/- | Supplying and fixing wall panels including supplying and making deodar wood 2nd Class frame work for partition walls. (S.I.No:56 P-65). | | | | |  |  |
|  |  |  | 10 | SFT | **31082/30** | **%SFT** | **160385/-** |

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| 26/- | Glavanized wire gauze fixed to chowkats with ¾” deodar strips and screw. (S.I.No:14(d) P-60). | | | | |  |  |
|  |  |  | **12** | **SFT** | **190/72** | **P.SFT** | **2289/-** |

Page No.3.

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| S.NO: | NAME OF ITEM. | QUANTITY. | RATE. | UNIT. | AMOUNT. |

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| 27/- | Primary coat of chalk under distemper. (S.I.No:23 P-53). | | | |  |  |  |
|  |  |  | **376** | **SFT** | **442/75** | **%SFT** | **1665/-** |

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| 28/- | Distempering two coats. (S.I.No:24(b) P-54). | | | | |  | |  |
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|  |  |  | **622** | **SFT** | **1043/90** | **%SFT** | **6493/-** | |

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| 29/- | Colour washing 2 coats. (S.I.No:25(b) P-54). | | | | |  | |  |
|  |  |  | **142** | **SFT** | **859/90** | | **%SFT** | **1221/-** |

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| 30/- | Painting Old Surface:- Painting doors and Windows any type i/c edges 3 coats. (S.I.No:4© P-68). | | | |  |  |  |
|  |  |  | **90** | **SFT** | **1160/06** | **%SFT** | **1044/-** |

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| 31/- | Painting surface and painting sashes fan light glazed or gauzed doors any type includes edges new surface two coats (S.I.No:5(i+ii)) P-69). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  | Window. | 2x3.0x4.0 | **24** | **SFT** | **896/39** | **%SFT** | **215/-** |

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| 32/- | Painting guard bars gates irons bars grating, railing including braces etc two coats. (S.I.No:5(d) P-70). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  | Main Gate. |  | **184** | **SFT** | **896/39** | **%SFT** | **1649/-** |

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|  |  | **PART “A” BUILDINGS SCHEDULE ITEMS TOTAL RS:-** | **3,04,516/-** |

**PART “B” W/S & S/F SCHEDULE ITEMS.**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 1/- | P/F squatting type white glazed earthen ware W.C. pain front flush inlet and complete with i/c the cost of flusing cistern with internal fitting and flush pipe with bend and making requisite number of holes in walls plinth and floor for pipe connection and making good in cement concrete (1:2:4) (Foreign Equivalent).W.C. pan or not less than 23” & low level earthen ware flulsh tank 3 Gallongs (i) with 4” dia C.I trape.  (S.I.No:2-a(i) P-1). | | | |  |  |  |
|  |  |  | 01 | No. | 5728/80 | EACH | 5729/- |

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| 2/- | Providing & fixing24”x18” lavatory basin in white glazed earthenware complete with & i/c the cost of W.I. or C.I. cantilever brackets 6” inches built into wall painted white in two coats after a primary coat of red lead painting a pair of ½” dia rubber plugh and chorme plate brass chain 1 ¼” dia mallouable iron or C.P. brass trape mallouable iron or brass union and making requisite number of holes in walls, plinth and floor for pipe connection and making good in cement concrete (1:2;4) (Standar pattern). (S.I.No:8 P-3). | | | |  |  |  |
|  |  |  | 01 | Nos. | 4253/70 | EACH | 4254/- |

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| 3/- | Add extra for labour for providing and fixing earthe ware etc complete. (S.I.No:9 P-3). | | | |  |  |  |
|  |  |  | 1 | No. | 938/47 | EACH | 938/- |

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| 4/- | Providing andc fixing 6”x2” or 6”x3” C.I. floor trap of the approved self cleaning design with a C.I scrwed down gritting with or without a vent arm complete with and i/c making requisite number of holes in wall plinth and floor for pipe connection and making good in C.C. (1;2:4).(S.I.No:20 P-6). | | | | |  |  |
|  |  |  | 01 | No. | 2042/43 | EACH | 2042/- |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 5/- | P/F in position nylon connection complete with ½” dia brass stop cock with pair of brass nuts and lining jointing to nylon connection.. (S.I.No:23 P-6). | | | |  |  |  |
|  |  |  | 01 | No. | 447/15 | EACH | 447/- |

Page No.4.

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| S.NO: | NAME OF ITEM. | QUANTITY. | RATE. | UNIT. | AMOUNT. |

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| 6/- | Providing and fixing 4” dia C.I. soil and vent pipe i/c cutting and fitting and extra painting to match the colour of the building. (S.I.No:1 P-9). | | | |  |  |  |
|  | 4” dia. |  | 01 | RFT | 333/29 | P.RFT | 333/- |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 7/- | Providing and fixing 4” dia C.I. plain bend of the required degree including extra painting to match the colour of the building. (S.I.No:10 P-10). | | | |  |  |  |
|  |  |  | 1 | No. | 566/70 | EACH | 567/- |

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| 8/- | Providing and fixing 4” dia C.I. terminal guard including extra painting to match the colour of the building. (S.I.No:11 P-10). | | | |  |  |  |
|  |  |  | 01 | No. | 389/70 | EACH | 390/- |
|  |  |  |  | | | | |

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| 9/- | Providing G.I. pipes and special etc clamps etc i/c fixing cutting and fitting complete with and i/c the cost of breaking through walls and roof making good etc painting two coats after cleaning the pipe etc with white zink paint with pigment to match the colour of the building and testing with water to a pressure head of 200 feet and handling. (S.I.No: 1 P-11). | | | |  |  |  |
|  | a)1/2” dia. |  | 05 | RFT | 73/21 | P.RFT | 366/- |
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|  | b)3/4” dia. |  | 05 | RFT | 95/79 | P.RFT | 479/- |

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| 10/- | Supplying and fixing in position brass bib cocks.  (S.I.No:1(i)(a) P-16). | | | |  |  |  |
|  |  |  | 01 | No. | 299/42 | EACH | 299/- |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 11/- | Providing and fixing Handle valve (China). (S.I.No:5 P-7). | | | |  |  |  |
|  | a) 3/4” dia. |  | 01 | Nos. | 271/92 | EACH | 272/- |

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|  |  | **PART “B” W/S & S/F SCHEDULE ITEMS TOTAL RS:-** | **16,116/-** |

GENERAL ABSTRACT.

|  |  |  |
| --- | --- | --- |
| 1/- | **PART “A” BUILDINGS SCHEDULE ITEMS TOTAL RS:-** | **3,04,516/-** |
| 2/- | **PART “B” W/S & S/F SCHEDULE ITEMS TOTAL RS:-** | **16,116/-** |
|  | **TOTAL RS:-** | **3,20,632/-** |

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| --- | --- | --- | --- | --- | --- | --- |
| PART "A" | | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_%Above/Below Buildings Schedule Items | | | **Total Rs:-** |  |
| PART "B" | | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_%Above/Below W/S & S/F Schedule Items | | | **Total Rs:-** |  |
|  |  |  |  |  | **G. Total Rs:-** |  |

|  |  |  |
| --- | --- | --- |
| CONTRACTOR |  | EXECUTIVE ENGINEER  PROVINCIAL BUILDINGS DIVISION  SUKKUR |

|  |
| --- |
| **BILL OF QUANTITIES** |
| Description & Rate of items based on Schedule/ Market (offered Rates). |

**M/R TO AGRICULTURE SEED CLEANING OFFICE BLOCK SEED CLEANING**

**UNIT AND GODOWN @ GHOTKI.**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| S.NO: | NAME OF ITEM. | QUANTITY. | RATE. | UNIT. | AMOUNT. |

**PART “A” BUILDINGS SCHEDULE ITEMS.**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 1/- | Dismantling Cement Concrete Plain (1:3:6). (S.I.No:19(b) P-10). | | | | |  |  |
|  |  |  | **195** | **CFT** | **1306/80** | **%CFT** | **2548/-** |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 2/- | Excavation in foundation of Building Bridges and other structures including dag belling dressing, refilling around structure with excavated earth watering and ramming lead upto 5’ ft: ( In ordinary soil).  (S.I.NO:18(b) P-4). | | | | |  | |  |
|  |  |  | **450** | **CFT** | **3176/25** | | **%OCFT** | **1429/-** |

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| 3/- | Cement concrete brick or stone ballast 1-1/2” to 2” gauge Ratio(1:4:8).  (S.I.No:4(b) P-14). | | | | |  |  |
|  |  |  | **99** | **CFT** | **9416/28** | **%CFT** | **9322/-** |

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| 4/- | Cement concrete plain i/c placing compacting finishing curring complete (1:2:4). (S.I.No:5 P-15). | | | | |  |  |
|  |  |  | **500** | **CFT** | **14429/25** | **%CFT** | **72146/-** |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 5/- | Erection and removal of centering for R.C.C. or Plain C.C. works of deodar wood (2nd: C;ass) for partal wood (b)(ii) Vertical. (S.I.No:19(b+ii) P-18). | | | | |  |  |
|  |  |  | **1000** | **SFT** | **3127/41** | **%SFT** | **31274/-** |

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| 6/- | Cement plaster 1:4 upto 20’height1/2” thick. (S.I.No:11 P-52). | | | | |  |  |
|  |  |  | **1000** | **SFT** | **2206/60** | **%SFT** | **22066/-** |
|  |  |  |  |  |  |  |  |
| 7/- | Cement plaster 1:4 upto 20’height3/8” thick. (S.I.No:11(b) P-51). | | | | |  |  |
|  |  |  | **1000** | **SFT** | **2197/52** | **%SFT** | **21975/-** |

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| 8/- | Filling watering ramming earth under floor with surplus earth from foundation lead upto one chain and lift upto 5’feet. (S.I.No:21 P-5). | | | | |  |  |
|  |  |  | **300** | **CFT** | **1512/50** | **%OCFT** | **454/-** |

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| 9/- | Cement concrete brick or stone ballast 1 ½” to 2” guage ratio (1:6:12). (S.I.No: 4 -d P-14). | | | | |  |  |
|  |  |  | **750** | **CFT** | **8122/95** | **%CFT** | **60922/-** |

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| 10/- | Supplying and fixing sand under floorand plugging in to walls. (S.I.No:29P-26). | | | | |  |  |
|  |  |  | **750** | **CFT** | **1141/25** | **%CFT** | **8559/-** |

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| 11/- | Add extra lead for 6 Miles. | | | | |  |  |
|  |  |  | **750** | **CFT** | **771/96** | **%CFT** | **5790/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 12/- | Providing and fixing cement paving blocks flooring having size of 197x97x80(mm) of city quddral cobble shape with natural colors having strength b/w 5000 PSI to 8500 PSI i/c filling the joints with hill sand and laying in specification manner/ pattern and design etc complete (S.I.No:73 P-50). | | | | |  |  |
|  |  |  | **1200** | **SFT** | **223/97** | **P.SFT** | **268764/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 13/- | Providing and fixing cement paving blocks flooring having size of 197x97x80(mm) of city quddral cobble shape with paigmentsed having strength b/w 5000 PSI to 8500 PSI i/c filling the joints with hill sand and laying in specification manner/ pattern and design etc complete (S.I.No:77 P-50). | | | | |  |  |
|  |  |  | **300** | **SFT** | **248/17** | **P.SFT** | **74451/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 14/- | Primary coat of chalk under distemper.(S.I.No:23 P-54). | | | | |  |  |
|  |  |  | 500 | SFT | **393/25** | **%SFT** | **9166/-** |

Page No.2.

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| S.NO: | NAME OF ITEM. | QUANTITY. | RATE. | UNIT. | AMOUNT. |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 15/- | Distempering three coats. (S.I.No:24(c) P-54). | | | | |  |  |
|  |  |  | **500** | **SFT** | **1079/65** | **%SFT** | **5398/-** |

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|  |  | **PART “A” BUILDINGS SCHEDULE ITEMS FOR 100 SFT TOTAL RS:-** | **5,94,264/-** |
|  |  | **For 100 SFT Rs:5,94,264/- / 100 = 5942.64 x 71.87 SFT SFT TOTAL RS:-** | **4,27,098/-** |

|  |  |  |  |
| --- | --- | --- | --- |
| PART "A" | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_%Above/Below Buildings Schedule Items | **Total Rs:-** |  |

|  |  |  |
| --- | --- | --- |
| CONTRACTOR |  | EXECUTIVE ENGINEER  PROVINCIAL BUILDINGS DIVISION  SUKKUR |

|  |
| --- |
| **BILL OF QUANTITIES** |
| Description & Rate of items based on Schedule/ Market (offered Rates). |

**M/R TO D.F.C. OFFICE @ MIRPUR MATHELO.**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| S.NO: | NAME OF ITEM. | QUANTITY. | RATE. | UNIT. | AMOUNT. |

**PART “A” BUILDINGS SCHEDULE ITEMS.**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 1/- | Dismantling Cement Concrete Plain (1:3:6). (S.I.No:19(b) P-10). | | | | |  |  |
|  |  |  | **195** | **CFT** | **1306/80** | **%CFT** | **2548/-** |

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| 2/- | Excavation in foundation of Building Bridges and other structures including dag belling dressing, refilling around structure with excavated earth watering and ramming lead upto 5’ ft: ( In ordinary soil).  (S.I.NO:18(b) P-4). | | | | |  | |  |
|  |  |  | **450** | **CFT** | **3176/25** | | **%OCFT** | **1429/-** |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 3/- | Cement concrete brick or stone ballast 1-1/2” to 2” gauge Ratio(1:4:8).  (S.I.No:4(b) P-14). | | | | |  |  |
|  |  |  | **99** | **CFT** | **9416/28** | **%CFT** | **9322/-** |

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| 4/- | Cement concrete plain i/c placing compacting finishing curring complete (1:2:4). (S.I.No:5 P-15). | | | | |  |  |
|  |  |  | **500** | **CFT** | **14429/25** | **%CFT** | **72146/-** |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 5/- | Erection and removal of centering for R.C.C. or Plain C.C. works of deodar wood (2nd: C;ass) for partal wood (b)(ii) Vertical. (S.I.No:19(b+ii) P-18). | | | | |  |  |
|  |  |  | **1000** | **SFT** | **3127/41** | **%SFT** | **31274/-** |

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| 6/- | Cement plaster 1:4 upto 20’height1/2” thick. (S.I.No:11 P-52). | | | | |  |  |
|  |  |  | **1000** | **SFT** | **2206/60** | **%SFT** | **22066/-** |
|  |  |  |  |  |  |  |  |
| 7/- | Cement plaster 1:4 upto 20’height3/8” thick. (S.I.No:11(b) P-51). | | | | |  |  |
|  |  |  | **1000** | **SFT** | **2197/52** | **%SFT** | **21975/-** |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 8/- | Filling watering ramming earth under floor with surplus earth from foundation lead upto one chain and lift upto 5’feet. (S.I.No:21 P-5). | | | | |  |  |
|  |  |  | **300** | **CFT** | **1512/50** | **%OCFT** | **454/-** |

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| 9/- | Cement concrete brick or stone ballast 1 ½” to 2” guage ratio (1:6:12). (S.I.No: 4 -d P-14). | | | | |  |  |
|  |  |  | **750** | **CFT** | **8122/95** | **%CFT** | **60922/-** |

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| 10/- | Supplying and fixing sand under floorand plugging in to walls. (S.I.No:29P-26). | | | | |  |  |
|  |  |  | **750** | **CFT** | **1141/25** | **%CFT** | **8559/-** |

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| 11/- | Add extra lead for 6 Miles. | | | | |  |  |
|  |  |  | **750** | **CFT** | **771/96** | **%CFT** | **5790/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 12/- | Providing and fixing cement paving blocks flooring having size of 197x97x80(mm) of city quddral cobble shape with natural colors having strength b/w 5000 PSI to 8500 PSI i/c filling the joints with hill sand and laying in specification manner/ pattern and design etc complete (S.I.No:73 P-50). | | | | |  |  |
|  |  |  | **1200** | **SFT** | **223/97** | **P.SFT** | **268764/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 13/- | Providing and fixing cement paving blocks flooring having size of 197x97x80(mm) of city quddral cobble shape with paigmentsed having strength b/w 5000 PSI to 8500 PSI i/c filling the joints with hill sand and laying in specification manner/ pattern and design etc complete (S.I.No:77 P-50). | | | | |  |  |
|  |  |  | **300** | **SFT** | **248/17** | **P.SFT** | **74451/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 14/- | Primary coat of chalk under distemper.(S.I.No:23 P-54). | | | | |  |  |
|  |  |  | 500 | SFT | **393/25** | **%SFT** | **9166/-** |

Page No.2.

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| S.NO: | NAME OF ITEM. | QUANTITY. | RATE. | UNIT. | AMOUNT. |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 15/- | Distempering three coats. (S.I.No:24(c) P-54). | | | | |  |  |
|  |  |  | **500** | **SFT** | **1079/65** | **%SFT** | **5398/-** |

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|  |  | **PART “A” BUILDINGS SCHEDULE ITEMS FOR 100 SFT TOTAL RS:-** | **5,94,264/-** |
|  |  | **For 100 SFT Rs:5,94,264/- / 100 = 5942.64 x 14.12 SFT SFT TOTAL RS:-** | **83,910/-** |

|  |  |  |  |
| --- | --- | --- | --- |
| PART "A" | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_%Above/Below Buildings Schedule Items | **Total Rs:-** |  |

|  |  |  |
| --- | --- | --- |
| CONTRACTOR |  | EXECUTIVE ENGINEER  PROVINCIAL BUILDINGS DIVISION  SUKKUR |

|  |
| --- |
| **BILL OF QUANTITIES** |
| Description & Rate of items based on Schedule/ Market (offered Rates). |

**M/R TO AGRICULTURE FORM GHOTKI**

**( REPAIR OF BUNGALOW & QUARTERS)**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| S.NO: | NAME OF ITEM. | QUANTITY. | RATE. | UNIT. | AMOUNT. |

**PART “A(I) BUILDINGS SCHEDULE ITEMS.**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 1/- | Removing cement or lime plaster. (S.I.No: 53 P- 13 ). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  | TOTAL:- | 443 | SFT | 60/50 | %SFT | 268/- |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 2/- | Dismantling 2nd Class Tiles roofing. (S.I.No:22(b) P-11). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  | TOTAL:- | 443 | CFT | 378/13 | %CFT | 1675/- |

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| 3/- | Dismantling rolled steel beams iron rails. (S.I.No:42 P-134). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | 17.67 | CWT | 126/04 | P.CWT | 2227/- |

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| 4/- | Removing door with chowkats. (S.I.No:33(a+b) P-12). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  | Door. |  | 01 | No. | 142/18 | EACH | 142/- |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | Window. |  | 01 | No. | 102/85 | EACH | 103/- |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 5/- | Dismantling brick work in lime or cement mortar (S.I.No:13 P-10). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | 282 | CFT | 1285/63 | %CFT | 3625/- |

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| 6/- | Removing cement or lime plaster. (S.I.No: 53 P- 13 ). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | **465** | **SFT** | **121/-** | **%SFT** | **533/-** |

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| 7/- | Dismantling Cement concrete plain (1:2:4). (S.I.No:19© P-10). |  |  |

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|  |  |  | **147** | **SFT** | 3327/50 | %SFT | 4891/- |

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| 8/- | Reinforcement Cement concrete work in ratio (1:2:4)  (S.I.No:6(a(i)P- 16). | | | | |  |  |
|  |  |  | 11 | SFT | 337/00 | P.CFT | 3707/- |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 9/- | Fabrication of Mild steel. (S.I.No:8(b) P-17). | | | | |  |  |
|  |  |  | 0.61 | CWT | 5001/70 | P.CWT | 3051/- |

|  |  |  |  |  |  |  |  |
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| 10/- | Applying floating coat of cement 1/32” thick. (S.I.No:14 P-53). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | 465 | SFT | 660/00 | %SFT | 3069/- |

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| 11/- | Cement plaster (1:4) upto 20’ height ¾” thick. (S.I.No:14 P-53). | | | | |  |  |
|  |  |  | **465** | **SFT** | **3015/76** | **%SFT** | **14023/-** |

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| 12/- | Supplying R.S. Girders 8”x4”x3/8” size. |  |  |

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|  |  |  | **3.58** | **CWT** | **3850/-** | **P.CWT** | **17906/-** |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 13/- | Supplying T.Iron 2”x2”x1/4” size. | | | | |  |  |
|  | Net Quantity:- | 1578 / 112 = | **14.08** | **CWT** | **3575/-** | **P.CWT** | **70424/-** |

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| 14/- | Errection of rolled steel beams or old rails in roofs etc erection and fixing in position (S.I.No:6 P-91). | | | | | | | | |  | |  |
|  |  |  | |  | |  | |  | |  | |  |
|  |  |  | | 14.08 | | CWT | | 186/34 | | P.CWT | | 2624/- |
| 15/- | Second class tile roofing of 4” earth and 1” mud plaster with Gobri leeping over ½” thick cement plaster (1:6) with 34 Lbs of hot bitumen coating sand blinded, provided over one layer of 12”x16”x2” tiles laid in (1:6) cement mortar i/c (1:2) cement pointing under neath of tiles complete i/c curring etc. (S.I.No:2 P-33). | | | | | | | |  | |  | |
|  |  |  |  | |  | |  | |  | |  | |
|  |  |  | 443 | | CFT | | 7607/25 | | %CFT | | 33700/- | |

Page No.2.

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| S.NO: | NAME OF ITEM. | QUANTITY. | RATE. | UNIT. | AMOUNT. |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 16/- | Providing and laying single per layer of polythen sheet 0.13 mm thick for water proffing as per specification and instruction of engineer incharge. (S.I.No:38 P-38). | | | | |  |  |
|  |  |  | 443 | SFT | 10/70 | P.SFT | 4740/- |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 17/- | Earth work on small rain water drains along canal banks, roads and plartation drains, dressed etc complete. (S.I.No:17 P-4). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | 04 | Nos. | 287/38 | EACH | 1150/- |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 18/- | Providing and fixing G.I. frames chowkats of size 7”x2” or 4-1/2” x 3” door using 20 gauge G.I. sheet i/c welded hinges and fixing at site with nassary hold fats, filling with cement sand slurry of ratio (1:6) and repairing. (S.I.No:28+29 P-93). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  | A)Doors. |  | 17 | RFT | 228/90 | P.RFT | 3891/- |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | B)Windows. |  | 05 | RFT | 240/50 | P.RFT | 1203/- |

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| 19/- | Pacca brick work in Ground floor (1:6) sand mortar. (S.I.No:5(e) P-21). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | 306 | CFT | 12674/36 | %CFT | 38784/- |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 20/- | Pacca brick work in other than building. (S.I.No:7(i+e) P-22). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | 65 | CFT | 12346/65 | %CFT | 8025/- |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 21/- | Cement plaster (1:6) upto 20’ ft height ½” thick. (S.I.No:13(b) P-52). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  | TOTAL:- | 877 | SFT | 2206/60 | %SFT | 19352/- |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 22/- | Cement plaster (1:4) upto 20’ height 3/8” thick. (S.I.No:11(c) P-52). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  | As per Item No:21. | 877 | SFT | 2197/52 | %SFT | 19272/- |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 23/- | First class deodar wood wrought joinery indoors and windows etc fixed in position i/c chowkats hold fats hinges iron tower bolts chowkats cleats haindles and cords with hooks etc complete Deodar paneled or paneled and glazed, or fully glazed.= b) 1-3/4”thick. Only shutters. (S.I.No:7(b) P-58). | | | | |  |  |
|  |  | TOTAL:- | 24 | SFT | 902/93 | P.SFT | 21670/- |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 24/- | Providing and fixing iron steel grill using sotick square bars of size ½”x1/2” placed at 4” i/c and frame of flat iron patti or ¾”x3/4” i/c circle shape at 1.0 a part equvalant. (S.I.No:30 P-94). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | 99 | SFT | 194/16 | P.SFT | 19222/- |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 25/- | Cement concrete plain (1:2:4). (S.I.No:5(f) P-16). | | | | |  |  |
|  |  |  | 76 | CFT | 14429/25 | %CFT | 10966/- |

|  |  |  |  |
| --- | --- | --- | --- |
| 26/- | Providing and laying tile glazed 6”x6”x1/4” on floor or wall facing in required colour and pattern of STILL specification jointed in white cement and pigment over a base of (1:2) grey cement mortar ¾”thick including washing and filling of joints with sularry of white cement and pigment in desired shape with finishing clearing and cost of wax polish etc complete including cutting tiles to proper profile. (S.I.No:60 P-47). |  |  |

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|  |  |  | 754 | SFT | 30509/77 | %SFT | 230044/- |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 27/- | Providing and laying 1” thick C.C. topping (1:2:4) i/c surface finishing and dividing into panels. (S.I.No:16© P-42). | | | | |  |  |
|  | Flooring 2”thick. |  |  |  |  |  |  |
|  |  |  | 417 | SFT | 3275/50 | %SFT | 13659/- |

Page No.3.

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| S.NO: | NAME OF ITEM. | QUANTITY. | RATE. | UNIT. | AMOUNT. |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 28/- | Galvanized wire gauze fixed to chowkats with ¾” deodar strick and screws. (S.I.No:14(d) P-60). | | | | |  |  |
|  |  |  | 99 | SFT | 190/72 | P.SFT | 18881/- |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 29/- | Primary coat oc chalk under distemper. (S.I.No:23 P-54). | | | | |  |  |
|  |  |  | 1342 | SFT | 442/75 | %SFT | 5942/- |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 30/- | White washing three coats. (S.I.No:26© P-54). | | | | |  |  |
|  |  |  | 443 | SFT | 859/90 | %SFT | 3809/- |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 31/- | Distempering three coats. (S.I.No:24© P-54). | | | | |  |  |
|  |  |  | 2059 | SFT | 1079/65 | %SFT | 22230/- |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 32/- | Colour washing two coats. (S.I.No:25(b) P-54). | | | | |  |  |
|  |  |  | 1422 | SFT | 859/90 | %SFT | 12228/- |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 33/- | Painting doors and windows any type two coats. (S.I.No:4(c+i+ii) P-68). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | 524 | SFT | 1160/06 | %SFT | 6079/- |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 34/- | Preparing surface and painting sashes fan light glazed or gauzed doors and type two coats new. (S.I.No:5(b(i+ii) P-69). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | 198 | SFT | 896/39 | %SFT | 1775/- |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 35/- | Preparing surface and painting guard bars gates of iron bars grating, railings i/c standards braces etc and similar open work. Two coats.  (S.I.No:5(d) i+ii P- ) | | | | |  |  |
|  |  |  | 198 | SFT | 896/39 | %SFT | 1775/- |

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| 36/- | Making and fixing cleats for doors and windows i/c hinges and screws. (S.I.No:29(a) P-62). | | | | |  |  |
|  |  |  | 17 | Nos. | 184/23 | EACH | 3132/- |

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|  |  | **PART “A” BUILDINGS SCHEDULE ITEMS TOTAL RS:-** | **6,26,758/-** |

**PART “B” W/S & S/F SCHEDULE ITEMS.**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 1/- | Providing and fixing squatting type white glazed earthen ware W.C. pan with front flush inlet and complete with i/c the cost of flushing cistern with internal fitting and flush pipe with bend and making requisite number of holes in walls plinth and floor for pipe connection and maing good in cement concrete (1:2:4). (Foreign Equivalent). A) W.C. Pan 23” and low level earthen ware flush tank 3 gallons.(i) with 4” dia C.I. trap. (S.I.No:2(a+i) P-1). | | | |  |  |  |
|  |  |  | 1 | No. | 5728/80 | EACH | 5729/- |

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| 2/- | Providing & fixing24”x18” lavatory basin in white glazed earthenware complete.(S.I.No:8 P-3). | | | |  |  |  |
|  |  |  | 02 | Nos. | 4253/70 | EACH | 8507/- |

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| 3/- | Add extra for labour for providing and fixing earthe ware etc complete. (S.I.No:9 P-3). | | | |  |  |  |
|  |  |  | 02 | Nos. | 938/47 | EACH | 1877/- |

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| 4/- | Providing andc fixing 6”x2” or 6”x3” C.I. floor trap of the approved self cleaning design with a C.I scrwed down gritting with or without a vent arm complete with and i/c making requisite number of holes in wall plinth and floor for pipe connection and making good in C.C. (1;2:4).(S.I.No:20 P-6). | | | | |  |  |
|  |  |  | 06 | Nos. | 2042/43 | EACH | 12255/- |

Page No.4.

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| S.NO: | NAME OF ITEM. | QUANTITY. | RATE. | UNIT. | AMOUNT. |

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| 5/- | P/F in position nylon connection complete with ½” dia brass stop cock with pair of brass nuts and lining jointing to nylon connection.. (S.I.No:23 P-6). | | | |  |  |  |
|  |  |  | 02 | Nos. | 447/15 | EACH | 849/- |

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| 6/- | Providing and fixing 4” dia C.I. soil and vent pipe i/c cutting and fitting and extra painting to match the colour of the building. (S.I.No:1 P-9). | | | |  |  |  |
|  | 4” dia. |  | 45 | RFT | 333/29 | P.RFT | 14998/- |

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| 7/- | Providing and fixing 4”x4x4” dia C.I. branches of the required degree with access doors rubber. (S.I.No:5 P-9). | | | |  |  |  |
|  |  |  | 03 | Nos. | 270/60 | EACH | 812/- |

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| 8/- | Providing and fixing 4” dia C.I. plain bend of the required degree including extra painting to match the colour of the building. (S.I.No:10 P-10). | | | |  |  |  |
|  |  |  | 6 | Nos. | 566/70 | EACH | 3400/- |

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| 9/- | Providing and fixing 4” dia C.I. terminal guard including extra painting to match the colour of the building. (S.I.No:11 P-10). | | | |  |  |  |
|  |  |  | 02 | Nos. | 389/70 | EACH | 779/- |

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| 10/- | Providing G.I. pipes and special etc clamps etc i/c fixing cutting and fitting complete with and i/c the cost of breaking through walls and roof making good etc painting two coats after cleaning the pipe etc with white zink paint with pigment to match the colour of the building and testing with water to a pressure head of 200 feet and handling. (S.I.No: 1 P-11). | | | |  |  |  |
|  | a)1/2” dia. |  | 30 | RFT | 73/21 | P.RFT | 2196/- |

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|  | b)3/4” dia. |  | 30 | RFT | 95/79 | P.RFT | 2874/- |

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|  | c)1” dia. |  | 20 | RFT | 128/55 | P.RFT | 2571/- |

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|  | d)1-1/4” dia. |  | 60 | RFT | 153/19 | P.RFT | 9191/- |

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| 11/- | Supplying and fixing in position brass bib cocks.  (S.I.No:1(i)(a) P-16). | | | |  |  |  |
|  |  |  | 04 | Nos. | 299/42 | EACH | 1198/- |

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| 12/- | Providing and fixing Handle valve (China). (S.I.No:5 P-7). | | | |  |  |  |
|  | a) 3/4” dia. |  | 02 | Nos. | 271/92 | EACH | 544/- |

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| 13/- | Supplying and fixing long bib cocks of superior quality with C.P. head ½” dia (S.I.No:1b-b P-19). | | | |  |  |  |
|  |  |  | 02 | Nos. | 1109/46 | EACH | 2219/- |

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| 14/- | Supplying and fixing wash basin mixture of superior quality with C.P. head ½” dia. (S.I.No:14(a) P-19). | | | |  |  |  |
|  |  |  | 02 | Nos. | 2882/00 | EACH | 5764/- |

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| 15/- | Supplying and fixing Jet shower with rod of superior qualtity single C.P. head ½” dia. (S.I.No:15 P-19). | | | |  |  |  |
|  |  |  | 02 | Nos. | 1142/24 | EACH | 2285/- |

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| 16/- | Supplying and fixing sink mixture cock of quperior quality with C.P. head et completed. (S.I.No:17 P- 19 ). | | | |  |  |  |
|  |  |  | 01 | No. | 2745/60 | EACH | 2746/- |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 18/- | Supplying and fixing Bath room accessories set 17 pieces i/c towel rod bursh holder, soap tray, shelft of approved quality and design etc complete.(S.I.No:22 P- 19 ). | | | |  |  |  |
|  |  |  | 01 | No. | 8122/40 | EACH | 8122/- |

Page No.5.

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| S.NO: | NAME OF ITEM. | QUANTITY. | RATE. | UNIT. | AMOUNT. |

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| 19/- | S/F fiber glass tank of approved quality and design and wall thickness as specified i/c cost of nutes, bolts and fixing in plateform of cement concrete (1:3:6) and making connections for in let and out let and over flow pipes etc complete 250 Gallons wall thickness 3.5 mm. (S.I.No:3(a) P-21). | | | |  |  | |  |
|  |  |  | 01 | Nos. | 21989/61 | | EACH | 21990/- |
| 20/- | Manufacturing and supplying of 21” R.C.C. Manhole cover cost in (1:2:4)( Consreteratio 3” deep at centre reinforced with ½” dia tor steel barsat 4” i/c welded 3/16” thick wide M.S. plate two hook of 3/8”dia tor bar i/c compacting i/c curing and tranches portation within 10 miles.  (S.I.No:1-b P-31). | | | |  |  | |  |
|  | a)24” inch dia. |  | 06 | Nos. | 1051/25 | EACH | | 6308/- |

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|  |  | **PART “B” W/S & S/F SCHEDULE ITEMS TOTAL RS:-** | **1,17,214/-** |

**PART “C” P.H. ENGR: SCHEDULE ITEMS.**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 1/- | Excavation for pipe line in trenches and pit in soft soils i/c trimming and dressing sides to true alignment and shape leveling of beds of trenches to correct level and grade, cutting joint holes and disposal of surplus earth within a one chain as directed by engineering incharge providing fency guards, light flags and temporary crossings for non vehicular traffic where ever required lift upto 5’ ft( 1.52m ) and lead upto one chain (30.5m ). Etc compelte (S.I.No:1 P-60). | | | |  |  |  |
|  |  |  | 1200 | RFT | 3600/00 | P.RFT | 4320/- |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 2/- | Providing laying R.C.C. pipes and collars of Class “B” and fixing intrench i/c cutting fitting and jointing with maxphalt composition and cement mortar (1:1) i/c tesing with water to a head of 22.5 meter or 75’ ft. (S.I.No:2(c+d) P-16). | | | |  |  |  |
|  |  |  |  |  |  |  |  |
|  | 150mm 6” dia. |  | 100 | RFT | 163/00 | P.RFT | 16300/- |

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|  | 225mm 9” dia. |  | 200 | RFT | 163/00 | P.RFT | 32600/- |

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| 3/- | Refilling the excavated struffing intrenches 6” thick layer i/c watering ramming to full compaction etc complete.  (S.I.No:24 P-77). | | | |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | 800 | CFT | 2760/00 | %OCFT | 2208/- |

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| 4/- | Construction of manhole or inspection chamber for the required dia meter of circular sewer and 3'-6" (1067mm) depth with walls of B.B. in cement sand mortar (1:3) cement plaster (1:3), 1/2" thick, inside of walls and 1" (25mm) thick over benching and channel i/c fixing C.I. manhole cover with frame of clear opening 1-1/2'x 1-1/2' (457x457 mm) of 1.75 Cwt (88.9 Kg) embaded in plain C.C. (1:2:4) and fixing 1" (25mm) dia M.S. steps 6" (150 mm) wide projecting 4" (102 mm) from the face of wall at 12" \*305 mm) C/C duly painted etc. Complete as per standard specification and drawing. (S.I.No:1 P-46). | | | |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | 10 | Nos. | 14748/- | EACH | 147480/- |

Page No.6.

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| S.NO: | NAME OF ITEM. | QUANTITY. | RATE. | UNIT. | AMOUNT. |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 5/- | Boring for tube well in all watering bearing soil from ground level upto 100 ft: or 30.50 meter depth i/c sinking and with drewing of casing pipe. (S.I..No:1(a) P-41). | | | |  |  |  |
|  |  |  |  |  |  |  |  |
|  | a)80 mm (3” dia). |  | 60 | RFT | 160/00 | P.RFT | 9600/- |

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|  |  | **PART “C” P.H.ENGR: SCHEDULE ITEMS TOTAL RS:-** | **2,12,508/-** |

**PART “D” NON SCHEDULE ITEMS.**

|  |  |  |  |  |  |  |  |  |  |  |  |
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| 1/- | | Providing and fixing 1 H.P. Electric motor one . | | | | |  |  | |  | |
|  | |  | |  | 01 | Nos. |  | EACH | |  | |
|  |  | | **PART “D” NON SCHEDULE ITEMS TOTAL RS:-** | | | | | |  | |

**GENERAL ABSTRACT.**

|  |  |  |
| --- | --- | --- |
| 1/- | **PART “A” BUILDINGS SCHEDULE ITEMS----- TOTAL RS:-** | **6,26,758/-** |
| 2/- | **PART “B” W/S & S/F SCHEDULE ITEMS-------- TOTAL RS:-** | **1,17,214/-** |
| 4/- | **PART “C” P.H.ENGR: SCHEDULE ITEMS------- TOTAL RS:-** | **2,12,508/-** |
| 2/- | **PART “D” NON SCHEDULE ITEMS--------------- TOTAL RS:-** |  |
|  | **G. TOTAL RS:-** |  |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PART "A" | | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_%Above/Below Buildings Schedule Items | | | **Total Rs:-** |  |
| PART "B" | | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_%Above/Below W/S & S/F Schedule Items | | | **Total Rs:-** |  |
| PART "C" | | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_%Above/Below P.H.ENG: Schedule Items | | | **Total Rs:-** |  |
| PART "D" | | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Non Schedule Items | | | **Total Rs:-** |  |
|  |  |  |  |  | **G. Total Rs:-** |  |

|  |  |  |
| --- | --- | --- |
| CONTRACTOR |  | EXECUTIVE ENGINEER  PROVINCIAL BUILDINGS DIVISION  SUKKUR |

|  |
| --- |
| **BILL OF QUANTITIES** |
| Description & Rate of items based on Schedule/ Market (offered Rates). |

**M/R TO MUKHTIARKAR OFFICE @ DAHARKI.**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **S.NO:** | **NAME OF ITEM.** | **QUANTITY.** | **RATE.** | **UNIT.** | **AMOUNT.** |

**PART “A” BUILDINGS SCHEDULE ITEMS.**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 1/- | Removing cement or lime plaster. (S.I.No: 53 P- 13 ). | | | | |  |  |
|  |  |  | 200 | SFT | 121/00 | %SFT | 242/- |

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| 2/- | Dismantling C.C. plain (1:2:4) (S.I.No:19© P-10). | | | | |  |  |
|  |  |  | 200 | SFT | 3327/50 | %SFT | 10149/- |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 3/- | Pacca brick work in Ground floor in cement sand mortar 1.6.  (S.I.no:5(c) P-21). | | | | |  |  |
|  |  |  | **133** | **CFT** | **12674/36** | **%CFT** | **16857/-** |

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| 4/- | Reinforcement 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 pre cast laid in position complete in all respect. i) Ratio (1:2:4) 90 Lbs cement 2 Cft shingle 1/8” to ¼” gauge.(S.I.No:6(a)(i) P-16). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | **04** | **CFT** | **337/00** | **P.CFT** | **1348/-** |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 5/- | Fabrication of mild steel reinforcement for cement concrete i/c cutting bending, bending, laying in position, making joints and fastenings including cost of binding wire (also includes removal of rust from bars). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | **0.22** | **CWT** | **5001/70** | **P.CWT** | **1100/-** |

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| 6/- | Applying floating coat of cement 1/32” thick. (S.I.No:14 P-52). | | | | |  |  |
|  |  |  | **200** | **SFT** | **660/-** | **%SFT** | **1320/-** |

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| 7/- | Cement plaster 1:4 upto 20’height 3/4” thick. (S.I.No:11(c) P-52). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | **200** | **SFT** | **3015/76** | **%SFT** | **6032/-** |

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| 8/- | Cement plaster 1:4 upto 20’height1/2” thick. (S.I.No:11 P-52). | | | | |  |  |
|  |  |  | **176** | **SFT** | **2206/60** | **%SFT** | **3884/-** |

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| 9/- | Cement plaster 1:4 upto 20’height3/8” thick. (S.I.No:11(b) P-51). | | | | |  |  |
|  |  |  | **176** | **SFT** | **2197/52** | **%SFT** | **3868/-** |

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| 10/- | Providing and layng single per layre of polythen sheet 0.13 mm thick for water proofing as per specification and instructions of Engineer. (S.I.No:38 P-38). | | | | |  | |  |
|  |  |  |  |  |  | |  |  |
|  |  |  | **224** | **SFT** | **10/70** | | **P.SFT** | **2397/-** |

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| 11/- | Mud plaster on floor or roof 1”thick. (S.I.No:2 P-51). | | | | |  |  |
|  |  |  | **224** | **SFT** | **555/-** | **%SFT** | **1243/-** |

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| 12/- | Earth work onsmall rain water drains along canal banks roads and plantation drains dressed etc complete. (S.I.No: 17 P-4). | | | | |  |  |
|  | Bath. |  | **04** | **Nos.** | **287/38** | **EACH** | **1150/-** |

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| 13/- | Cement concrete plain i/c placing compacting finishing curring complete (1:2:4). (S.I.No:5 P-15). | | | | |  |  |
|  |  |  | **35** | **CFT** | **14429/25** | **%CFT** | **5050/-** |
| 14/- | Laying floors of approved glazedtiles ¼” thick laid in white cementand pigment on a bed of 3/4” thick cement mortar (1:2). (S.I.No:25 P-43). | | | | |  |  |
|  |  |  | **128** | **CFT** | **567/48** | **%CFT** | **72637/-** |

Page No.2.

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| S.NO: | NAME OF ITEM. | QUANTITY. | RATE. | UNIT. | AMOUNT. |

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| 15/- | Providing and laying 3/8”thick marble tiles of approved quality and color shade size 8”x4/6”x4” in dado strucking and facing removal/ strucking of existing plaster surface etc over 1-1/2”thick bace of cement mortar (1:3) setting mortar base i/c filling the joints and washing the tiles with white cement slurry, curring, finishing cleaning and polishing etc complete. (S.I.No:68(a) P-49). | | | |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | 25 | SFT | **186/04** | **P.SFT** | **4651/-** |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 16/- | Cement concrete brick or stone ballast 1-1/2” to 2” gauge Ratio(1:5:10).  (S.I.No:4(b) P-14). | | | | |  |  |
|  |  |  | **48** | **CFT** | **8694/95** | **%CFT** | **4174/-** |

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| 17/- | Providing and laying tiles glazed 6”x6” x1/4” on floor on wall facing in required clour and patern of stile specification. (S.I.No:60 P-46). | | | | |  | |  |
|  | NET QUANTITY:- | 160 ( - ) 10 = | **150** | **SFT** | **30509/77** | **%SFT** | **45765/-** | |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 18/- | P/L 1” thick topping C.C. (1:2:4) i/c surface finishing and dividing into panels 2”thick. (S.I.No:16 P- 41). | | | |  |  |  |
|  | **a)Flooring2” thick.** |  | **1906** | **SFT** | **3275/50** | **%SFT** | **1639/-** |

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|  | b)1 ½”thick Over roof. |  | **418** | **SFT** | **2548/29** | **%SFT** | **10652/-** |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 19/- | First class deodar wood wrought joinery in doors and windows fixe to position including chowkats, hold fasts, hinges, iron tower bolts cleats handles cords with hooks ¾”thick. (Without chowkats). (1273.76 (-) 370.83 ) = 902.93. (S.I.No: P- ). | | | | |  |  |
|  |  |  | 20 | SFT | 1273/76 | P.SFT | 25475/- |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 20/- | Providing and fixing sliding bolt to doors. (S.I.No:19(A)(ii) P-60).  ii) Iron Sliding boly 12” long. | | | | |  |  |
|  |  |  | **02** | **Nos.** | **222/23** | **EACH** | **444/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 21/- | a)Making and fixing cleats for doors and windows i/c hinges and screws. (S.I.No:29(a) P-62). | | | | |  |  |
|  |  |  | **02** | **CFT** | **184/23** | **EACH** | **368/-** |

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| 22/- | Appling chemical polishing on existing mosaic /marble flooring dado i/c cleaning grinding with carborandum stone/ sand paper andapplying chemical polish as per requirement. (S.I.No:70 P-49). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  | Chamber. | 1x17.0x7.50 | **128** | **SFT** | **36/60** | **%SFT** | **4685/-** |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 23/- | Scraping ordinary distemper or oil bound distemper or paint on walls. (S.I.No:54(b) P-13). | | | | |  |  |
|  |  |  | 373 | SFT | 226/88 | %SFT | 846/- |

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| 24/- | Scraping white washing or colour washing. (S.I.No:54(a) P-13). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | **85** | **SFT** | **75/63** | **%SFT** | **64/-** |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 25/- | Supplying and fixing wall panels including supplying and making deodar wood 2nd Class frame work for partition walls. (S.I.No:56 P-65). | | | | |  |  |
|  |  |  | 10 | SFT | **31082/30** | **%SFT** | **160385/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 26/- | Glavanized wire gauze fixed to chowkats with ¾” deodar strips and screw. (S.I.No:14(d) P-60). | | | | |  |  |
|  |  |  | **12** | **SFT** | **190/72** | **P.SFT** | **2289/-** |

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| 27/- | Primary coat of chalk under distemper. (S.I.No:23 P-53). | | | |  |  |  |
|  |  |  | **376** | **SFT** | **442/75** | **%SFT** | **1665/-** |

Page No.3.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| S.NO: | NAME OF ITEM. | QUANTITY. | RATE. | UNIT. | AMOUNT. |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 28/- | Distempering two coats. (S.I.No:24(b) P-54). | | | | |  | |  |
|  |  |  |  |  |  |  |  | |
|  |  |  | **622** | **SFT** | **1043/90** | **%SFT** | **6493/-** | |

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| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 29/- | Colour washing 2 coats. (S.I.No:25(b) P-54). | | | | |  | |  |
|  |  |  | **142** | **SFT** | **859/90** | | **%SFT** | **1221/-** |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 30/- | Painting Old Surface:- Painting doors and Windows any type i/c edges 3 coats. (S.I.No:4© P-68). | | | |  |  |  |
|  |  |  | **90** | **SFT** | **1160/06** | **%SFT** | **1044/-** |

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| 31/- | Painting surface and painting sashes fan light glazed or gauzed doors any type includes edges new surface two coats (S.I.No:5(i+ii)) P-69). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  | Window. | 2x3.0x4.0 | **24** | **SFT** | **896/39** | **%SFT** | **215/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 32/- | Painting guard bars gates irons bars grating, railing including braces etc two coats. (S.I.No:5(d) P-70). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  | Main Gate. | 1x2x11.50x8.0 | **184** | **SFT** | **896/39** | **%SFT** | **1649/-** |

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|  |  | **PART “A” BUILDINGS SCHEDULE ITEMS TOTAL RS:-** | **3,04,516/-** |

**PART “B” W/S & S/F SCHEDULE ITEMS.**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 1/- | P/F squatting type white glazed earthen ware W.C. pain front flush inlet and complete with i/c the cost of flusing cistern with internal fitting and flush pipe with bend and making requisite number of holes in walls plinth and floor for pipe connection and making good in cement concrete (1:2:4) (Foreign Equivalent).W.C. pan or not less than 23” & low level earthen ware flulsh tank 3 Gallongs (i) with 4” dia C.I trape.  (S.I.No:2-a(i) P-1). | | | |  |  |  |
|  |  |  | 01 | No. | 5728/80 | EACH | 5729/- |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 2/- | Providing & fixing24”x18” lavatory basin in white glazed earthenware complete with & i/c the cost of W.I. or C.I. cantilever brackets 6” inches built into wall painted white in two coats after a primary coat of red lead painting a pair of ½” dia rubber plugh and chorme plate brass chain 1 ¼” dia mallouable iron or C.P. brass trape mallouable iron or brass union and making requisite number of holes in walls, plinth and floor for pipe connection and making good in cement concrete (1:2;4) (Standar pattern). (S.I.No:8 P-3). | | | |  |  |  |
|  |  |  | 01 | Nos. | 4253/70 | EACH | 4254/- |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 3/- | Add extra for labour for providing and fixing earthe ware etc complete. (S.I.No:9 P-3). | | | |  |  |  |
|  |  |  | 1 | No. | 938/47 | EACH | 938/- |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 4/- | Providing andc fixing 6”x2” or 6”x3” C.I. floor trap of the approved self cleaning design with a C.I scrwed down gritting with or without a vent arm complete with and i/c making requisite number of holes in wall plinth and floor for pipe connection and making good in C.C. (1;2:4).(S.I.No:20 P-6). | | | | |  |  |
|  |  |  | 01 | No. | 2042/43 | EACH | 2042/- |

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 5/- | P/F in position nylon connection complete with ½” dia brass stop cock with pair of brass nuts and lining jointing to nylon connection.. (S.I.No:23 P-6). | | | |  | |  | |  | |
|  |  |  | 01 | No. | 447/15 | | EACH | | 447/- | |
| 6/- | Providing and fixing 4” dia C.I. soil and vent pipe i/c cutting and fitting and extra painting to match the colour of the building. (S.I.No:1 P-9). | | | | |  | |  | |  |
|  | 4” dia. |  | 01 | RFT | | 333/29 | | P.RFT | | 333/- |

Page No.4.

|  |  |  |  |  |  |
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| S.NO: | NAME OF ITEM. | QUANTITY. | RATE. | UNIT. | AMOUNT. |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 7/- | Providing and fixing 4” dia C.I. plain bend of the required degree including extra painting to match the colour of the building. (S.I.No:10 P-10). | | | |  |  |  |
|  |  |  | 1 | No. | 566/70 | EACH | 567/- |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 8/- | Providing and fixing 4” dia C.I. terminal guard including extra painting to match the colour of the building. (S.I.No:11 P-10). | | | |  |  |  |
|  |  |  | 01 | No. | 389/70 | EACH | 390/- |
|  |  |  |  | | | | |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 9/- | Providing G.I. pipes and special etc clamps etc i/c fixing cutting and fitting complete with and i/c the cost of breaking through walls and roof making good etc painting two coats after cleaning the pipe etc with white zink paint with pigment to match the colour of the building and testing with water to a pressure head of 200 feet and handling. (S.I.No: 1 P-11). | | | |  |  |  |
|  | a)1/2” dia. |  | 05 | RFT | 73/21 | P.RFT | 366/- |
|  |  |  |  | | | | |

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| --- | --- | --- | --- | --- | --- | --- | --- |
|  | b)3/4” dia. |  | 05 | RFT | 95/79 | P.RFT | 479/- |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 10/- | Supplying and fixing in position brass bib cocks.  (S.I.No:1(i)(a) P-16). | | | |  |  |  |
|  |  |  | 01 | No. | 299/42 | EACH | 299/- |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 11/- | Providing and fixing Handle valve (China). (S.I.No:5 P-7). | | | |  |  |  |
|  | a) 3/4” dia. |  | 01 | Nos. | 271/92 | EACH | 272/- |

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|  |  | **PART “B” W/S & S/F SCHEDULE ITEMS TOTAL RS:-** | **16,116/-** |

GENERAL ABSTRACT.

|  |  |  |
| --- | --- | --- |
| 1/- | **PART “A” BUILDINGS SCHEDULE ITEMS TOTAL RS:-** | **3,04,516/-** |
| 2/- | **PART “B” W/S & S/F SCHEDULE ITEMS TOTAL RS:-** | **16,116/-** |
|  | **TOTAL RS:-** | **3,20,632/-** |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PART "A" | | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_%Above/Below Buildings Schedule Items | | | **Total Rs:-** |  |
| PART "B" |  | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_%Above/Below W/S & S/F Schedule Items | | | **Total Rs:-** |  |
|  |  |  |  |  | **G. Total Rs:-** |  |

|  |  |  |
| --- | --- | --- |
| CONTRACTOR |  | EXECUTIVE ENGINEER  PROVINCIAL BUILDINGS DIVISION  SUKKUR |

|  |
| --- |
| **BILL OF QUANTITIES** |
| Description & Rate of items based on Schedule/ Market (offered Rates). |

**M/R TO AGRICULTURE FORM OFFICE ( OLD BLOCK ) @ GHOTKI.**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| S.NO: | NAME OF ITEM. | QUANTITY. | RATE. | UNIT. | AMOUNT. |

**PART “A” BUILDINGS SCHEDULE ITEMS.**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 1/- | Dismantling Cement Concrete Plain (1:3:6). (S.I.No:19(b) P-10). | | | | |  |  |
|  |  |  | **195** | **CFT** | **1306/80** | **%CFT** | **2548/-** |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 2/- | Excavation in foundation of Building Bridges and other structures including dag belling dressing, refilling around structure with excavated earth watering and ramming lead upto 5’ ft: ( In ordinary soil).  (S.I.NO:18(b) P-4). | | | | |  | |  |
|  |  |  | **450** | **CFT** | **3176/25** | | **%OCFT** | **1429/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 3/- | Cement concrete brick or stone ballast 1-1/2” to 2” gauge Ratio(1:4:8).  (S.I.No:4(b) P-14). | | | | |  |  |
|  |  |  | **99** | **CFT** | **9416/28** | **%CFT** | **9322/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 4/- | Cement concrete plain i/c placing compacting finishing curring complete (1:2:4). (S.I.No:5 P-15). | | | | |  |  |
|  |  |  | **500** | **CFT** | **14429/25** | **%CFT** | **72146/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 5/- | Erection and removal of centering for R.C.C. or Plain C.C. works of deodar wood (2nd: C;ass) for partal wood (b)(ii) Vertical. (S.I.No:19(b+ii) P-18). | | | | |  |  |
|  |  |  | **1000** | **SFT** | **3127/41** | **%SFT** | **31274/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 6/- | Cement plaster 1:4 upto 20’height1/2” thick. (S.I.No:11 P-52). | | | | |  |  |
|  |  |  | **1000** | **SFT** | **2206/60** | **%SFT** | **22066/-** |
|  |  |  |  |  |  |  |  |
| 7/- | Cement plaster 1:4 upto 20’height3/8” thick. (S.I.No:11(b) P-51). | | | | |  |  |
|  |  |  | **1000** | **SFT** | **2197/52** | **%SFT** | **21975/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 8/- | Filling watering ramming earth under floor with surplus earth from foundation lead upto one chain and lift upto 5’feet. (S.I.No:21 P-5). | | | | |  |  |
|  |  |  | **300** | **CFT** | **1512/50** | **%OCFT** | **454/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 9/- | Cement concrete brick or stone ballast 1 ½” to 2” guage ratio (1:6:12). (S.I.No: 4 -d P-14). | | | | |  |  |
|  |  |  | **750** | **CFT** | **8122/95** | **%CFT** | **60922/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 10/- | Supplying and fixing sand under floorand plugging in to walls. (S.I.No:29P-26). | | | | |  |  |
|  |  |  | **750** | **CFT** | **1141/25** | **%CFT** | **8559/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 11/- | Add extra lead for 6 Miles. | | | | |  |  |
|  |  |  | **750** | **CFT** | **771/96** | **%CFT** | **5790/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 12/- | Providing and fixing cement paving blocks flooring having size of 197x97x80(mm) of city quddral cobble shape with natural colors having strength b/w 5000 PSI to 8500 PSI i/c filling the joints with hill sand and laying in specification manner/ pattern and design etc complete (S.I.No:73 P-50). | | | | |  |  |
|  |  |  | **1200** | **SFT** | **223/97** | **P.SFT** | **268764/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 13/- | Providing and fixing cement paving blocks flooring having size of 197x97x80(mm) of city quddral cobble shape with paigmentsed having strength b/w 5000 PSI to 8500 PSI i/c filling the joints with hill sand and laying in specification manner/ pattern and design etc complete (S.I.No:77 P-50). | | | | |  |  |
|  |  |  | **300** | **SFT** | **248/17** | **P.SFT** | **74451/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 14/- | Primary coat of chalk under distemper.(S.I.No:23 P-54). | | | | |  |  |
|  |  |  | 500 | SFT | **393/25** | **%SFT** | **9166/-** |

Page No.2.

|  |  |  |  |  |  |
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| S.NO: | NAME OF ITEM. | QUANTITY. | RATE. | UNIT. | AMOUNT. |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 15/- | Distempering three coats. (S.I.No:24(c) P-54). | | | | |  |  |
|  |  |  | **500** | **SFT** | **1079/65** | **%SFT** | **5398/-** |

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **PART “A” BUILDINGS SCHEDULE ITEMS FOR 100 SFT TOTAL RS:-** | **5,94,264/-** |
|  |  | **For 100 SFT Rs:5,94,264/- / 100 = 5942.64 x 65.33 SFT SFT TOTAL RS:-** | **3,88,233/-** |

|  |  |  |  |
| --- | --- | --- | --- |
| PART "A" | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_%Above/Below Buildings Schedule Items | **Total Rs:-** |  |

|  |  |  |
| --- | --- | --- |
| CONTRACTOR |  | EXECUTIVE ENGINEER  PROVINCIAL BUILDINGS DIVISION  SUKKUR |

|  |
| --- |
| **BILL OF QUANTITIES** |
| Description & Rate of items based on Schedule/ Market (offered Rates). |

**M/R TO FOOD INSPECTOR (RESIDENCE) @ MIRPUR MATHELO.**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| S.NO: | NAME OF ITEM. | NO. L. B. D. | QUANTITY. | RATE. | UNIT. | AMOUNT. |

**PART “A” BUILDINGS SCHEDULE ITEMS.**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 1/- | Dismantling Cement Concrete Plain (1:3:6). (S.I.No:19(b) P-10). | | | | |  |  |
|  |  |  | **195** | **CFT** | **1306/80** | **%CFT** | **2548/-** |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 2/- | Excavation in foundation of Building Bridges and other structures including dag belling dressing, refilling around structure with excavated earth watering and ramming lead upto 5’ ft: ( In ordinary soil).  (S.I.NO:18(b) P-4). | | | | |  | |  |
|  |  |  | **450** | **CFT** | **3176/25** | | **%OCFT** | **1429/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 3/- | Cement concrete brick or stone ballast 1-1/2” to 2” gauge Ratio(1:4:8).  (S.I.No:4(b) P-14). | | | | |  |  |
|  |  |  | **99** | **CFT** | **9416/28** | **%CFT** | **9322/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 4/- | Cement concrete plain i/c placing compacting finishing curring complete (1:2:4). (S.I.No:5 P-15). | | | | |  |  |
|  |  |  | **500** | **CFT** | **14429/25** | **%CFT** | **72146/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 5/- | Erection and removal of centering for R.C.C. or Plain C.C. works of deodar wood (2nd: C;ass) for partal wood (b)(ii) Vertical. (S.I.No:19(b+ii) P-18). | | | | |  |  |
|  |  |  | **1000** | **SFT** | **3127/41** | **%SFT** | **31274/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 6/- | Cement plaster 1:4 upto 20’height1/2” thick. (S.I.No:11 P-52). | | | | |  |  |
|  |  |  | **1000** | **SFT** | **2206/60** | **%SFT** | **22066/-** |
|  |  |  |  |  |  |  |  |
| 7/- | Cement plaster 1:4 upto 20’height3/8” thick. (S.I.No:11(b) P-51). | | | | |  |  |
|  |  |  | **1000** | **SFT** | **2197/52** | **%SFT** | **21975/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 8/- | Filling watering ramming earth under floor with surplus earth from foundation lead upto one chain and lift upto 5’feet. (S.I.No:21 P-5). | | | | |  |  |
|  |  |  | **300** | **CFT** | **1512/50** | **%OCFT** | **454/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 9/- | Cement concrete brick or stone ballast 1 ½” to 2” guage ratio (1:6:12). (S.I.No: 4 -d P-14). | | | | |  |  |
|  |  |  | **750** | **CFT** | **8122/95** | **%CFT** | **60922/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 10/- | Supplying and fixing sand under floorand plugging in to walls. (S.I.No:29P-26). | | | | |  |  |
|  |  |  | **750** | **CFT** | **1141/25** | **%CFT** | **8559/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 11/- | Add extra lead for 6 Miles. | | | | |  |  |
|  |  |  | **750** | **CFT** | **771/96** | **%CFT** | **5790/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 12/- | Providing and fixing cement paving blocks flooring having size of 197x97x80(mm) of city quddral cobble shape with natural colors having strength b/w 5000 PSI to 8500 PSI i/c filling the joints with hill sand and laying in specification manner/ pattern and design etc complete (S.I.No:73 P-50). | | | | |  |  |
|  |  |  | **1200** | **SFT** | **223/97** | **P.SFT** | **268764/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 13/- | Providing and fixing cement paving blocks flooring having size of 197x97x80(mm) of city quddral cobble shape with paigmentsed having strength b/w 5000 PSI to 8500 PSI i/c filling the joints with hill sand and laying in specification manner/ pattern and design etc complete (S.I.No:77 P-50). | | | | |  |  |
|  |  |  | **300** | **SFT** | **248/17** | **P.SFT** | **74451/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 14/- | Primary coat of chalk under distemper.(S.I.No:23 P-54). | | | | |  |  |
|  |  |  | 500 | SFT | **393/25** | **%SFT** | **9166/-** |

Page No.2.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| S.NO: | NAME OF ITEM. | QUANTITY. | RATE. | UNIT. | AMOUNT. |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 15/- | Distempering three coats. (S.I.No:24(c) P-54). | | | | |  |  |
|  |  |  | **500** | **SFT** | **1079/65** | **%SFT** | **5398/-** |

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **PART “A” BUILDINGS SCHEDULE ITEMS FOR 100 SFT TOTAL RS:-** | **5,94,264/-** |
|  |  | **For 100 SFT Rs:5,94,264/- / 100 = 5942.64 x 33.63 SFT SFT TOTAL RS:-** | **1,99,851** |

|  |  |  |  |
| --- | --- | --- | --- |
| PART "A" | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_%Above/Below Buildings Schedule Items | **Total Rs:-** |  |

|  |  |  |
| --- | --- | --- |
| CONTRACTOR |  | EXECUTIVE ENGINEER  PROVINCIAL BUILDINGS DIVISION  SUKKUR |

|  |
| --- |
| **BILL OF QUANTITIES** |
| Description & Rate of items based on Schedule/ Market (offered Rates). |

**M/R TO GRAIN GODOWN @ DAHARKI.**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| S.NO: | NAME OF ITEM. | NO. L. B. D. | QUANTITY. | RATE. | UNIT. | AMOUNT. |

**PART “A” BUILDINGS SCHEDULE ITEMS.**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 1/- | Dismantling Cement Concrete Plain (1:3:6). (S.I.No:19(b) P-10). | | | | |  |  |
|  |  |  | **195** | **CFT** | **1306/80** | **%CFT** | **2548/-** |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 2/- | Excavation in foundation of Building Bridges and other structures including dag belling dressing, refilling around structure with excavated earth watering and ramming lead upto 5’ ft: ( In ordinary soil).  (S.I.NO:18(b) P-4). | | | | |  | |  |
|  |  |  | **450** | **CFT** | **3176/25** | | **%OCFT** | **1429/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 3/- | Cement concrete brick or stone ballast 1-1/2” to 2” gauge Ratio(1:4:8).  (S.I.No:4(b) P-14). | | | | |  |  |
|  |  |  | **99** | **CFT** | **9416/28** | **%CFT** | **9322/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 4/- | Cement concrete plain i/c placing compacting finishing curring complete (1:2:4). (S.I.No:5 P-15). | | | | |  |  |
|  |  |  | **500** | **CFT** | **14429/25** | **%CFT** | **72146/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 5/- | Erection and removal of centering for R.C.C. or Plain C.C. works of deodar wood (2nd: C;ass) for partal wood (b)(ii) Vertical. (S.I.No:19(b+ii) P-18). | | | | |  |  |
|  |  |  | **1000** | **SFT** | **3127/41** | **%SFT** | **31274/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 6/- | Cement plaster 1:4 upto 20’height1/2” thick. (S.I.No:11 P-52). | | | | |  |  |
|  |  |  | **1000** | **SFT** | **2206/60** | **%SFT** | **22066/-** |
|  |  |  |  |  |  |  |  |
| 7/- | Cement plaster 1:4 upto 20’height3/8” thick. (S.I.No:11(b) P-51). | | | | |  |  |
|  |  |  | **1000** | **SFT** | **2197/52** | **%SFT** | **21975/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 8/- | Filling watering ramming earth under floor with surplus earth from foundation lead upto one chain and lift upto 5’feet. (S.I.No:21 P-5). | | | | |  |  |
|  |  |  | **300** | **CFT** | **1512/50** | **%OCFT** | **454/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 9/- | Cement concrete brick or stone ballast 1 ½” to 2” guage ratio (1:6:12). (S.I.No: 4 -d P-14). | | | | |  |  |
|  |  |  | **750** | **CFT** | **8122/95** | **%CFT** | **60922/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 10/- | Supplying and fixing sand under floorand plugging in to walls. (S.I.No:29P-26). | | | | |  |  |
|  |  |  | **750** | **CFT** | **1141/25** | **%CFT** | **8559/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 11/- | Add extra lead for 6 Miles. | | | | |  |  |
|  |  |  | **750** | **CFT** | **771/96** | **%CFT** | **5790/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 12/- | Providing and fixing cement paving blocks flooring having size of 197x97x80(mm) of city quddral cobble shape with natural colors having strength b/w 5000 PSI to 8500 PSI i/c filling the joints with hill sand and laying in specification manner/ pattern and design etc complete (S.I.No:73 P-50). | | | | |  |  |
|  |  |  | **1200** | **SFT** | **223/97** | **P.SFT** | **268764/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 13/- | Providing and fixing cement paving blocks flooring having size of 197x97x80(mm) of city quddral cobble shape with paigmentsed having strength b/w 5000 PSI to 8500 PSI i/c filling the joints with hill sand and laying in specification manner/ pattern and design etc complete (S.I.No:77 P-50). | | | | |  |  |
|  |  |  | **300** | **SFT** | **248/17** | **P.SFT** | **74451/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 14/- | Primary coat of chalk under distemper.(S.I.No:23 P-54). | | | | |  |  |
|  |  |  | 500 | SFT | **393/25** | **%SFT** | **9166/-** |

Page No.2.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| S.NO: | NAME OF ITEM. | QUANTITY. | RATE. | UNIT. | AMOUNT. |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 15/- | Distempering three coats. (S.I.No:24(c) P-54). | | | | |  |  |
|  |  |  | **500** | **SFT** | **1079/65** | **%SFT** | **5398/-** |

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **PART “A” BUILDINGS SCHEDULE ITEMS FOR 100 SFT TOTAL RS:-** | **5,94,264/-** |
|  |  | **For 100 SFT Rs:5,94,264/- / 100 = 5942.64 x 32.50 SFT SFT TOTAL RS:-** | **1,93,135/-** |

|  |  |  |  |
| --- | --- | --- | --- |
| PART "A" | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_%Above/Below Buildings Schedule Items | **Total Rs:-** |  |

|  |  |  |
| --- | --- | --- |
| CONTRACTOR |  | EXECUTIVE ENGINEER  PROVINCIAL BUILDINGS DIVISION  SUKKUR |

|  |
| --- |
| **BILL OF QUANTITIES** |
| Description & Rate of items based on Schedule/ Market (offered Rates). |

**M/R TO GRAIN GODOWN GHOTKI NEAR NATIONAL HIGHWAY (05 NOS).**

.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| S.NO: | NAME OF ITEM. | QUANTITY. | RATE. | UNIT. | AMOUNT. |

**PART “A” BUILDINGS SCHEDULE ITEMS.**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 1/- | Dismantling Cement Concrete Plain (1:3:6). (S.I.No:19(b) P-10). | | | | |  |  |
|  |  |  | **195** | **CFT** | **1306/80** | **%CFT** | **2548/-** |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 2/- | Excavation in foundation of Building Bridges and other structures including dag belling dressing, refilling around structure with excavated earth watering and ramming lead upto 5’ ft: ( In ordinary soil).  (S.I.NO:18(b) P-4). | | | | |  | |  |
|  |  |  | **450** | **CFT** | **3176/25** | | **%OCFT** | **1429/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 3/- | Cement concrete brick or stone ballast 1-1/2” to 2” gauge Ratio(1:4:8).  (S.I.No:4(b) P-14). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | **99** | **CFT** | **9416/28** | **%CFT** | **9322/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 4/- | Cement concrete plain i/c placing compacting finishing curring complete (1:2:4). (S.I.No:5 P-15). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | **500** | **CFT** | **14429/25** | **%CFT** | **72146/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 5/- | Erection and removal of centering for R.C.C. or Plain C.C. works of deodar wood (2nd: C;ass) for partal wood (b)(ii) Vertical. (S.I.No:19(b+ii) P-18). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | **1000** | **SFT** | **3127/41** | **%SFT** | **31274/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 6/- | Cement plaster 1:4 upto 20’height1/2” thick. (S.I.No:11 P-52). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | **1000** | **SFT** | **2206/60** | **%SFT** | **22066/-** |
|  |  |  |  |  |  |  |  |
| 7/- | Cement plaster 1:4 upto 20’height3/8” thick. (S.I.No:11(b) P-51). | | | | |  |  |
|  |  |  | **1000** | **SFT** | **2197/52** | **%SFT** | **21975/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 8/- | Filling watering ramming earth under floor with surplus earth from foundation lead upto one chain and lift upto 5’feet. (S.I.No:21 P-5). | | | | |  |  |
|  |  |  | **300** | **CFT** | **1512/50** | **%OCFT** | **454/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 9/- | Cement concrete brick or stone ballast 1 ½” to 2” guage ratio (1:6:12). (S.I.No: 4 -d P-14). | | | | |  |  |
|  |  |  | **750** | **CFT** | **8122/95** | **%CFT** | **60922/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 10/- | Supplying and fixing sand under floorand plugging in to walls. (S.I.No:29P-26). | | | | |  |  |
|  |  |  | **750** | **CFT** | **1141/25** | **%CFT** | **8559/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 11/- | Add extra lead for 6 Miles. | | | | |  |  |
|  |  |  | **750** | **CFT** | **771/96** | **%CFT** | **5790/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 12/- | Providing and fixing cement paving blocks flooring having size of 197x97x80(mm) of city quddral cobble shape with natural colors having strength b/w 5000 PSI to 8500 PSI i/c filling the joints with hill sand and laying in specification manner/ pattern and design etc complete (S.I.No:73 P-50). | | | | |  |  |
|  |  |  | **1200** | **SFT** | **223/97** | **P.SFT** | **268764/-** |

Page No.2.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| S.NO: | NAME OF ITEM. | QUANTITY. | RATE. | UNIT. | AMOUNT. |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 13/- | Providing and fixing cement paving blocks flooring having size of 197x97x80(mm) of city quddral cobble shape with paigmentsed having strength b/w 5000 PSI to 8500 PSI i/c filling the joints with hill sand and laying in specification manner/ pattern and design etc complete (S.I.No:77 P-50). | | | | |  |  |
|  |  |  | **300** | **SFT** | **248/17** | **P.SFT** | **74451/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 14/- | Primary coat of chalk under distemper.(S.I.No:23 P-54). | | | | |  |  |
|  |  |  | 500 | SFT | **393/25** | **%SFT** | **9166/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 15/- | Distempering three coats. (S.I.No:24(c) P-54). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | **500** | **SFT** | **1079/65** | **%SFT** | **5398/-** |

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **PART “A” BUILDINGS SCHEDULE ITEMS FOR 100 SFT TOTAL RS:-** | **5,94,264/-** |
|  |  | **For 100 SFT Rs:5,94,264/- / 100 = 5942/64 x 165.50 SFT TOTAL RS:-** | **9,83,507/-** |

|  |  |  |  |
| --- | --- | --- | --- |
| PART "A" | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_%Above/Below Buildings Schedule Items | **Total Rs:-** |  |

|  |  |  |
| --- | --- | --- |
| CONTRACTOR |  | EXECUTIVE ENGINEER  PROVINCIAL BUILDINGS DIVISION  SUKKUR |

|  |
| --- |
| **BILL OF QUANTITIES** |
| Description & Rate of items based on Schedule/ Market (offered Rates). |

**M/R TO GRAIN GODOWN GHOTKI NEAR RAILWAY STATION (01 NO).**

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|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| S.NO: | NAME OF ITEM. | QUANTITY. | RATE. | UNIT. | AMOUNT. |

**PART “A” BUILDINGS SCHEDULE ITEMS.**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 1/- | Dismantling Cement Concrete Plain (1:3:6). (S.I.No:19(b) P-10). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | **195** | **CFT** | **1306/80** | **%CFT** | **2548/-** |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 2/- | Excavation in foundation of Building Bridges and other structures including dag belling dressing, refilling around structure with excavated earth watering and ramming lead upto 5’ ft: ( In ordinary soil).  (S.I.NO:18(b) P-4). | | | | |  | |  |
|  |  |  | **450** | **CFT** | **3176/25** | | **%OCFT** | **1429/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 3/- | Cement concrete brick or stone ballast 1-1/2” to 2” gauge Ratio(1:4:8).  (S.I.No:4(b) P-14). | | | | |  |  |
|  |  |  | **99** | **CFT** | **9416/28** | **%CFT** | **9322/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 4/- | Cement concrete plain i/c placing compacting finishing curring complete (1:2:4). (S.I.No:5 P-15). | | | | |  |  |
|  |  |  | **500** | **CFT** | **14429/25** | **%CFT** | **72146/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 5/- | Erection and removal of centering for R.C.C. or Plain C.C. works of deodar wood (2nd: C;ass) for partal wood (b)(ii) Vertical. (S.I.No:19(b+ii) P-18). | | | | |  |  |
|  |  |  | **1000** | **SFT** | **3127/41** | **%SFT** | **31274/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 6/- | Cement plaster 1:4 upto 20’height1/2” thick. (S.I.No:11 P-52). | | | | |  |  |
|  |  |  | **1000** | **SFT** | **2206/60** | **%SFT** | **22066/-** |
|  |  |  |  |  |  |  |  |
| 7/- | Cement plaster 1:4 upto 20’height3/8” thick. (S.I.No:11(b) P-51). | | | | |  |  |
|  |  |  | **1000** | **SFT** | **2197/52** | **%SFT** | **21975/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 8/- | Filling watering ramming earth under floor with surplus earth from foundation lead upto one chain and lift upto 5’feet. (S.I.No:21 P-5). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | **300** | **CFT** | **1512/50** | **%OCFT** | **454/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 9/- | Cement concrete brick or stone ballast 1 ½” to 2” guage ratio (1:6:12). (S.I.No: 4 -d P-14). | | | | |  |  |
|  |  |  | **750** | **CFT** | **8122/95** | **%CFT** | **60922/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 10/- | Supplying and fixing sand under floorand plugging in to walls. (S.I.No:29P-26). | | | | |  |  |
|  |  |  | **750** | **CFT** | **1141/25** | **%CFT** | **8559/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 11/- | Add extra lead for 6 Miles. | | | | |  |  |
|  |  |  | **750** | **CFT** | **771/96** | **%CFT** | **5790/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 12/- | Providing and fixing cement paving blocks flooring having size of 197x97x80(mm) of city quddral cobble shape with natural colors having strength b/w 5000 PSI to 8500 PSI i/c filling the joints with hill sand and laying in specification manner/ pattern and design etc complete (S.I.No:73 P-50). | | | | |  |  |
|  |  |  | **1200** | **SFT** | **223/97** | **P.SFT** | **268764/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 13/- | Providing and fixing cement paving blocks flooring having size of 197x97x80(mm) of city quddral cobble shape with paigmentsed having strength b/w 5000 PSI to 8500 PSI i/c filling the joints with hill sand and laying in specification manner/ pattern and design etc complete (S.I.No:77 P-50). | | | | |  |  |
|  |  |  | **300** | **SFT** | **248/17** | **P.SFT** | **74451/-** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 14/- | Primary coat of chalk under distemper.(S.I.No:23 P-54). | | | | |  |  |
|  |  |  | 500 | SFT | **393/25** | **%SFT** | **9166/-** |

Page No.2.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| S.NO: | NAME OF ITEM. | QUANTITY. | RATE. | UNIT. | AMOUNT. |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 15/- | Distempering three coats. (S.I.No:24(c) P-54). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | **500** | **SFT** | **1079/65** | **%SFT** | **5398/-** |

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **PART “A” BUILDINGS SCHEDULE ITEMS FOR 100 SFT TOTAL RS:-** | **5,94,264/-** |
|  |  | **For 100 SFT Rs:5,94,264/- / 100 = 5942/64 x 33 SFT TOTAL RS:-** | **1,96,107/-** |

|  |  |  |  |
| --- | --- | --- | --- |
| PART "A" | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_%Above/Below Buildings Schedule Items | **Total Rs:-** |  |

|  |  |  |
| --- | --- | --- |
| CONTRACTOR |  | EXECUTIVE ENGINEER  PROVINCIAL BUILDINGS DIVISION  SUKKUR |

|  |
| --- |
| **BILL OF QUANTITIES** |
| Description & Rate of items based on Schedule/ Market (offered Rates). |

M/R TO FOOD INSPECTOR QUARTER @ GHOTKI.

.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| S.NO: | NAME OF ITEM. | QUANTITY. | RATE. | UNIT. | AMOUNT. |

**PART “A” BUILDINGS SCHEDULE ITEMS.**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 1/- | Dismantling Cement Concrete Plain (1:3:6). (S.I.No:19(b) P-10). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | **195** | **CFT** | **1306/80** | **%CFT** | **2548/-** |

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 2/- | Excavation in foundation of Building Bridges and other structures including dag belling dressing, refilling around structure with excavated earth watering and ramming lead upto 5’ ft: ( In ordinary soil).  (S.I.NO:18(b) P-4). | | | | | | |  | |  |
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|  |  |  | **450** | **CFT** | | **3176/25** | | | **%OCFT** | **1429/-** |

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| 3/- | Cement concrete brick or stone ballast 1-1/2” to 2” gauge Ratio(1:4:8).  (S.I.No:4(b) P-14). | | | | |  |  |
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|  |  |  | **99** | **CFT** | **9416/28** | **%CFT** | **9322/-** |

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| 4/- | Cement concrete plain i/c placing compacting finishing curring complete (1:2:4). (S.I.No:5 P-15). | | | | |  |  |
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|  |  |  | **500** | **CFT** | **14429/25** | **%CFT** | **72146/-** |

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| 5/- | Erection and removal of centering for R.C.C. or Plain C.C. works of deodar wood (2nd: C;ass) for partal wood (b)(ii) Vertical. (S.I.No:19(b+ii) P-18). | | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | **1000** | **SFT** | **3127/41** | **%SFT** | **31274/-** |

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| 6/- | Cement plaster 1:4 upto 20’height1/2” thick. (S.I.No:11 P-52). | | | | |  |  |
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|  |  |  | **1000** | **SFT** | **2206/60** | **%SFT** | **22066/-** |
|  |  |  |  |  |  |  |  |
| 7/- | Cement plaster 1:4 upto 20’height3/8” thick. (S.I.No:11(b) P-51). | | | | |  |  |
|  |  |  | **1000** | **SFT** | **2197/52** | **%SFT** | **21975/-** |

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| 8/- | Filling watering ramming earth under floor with surplus earth from foundation lead upto one chain and lift upto 5’feet. (S.I.No:21 P-5). | | | | |  |  |
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|  |  |  | **300** | **CFT** | **1512/50** | **%OCFT** | **454/-** |

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| 9/- | Cement concrete brick or stone ballast 1 ½” to 2” guage ratio (1:6:12). (S.I.No: 4 -d P-14). | | | | |  |  |
|  |  |  | **750** | **CFT** | **8122/95** | **%CFT** | **60922/-** |

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| 10/- | Supplying and fixing sand under floorand plugging in to walls. (S.I.No:29P-26). | | | | |  |  |
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|  |  |  | **750** | **CFT** | **1141/25** | **%CFT** | **8559/-** |

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| 11/- | Add extra lead for 6 Miles. | | | | |  |  |
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|  |  |  | **750** | **CFT** | **771/96** | **%CFT** | **5790/-** |

Page No.2.

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| S.NO: | NAME OF ITEM. | QUANTITY. | RATE. | UNIT. | AMOUNT. |

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| 12/- | Providing and fixing cement paving blocks flooring having size of 197x97x80(mm) of city quddral cobble shape with natural colors having strength b/w 5000 PSI to 8500 PSI i/c filling the joints with hill sand and laying in specification manner/ pattern and design etc complete (S.I.No:73 P-50). | | | | |  |  |
|  |  |  | **1200** | **SFT** | **223/97** | **P.SFT** | **268764/-** |

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| 13/- | Providing and fixing cement paving blocks flooring having size of 197x97x80(mm) of city quddral cobble shape with paigmentsed having strength b/w 5000 PSI to 8500 PSI i/c filling the joints with hill sand and laying in specification manner/ pattern and design etc complete (S.I.No:77 P-50). | | | | |  |  |
|  |  |  | **300** | **SFT** | **248/17** | **P.SFT** | **74451/-** |

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| 14/- | Primary coat of chalk under distemper.(S.I.No:23 P-54). | | | | |  |  |
|  |  |  | 500 | SFT | **393/25** | **%SFT** | **9166/-** |

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| 15/- | Distempering three coats. (S.I.No:24(c) P-54). | | | | |  |  |
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|  |  |  | **500** | **SFT** | **1079/65** | **%SFT** | **5398/-** |

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|  |  | **PART “A” BUILDINGS SCHEDULE ITEMS FOR 100 SFT TOTAL RS:-** | **5,94,264/-** |
|  |  | **For 100 SFT Rs:5,94,264/- / 100 = 5942/64 x 26.50 SFT TOTAL RS:-** | **1,57,480/-** |

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| PART "A" | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_%Above/Below Buildings Schedule Items | **Total Rs:-** |  |

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|  |  |  |  |  | **G. Total Rs:-** |  |

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| CONTRACTOR |  | EXECUTIVE ENGINEER  PROVINCIAL BUILDINGS DIVISION  SUKKUR |

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| --- |
| **BILL OF QUANTITIES/ SCHEDULE “B”** |
| Description & Rate of items based on Schedule/ Market (offered Rates). |

M/R TO ADDITIONAL DEPUTY COMMISSIONER-I HOUSE

AT REVENUE COLONY MIRPUR MATHELO.

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| S.NO: | NAME OF ITEM. | QUANTITY. | RATE. | UNIT. | AMOUNT. |

**PART “A” BUILDINGS SCHEDULE ITEMS.**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 1/- | Providing and fixing deodar Almirah 9”x12” depth i/c boxing with back shelves shutters brass fitting complete. (S.I.No:23 P-61). | | | | |  |  |
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|  |  |  | **23** | **CFT** | **1778/50** | **P.SFT** | **40906/-** |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 2/- | First class deodar wood wrought joinery in doors and windows fixe to position including chowkats, hold fasts, hinges, iron tower bolts cleats handles cords with hooks ¾”thick. (Without chowkats). (1273.76 (-) 370.83 ) = 902.93. (S.I.No: P- ). | | | | |  |  |
|  |  |  | **53** | **SFT** | **1273/76** | **P.SFT** | **67509/-** |

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| 3/- | Making and fixing deoar wood shelves including brackets. (S.I.No:27(b) P-61). | | | | |  |  |
|  | b)1-1/2”thick. |  |  |  |  |  |  |
|  |  |  | **148** | **CFT** | **652/71** | **P.SFT** | **96601/-** |

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| 4/- | Supplying and fixing wall panels including supplying and making deodar wood 2nd Class frame work for partition walls. (S.I.No:56 P-65). |  |  |

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|  | Net Qty: | 544 ( - ) 28 = | **516** | **CFT** | **31082/30** | **%SFT** | **160385/-** |

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|  |  | **PART “A” BUILDINGS SCHEDULE ITEMS TOTAL RS:-** | **3,65,401/-** |

**PART “B” W/S & S/F SCHEDULE ITEMS.**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 1/- | Providing and Fixing chrome plated brass towel rail complete with brackets fixing on wooden cleats with 1” long C.P. brass screws. (1) Towel rail 24” long (a) ¾” dia round or square (Standard Pattern) (S.I.No:1(iii)a P-7). | | | |  |  |  |
|  |  |  | 01 | No. | 972/95 | EACH | 973/- |

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| 2/- | Propviding and fixing 24”x18” bavelled edge mirror of Belgium glass complete with 1/8” thick hard board and C.P. screws fixed to wooden pleat. (S.I.No:3(a) P-7). | | | |  |  |  |
|  |  |  | 01 | No. | 1711/60 | EACH | 1712/- |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 3/- | Supplying and fixing wash basin mixture of superior quality with C.P. head ½” dia. (S.I.No:14-b P-19). | | | |  |  |  |
|  |  |  | 01 | No. | 3179/00 | EACH | 3179/- |

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| 4/- | Supplying and fixing Jet shower with rod of superior qualtity single C.P head ½”dia.. (S.I.No:15 P-19). | | | |  |  |  |
|  |  |  | 01 | No. | 1142/24 | EACH | 1142/- |

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| 5/- | Supplying and fixing in position brass bib cocks.  (S.I.No:1(i)(a) P-16). | | | |  |  |  |
|  |  |  | 02 | Nos. | 299/42 | EACH | 599/- |

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| 6/- | Providing and fixing Handle valve (China). (S.I.No:5 P-7). | | | |  |  |  |
|  | a) 3/4” dia. |  | 02 | Nos. | 271/92 | EACH | 544/- |

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| 7/- | Supplying and fixing in position bib cocks of superior qualtity with C.P. head ½” dia. (S.I.No:13(a) P-19). | | | |  |  |  |
|  |  |  | 02 | Nos. | 1109/42 | EACH | 2219/- |

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| 8/- | Supplying and fixing sink mixture cock of quperior quality with C.P. head et completed. (S.I.No:17 P- 19 ). | | | |  |  |  |
|  |  |  | 01 | No. | 2745/60 | EACH | 2746/- |

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| S.NO: | NAME OF ITEM. | QUANTITY. | RATE. | UNIT. | AMOUNT. |

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| 9/- | Supplying and fixing C.P. Muslim Shower with double Bib cock & ring pipe etc complete. (S.I.No:19 P-19). | | | |  |  |  |
|  |  |  | 01 | No. | 3432/00 | EACH | 3432/- |

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| 10/- | Supplying and fixing Swan type piller cock superior qualtity with crystal head ½” dia. (S.I.No:16(b) P-19). | | | |  |  |  |
|  |  |  | 02 | Nos. | 877/80 | EACH | 1756/- |

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| 11/- | Supplying and fixing Bath room accessories set (7 piece) i/c towel rod, brush holder soap tray shelf of approved design i/c cost of screws, nuts etc complete (Master Brand) (S.I.No:23 P-19). | | | |  |  |  |
|  |  |  | 01 | No. | 10322/40 | EACH | 10322/- |

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|  |  | **PART “B” W/S & S/F SCHEDULE ITEMS TOTAL RS:-** | **28,624/-** |

GENERAL ABSTRACT.

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| --- | --- | --- |
| 1/- | **PART “A” BUILDINGS SCHEDULE ITEMS TOTAL RS:-** | **3,65,401/-** |
| 2/- | **PART “B” W/S & S/F SCHEDULE ITEMS TOTAL RS:-** | **28,624/-** |
|  | **TOTAL RS:-** | **3,94,025/-** |
|  | **SAY RS:-** | **3,94,000/-** |

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| PART "A" | | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_%Above/Below Buildings Schedule Items | | | **Total Rs:-** |  |
| PART "B" |  | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_%Above/Below W/S & S/F Schedule Items | | | **Total Rs:-** |  |
|  |  |  |  |  | **G. Total Rs:-** |  |

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| --- | --- | --- |
| CONTRACTOR |  | EXECUTIVE ENGINEER  PROVINCIAL BUILDINGS DIVISION  SUKKUR |