NAME OF WORK:- M/R TO BACHELORS HOSTEL P.M.C & H NAWABSHAH.

SCHEDULE-B.

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S.No. Item of work. Qty:. Rate. Unit. Amount.

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1/- Excavation in foundation of building bridges and other

str:i/c dag belling dressing refilling around str: with

excavated earth watering and ramming lead upto 5’ft:

(b)In ordinary soil.(S.I.No:18(b)P.No:4). = 415.Cft. 3176/25 %ocft. 1319/=

2/- Cement concrete brick or stone ballast 1-1/2” to 2”guage

Ratio 1:4:8.(S.I.No:4 P.No:15). *= 125.Cft.* 9416/28 %Cft. 11770/=

3/- Pacca brick work in foundation/plinth in cement sand mortor 1:6.

(S.I.No:4 P.No: 20). = 345.Cft. 11948/36 %Cft. 41222/=

4/- D:P:C with(cement sand and shingle concrete 1:2:4)

i/c 2coats of asphaltic mixture 3”thick.

(S.I.No:28©P.No:18). = 74.Sft. 4982/18 %Sft. 3687/=

5/- Cement concrete brick or stone ballast 1-1/2” to 2”guage ratio 1:6:12.

(S.I.No:4 P.No:15). = 406.Cft. 8122/95 %Cft. 32979/=

6/- Pacca brick work in ground floor in cement sand mortar 1:6.

(S.I.No:5 P.No:20). = 455.Cft. 12674/36 %Cft. 57668/=

7/- P/F GI frames/chowkats of size 7”x2” or 4-1/2”x3”for doors using

20guage GI sheet i/c welded hinges and fixing at site with necessary

Hold fasts filling at with cement sand slurry of ratio 1:6 and reparing

The jambs.The cost also i/c making and fixing.(S:29 P.92). = 100.Rft. 228/90 PRft. 22890/=

8/- P/F GI frames/chowkats of size 7”x2” or 4-1/2”x3”for windows using

20guage GI sheet i/c welded hinges and fixing at site with necessary

Hold fasts filling with cement sand slurry of ratio 1:6 and repairing the

Jambs. The cost also i/c all carriage tools and plants used in making

And fixing.(S.I.No:28 P.No:92). = 17.Rft. 240/50 PRft. 4089/=

9/- Cement plaster(1:6)upto 20’ft:ht:1/2”thick.

(S.I.No:13(a)P.No:52). = 1537.Sft. 2206/60 %Sft.33915/=

10/- Cement plaster(1:4)upto 20’ft:ht:3/8”thick. = 1537.Sft. 2197/52 %Sft. 33775/=

11/- Fabrication of mild steel reinforcement for cement concrete

i/c cutting bending laying in position making joints and fastening

i/c cost of binding wire(also i/c removal of rust from bars)

(S.I.No:8(b)P.No:15). = 11.98Cwt. 5001/70 PCwt. 59920/=

12/- Reinforced cement concrete work i/c 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 i/c all kinds of formas

Moulds lifting shuttering curing rendering and finishing the exposed

Surface(i/c screening & washing of shingle)(a)RCC work in roof slab

Beams columns rafts lintels and other str:members laid in situ or

Precast laid in position complete in all respects ratio 1:2:4 90.Lbs.

Cement 2cft. Sand 4cft shingle 1/8” to ¼”guage.(S.I.No:6(a)P.No:15).

= 258.Cft. 337/- PCft. 86946/=

13/- DPC with cement sand ratio(1:2)mixed with dampo ¾”thik.

(S.I.No:69(b)P.No:106). = 160Sft. 2401/58 %Sft. 3843/=

14/- First class deodar wood wrought joinery in doors and windows

Etc fixed in position i/c chowkats hold fasts hinges iron tower

bolts chocks cleats handles and cords with hooks etc. Deodar

paneled or paneled and glazed or fully glazed 1-3/4”thick.

(S.I.No:7(b)P.NoL:57). = 98.Sft 902/93 PSft. 33487/=

15/- Laying floor of approved with glazed tile ¼”thick in white

Cement 1:2 over ¾”thick cement mortar 1:2 complete.

(S.I.No:24 P.No:42). = 114.Sft. 27678/86 %Sft. 31554/=

16/- White glazed ¼”thick dado jointed in white cement and laid

Over 1:2 cement sand mortar ¾”thick i/c finishing.

(S.I.No:37 P.No:44). = 378.Sft. 28253/61 %Sft. 106798/=

17/- P/L 1”thick topping cement concrete(1:2:4)i/c surface

Finishing and dividing into panels 2”thick.

(S.I.No:16©P.No:41). = 1131.Sft. 3275/50 %Sft. 37046/=

18/- 1-1/2”thick deodar wood framing i/c wire gauze with ordinary hinges.

(S.I.No:14(a)P.No:59). = 980.Sft. 454/19 PSft. 445106/=

19/- White washing walls 3.coats.(S.I.No:24(C)P.No:53).

1. 2.Coats. = 420.Sft. 425/84 %Sft. 1789/=

1. 3.Coats. = 114.Sft. 829/95 %Sft. 946/=

20/- Primary coat of chalk unde5r distemper.

(S.I.No: 25 P.No:52). = 1537.Sft. 442/75 %Sft. 6805/=

21/- Distempering on walls 3.coats.(S.I.No:26(c)P.No:52). = 1537Sft. 1079/65 %Sft. 16594/=

22/- Preparing surface painting doors and windows any type

3.coats(New surface)(S.I.No:5 P.No:76). = 196.Sft. 2116/41 %Sft. 4148/=

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Total Rs:- 1078296/=

PART “B” INT:W/S & S/F.

1/- P/F squatting type white glazed earthen ware W.C pan with i/c

The cost of flushing cistern with int:fitting and flush pipe with

Bend & making requisite number of holes in walls plinth & floor

For pipe connections & making good in cement concrete 1:2:4.

W.C pan of not less than with 4”dia white glazed earthen ware

Trap & plastic thumble.(S.I.No:1(B)P.No:1). = 1.No. 5088/20 Each. 5088/=

2/- P/F 24”x18”lavatory basin in white glazed earthen ware complete

With & i/c the cost of WI or CI cantilever bracket 6”inches built

Into walls painted white in 2 coats after a primary coat of red lead

Paint a pair of ½”rubber plug & chrome brass waste of approved

Pattern 1-1/4”dia malleable iron or CP brass traps malleable iron

Or brass unions and making req: number of holes in walls plinth &

Floor for pipe connection & making good in cement concrete 1:2:4

(Std: Pattern).)(S.I.No:8 P.No: 4). = 3.Nos. 4253/70 Each. 12762/=

3/- Add:extra for labour for P/F of earthen ware pedestal white or

Coloured glazed (Foreign or Equivalent)(S.I.No:9 P.No:3) = 3.Nos. 938/47 Each. 2815/=

4/- P/F 15”x12” bavelled edge mirror of Belgium glass complete with

1/8” thick hard board and C.P screws fixed to wooden pleat(Std:

Pattern)(S.I.No:4(a)P.No:7). = 3.Nos. 1161/60 Each. 3484/=

5/- S/F soap tray of made plastic of superior quality and design with

Fine finishing with CP screws etc complete.

(S.I.No:6 P.No: 8). = 3.Nos. 169/40 Each. 508/=

6/- S/F wash basin mixture of superior quality with CP head ½”dia.

(S.I.No:14(b)P.No:19). = 3.Nos. 3179/- Each. 9537/=

7/- S/P C.P Muslim Showeer with double Bib Cock & ring pipe etc

Complete.(S.I.No:19(a)P.No:19). = 3.Nos. 3432/- Each. 10296/=

8/- P/F UPVC fitting of sch:40(E)(AGM or Pak Arab make)i/c jointing

With PVC solvent/JTG solution and fixing at any height/floor

Using jhoola or long ladder in horizontal or vertical pipe as

Directed by the Engineer incharge 4”Floor trap. = 5.Nos. 895/- Each. 4475/=

9/- S/F long bib cock of superior quality with CP head ½”dia.

(S.I.No:13(a)P.No:19). = 5.Nos. 1109/46 Each. 5547/=

10/- S/F cancealed tee-stop cock of superior qlty:with CP head

½”dia.(S.I.No:12(b)P.No:18). = 14.Nos. 889/46 Each. 12452/=

11/- P/F chrome plated brass towel rail complete with brackets fixing

On wooden cleats with 1”long C.P brass screws Towel rail 36”long

¾”dia round or square(Std:Pattern)(S.I.No:1(I)(a)P.No:7). = 3.Nos. 1269/95 Each. 3810/=

12/- P/F UPVC soil & vent pipe AGM make of approved quality on walls

& in C.C flooring working upto 90’ft:ht:jointing with UPVC fitting

By using approved paste/solution making good etc complete as

Per instruction of the Engineer incharge Rate i/c cost of labour

Material cartage scaffolding jhoola etc complete.

1. 4” dia. = 40Rft. 333/- PRFt. 13320/=

1. ¾”dia. = 255Rft. 126/- PRFT. 32130/=

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Total Rs:- 116224/=

CONTRACTOR EXECUTIVE ENGINEER,

PROVINCIAL BUILDINGS DIVISION

SHAHEED BENAZIR ABAD

NAME OF WORK:- M/R TO PATH AT B & D TYPE QUARTERS P.M.C & H NAWABSHAH.

SCHEDULE-B.

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S.No. Item of work. Qty:. Rate. Unit. Amount.

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1/- Filling watering and ramming earth under floor with new earth

(excavated from outside)lead upto one chain and lift upto 5’ft:.

(S.I.No:22 P.No: 4).(extra lead 3.miles). = 4622.Cft. 9424/10 %oCft. 43558/=

2/- Excavation in foundation of building bridges and other

str:i/c dag belling dressing refilling around str: with

excavated earth watering and ramming lead upto 5’ft:

(b)In ordinary soil.(S.I.No:18(b)P.No:4). = 158.Cft. 3176/25 %ocft. 502/=

3/- Cement concrete brick or stone ballast 1-1/2” to 2”guage.

(S.I.No:4 P.No:15).

1. Ratio 1:5:10 = 59.Cft. 8694/95 %Cft. 5130/=
2. Ratio 1:6:12. = 2401Cft. 8122/95 %Cft. 195032/=

4/- Pacca brick work in foundation/plinth in cement sand mortar 1:6.

(S.I.No:4 P.No:19). = 176.Cft. 11948/36 %Cft. 21029/=

5/- D:P:C with(cement sand and shingle concrete 1:2:4)

i/c 2coats of asphaltic mixture 3”thick.

(S.I.No:28©P.No:18). = 45.Sft. 4982/18 %Sft. 2242/=

6/- Pacca brick work in ground floor in cement sand mortar 1:6.

(S.I.No:5 P.No:20). = 296.Cft. 12674/36 %Cft. 37516/=

7/- Cement concrete plain i/c placing compacting trenching and curing

Concrete i/c screening and washing at stone aggregate without

Shuttering 1:2:4.(S.I.No:5 P.No:16). = 1819.Cft. 14429/25 %Cft. 262468/=

8/- Cement plaster(1:6)upto 20’ft:ht:1/2”thick.

(S.I.No:13(a)P.No:52). = 4990.Sft. 2206/60 %Sft. 110109/=

9/- Cement plaster(1:4)upto 20’ft:ht:3/8”thick.

(S.I.No:11(a)P.No:52). = 4990.Sft. 2197/52 %Sft. 109656/=

10/- Constt:of main hole or inspection chamber for the req:diameter

Of circular sewer and 3’-6”(1067mm)depth with walls of B.B in

Cement sand mortar 1:3 cement plaster 1:3 ½”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”x1-1/2”

(457x457mm)of 1.75Cwt (88.9KG)embaded in plain C.C 1:2:4

And fixing 1”(25mm)dia M.S steps 6”(150mm)wide projecting

4”(102mm)from the face of wall at 12”(305mm)c/c duly

Painted etc complete as per standard specification and

Drawing 4” to 12”dia 2’x2’x3’-6”(Without cover)

(P.H.S.I.No: 1 P.No:46). = 5.Nos. 2524/25 Each. 12621/=

11/- P/L RCC pipes & collars of class “B” and digging the trenches to

Req:depth & fixing in position i/c cutting fitting & jointing with

Masphalt composition & cement mortar 1:1 and testing with

Water pressure to a head of 4ft: above the top of the heghest

Pipe & refilling with excavated staff 9” dia.(S.I.No:2 (d)P.No:24).

= 100.Rft. 250/60 PRft. 25060/=

12/- P/F iron steel grill door with angle iron frame of 1-1/2”x1-1/2”x1/4”

And flat iron or ¾”x1/4”with approved design and locking arrangement

Embedded in masonry as per instructions of Engineer incharge.

(S.I.No:21 P.No:94). = 56.Sft. 231/60 PSft. 12970/=

13/- Preparing the surface and painting with weather coat i/c rubbing

The surface with rubbing brick/sand paper filling the voids with

Chalk/plaster of paris and then painting with weather coat of

Approved make 2nd & subsequent 3coat.(S.I.No:38(b)P.No:55).

= 7510Sft. 1948/10 %Sft. 146301/=

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Total Rs:- 984,194/=

CONTRACTOR EXECUTIVE ENGINEER,

PROVINCIAL BUILDINGS DIVISION

SHAHEED BENAZIR ABAD

NAME OF WORK:- M/R TO STORE P.M.C & H NAWABSHAH.

SCHEDULE-B.

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S.No. Item of work. Qty:. Rate. Unit. Amount.

-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-..-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-

1/- Excavation in foundation of building bridges and other

str:i/c dag belling dressing refilling around str: with

excavated earth watering and ramming lead upto 5’ft:

(b)In ordinary soil.(S.I.No:18(b)P.No:4). = 2197.Cft. 3176/25 %ocft. 6978/=

2/- Cement concrete brick or stone ballast 1-1/2” to 2”guage

Ratio 1:4:8.(S.I.No:4 P.No:15). *= 438.Cft.* 8694/95 %Cft. 38084/=

3/- Fabrication of mild steel reinforcement for cement concrete

i/c cutting bending laying in position making joints and fastening

i/c cost of binding wire(also i/c removal of rust from bars)

(S.I.No:8(b)P.No:15). = 96.57Cwt. 5001/70 PCwt. 487466/=

4/- Reinforced cement concrete work i/c 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 i/c all kinds of formas

Moulds lifting shuttering curing rendering and finishing the exposed

Surface(i/c screening & washing of shingle)(a)RCC work in roof slab

Beams columns rafts lintels and other str:members laid in situ or

Precast laid in position complete in all respects ratio 1:2:4 90.Lbs.

Cement 2cft. Sand 4cft shingle 1/8” to ¼”guage.(S.I.No:6(a)P.No:15).

= 1928.Cft. 337/- PCft. 649736/=

5/- Pacca brick work in foundation/plinth in cement sand mortar 1:6.

(S.I.No:4 P.No:19). = 537.Cft. 11948/36 %Cft. 64163/=

6/- Filling watering and ramming earth in floors with surplus

earth from foundation lead upto one chain and lift upto 5’ft:.

(S.I.No:21 P.No:4). = 1465.Cft. 1512/50 %oCft. 1966/=

7/- Filling, Watering and Ramming earth under floor with new

earth (Excavated from Outside) lead up to One Chain and

lift up to 5’ft:.(S.I.No:22 P.No:4) = 2022.Cft. 3630/- %oCft. 7340/=

8/- S/F sand under floor and plugging in walls.

(S.I.No:29 P.No:26). = 466.Cft. 1141/25 %Cft. 5318/=

9/- Cement concrete brick or stone ballast 1-1/2” to 2”guage

Ratio 1:6:12.(S.I.No:4 P.No:15). = 310.Cft. 8122/95 %Cft. 25181/=

10/- Pacca brick work in ground floor in cement sand mortar 1:6.

(S.I.No:4 P.No;20). = 1338.Cft. 12674/36 %Cft. 169583/=

11/- P/F GI frames/chowkats of size 7”x2” or 4-1/2”x3”for doors using

20guage GI sheet i/c welded hinges and fixing at site with necessary

Hold fasts filling at with cement sand slurry of ratio 1:6 and reparing

The jambs.The cost also i/c making and fixing.(S.I.No:29 P.No:92).

= 18.Rft. 228/90 PRft. 4120/=

12/- P/F GI frames/chowkats of size 7”x2” or 4-1/2”x3”for windows using

20guage GI sheet i/c welded hinges and fixing at site with necessary

Hold fasts filling with cement sand slurry of ratio 1:6 and repairing the

Jambs. The cost also i/c all carriage tools and plants used in making

And fixing.(S.I.No:28 P.No:92). = 91.Rft. 240/50 PRft. 21886/=

13/- First class deodar wood wrought joinery in doors and windows

Etc fixed in position i/c chowkats hold fasts hinges iron tower

bolts chocks cleats handles and cords with hooks etc. Deodar

paneled or paneled and glazed or fully glazed 1-3/4”thick.

(Only Shutter)(S.I.No:7(b)P.NoL:57). = 100.Sft 902/93 PSft. 90293/=

14/- Cement plaster(1:6)upto 20’ft:ht:1/2”thick.

(S.I.No:13(a)P.No:52). = 4378.Sft. 2206/60 %Sft. 96605/=

15/- Cement plaster(1:4)upto 20’ft:ht:3/8”thick.

(S.I.No:11(a)P.No:52). = 4378.Sft. 2197/52 %Sft. 96207/=

16/- Cement plaster(1:4)upto 20’ft:ht:3/4”thick.

(S.I.No:13©P.No:52). = 395.Sft. 3015/76 %Sft. 11912/=

17/- Laying white marble flooring fine dressed on the surface

Without winding set in lime mortar 1:2 i/c rubbing and

Polishing of the joints ¾”thick flooring.

(S.I.No:28(a)P.No:42). = 985.Sft. 567/48 PSft. 558968/=

18/-P/F 3/8”thick marble tiles of approved qlty: and colour and

Colour and shade size 8”x4”/6”x4”in dado skirting and

Facing removal/tucking of existing plaster surface etc

Over ½”thick base of cement morCetar 1:3 setting of tiles

In slurry of white cement over mortar base i/c filling the

Joints and washing the tiles with white cement slurry

Curring finishing cleaning and for Old works.

(S.I.No:68(b)P.No:48). = 80.Sft. 186 /04 PSft. 14883/=

19/- P/L 1”thick topping cement concrete(1:2:4)i/c surface

Finishing and dividing into panels 2”thick . (S.I.No:16©P.No:41).

= 955.Sft. 3275/50 %Sft. 31281/=

20/- Two coats of bitumen laid hot using 34Lbs for %sft over roof

And blinded with sand at one cft per %sft.

(S.I.No:13 P.No:34). = 955.Sft. 1887/40 %Sft. 18025/=

21/- Primary coat of chalk unde5r distemper.

(S.I.No: 25 P.No:52). = 5728Sft. 442/75 %Sft. 25361/=

22/- Distempering on walls 3.coats.(S.I.No:26(c)P.No:52). = 5728Sft. 1079/65 %Sft. 61842/=

23/- S/F in position iron/steel grill of ¾”x1/4”size flat iron of approved

Design i/c painting 3coats etc complete(wt:not to be less than

3.7Lbs/sq:ft:of finished grill)(S.I.No:26 P.No:92). = 52.Sft. 180/50 PSft. 9386/=

24/- Galvanized wire gauze fixed to chowkats with ¾”deodar strips

And screws.(S.I.No:14(d)P.No:59). = 72.Sft. 190/72 PSft. 13732/=

25/- P/F iron collapsible gate with channel framing of section ¾’x5/16”

At 4” i/c revitted with ¾”x1/8” flat iron patti placed diagonally and

Provided with top & bottom T-section 1”x1” 1/8”along with rollers

Also i/c locking arrangement and fixing in floor/ceiling or wall etc

Completed.(S.I.No:32 P.No:94). = 28.Sft. 387/04 PSft. 10837/=

26/- Preparing surface painting doors and windows any type

3.coats(New surface)(S.I.No:5 P.No:76). = 200.Sft. 2116/41 %Sft. 915/=

27/- Preparing surface and painting sashes fan light glazed or gauzed

Doors and type(i/c edges)3.coats(New Surface)(S.I.No:5(b)P.No:68).

= 72.Sft. 1270/83 %Sft. 355/=

28/- Preparing surface painting guard bars gates of iron bars

Gratings railings(i/c std:braces etc)and similar open work

3.coats(New Surface)(S.I.No:5 P.No:69). = 28.Sft. 1270/83 %Sft. 355/=

29/- R.C.C spout i/c fixing in position 2-1/2”x6”.

(S.I.No:14 P.No:18). = 4.Nos. 261/25 Each. 1045/=

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Total Rs:- 25,28,542/=

PART “B”.

1/- Excavation for pipe line in trenches and pits in soft soils i/c

Trimming and dressing sides to true aligment 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 Engineer Incharge providing fence

guards lights flags and temporary crossing for non vehicular

traffic where ever req:lift upto 5’ft:(1.52m)and lead upto

one chain(30.5m).(P.H.S.I.No:1 P.No:60). = 300.Cft. 3600/- %oCft. 1080/=

2/- P/L RCC pipes & collars of class “A” and fixing in trenches i/c

Cutting fitting and jointing with maxphalt composition and

Cement mortor (1:1)i/c testing with water to a head of 4.5

Meter or 15’ft: 9”dia.(P.S.I.No:1(d)P.No:15).

1. 9” DIA. = 75.Rft. 163/- PRft. 10650/=

3/- Refilling the excavated stuff in trenches 6”thick layer i/c

watering ramming to full compaction etc complete.

(P.H.S.I.No:24 P.No:77). = 270.Cft. 2760/- %oCft. 745/=

4/- Excavation in foundation of building bridges and other

str:i/c dag belling dressing refilling around str: with

excavated earth watering and ramming lead upto 5’ft:

(b)In ordinary soil.(S.I.No:18(b)P.No:4). = 254.Cft. 3176/25 %ocft. 807/=

5/- Cement concrete plain i/c placing compacting trenching and curing

Concrete i/c screening and washing at stone aggregate without

Shuttering .(S.I.No:5 P.No:16).

(A) Ratio 1:4:8. = 64.Cft. 11288/75 %Cft. 7225/=

1. Ratio 1:2:4. = 128.Cft. 14429/25 %Cft. 3607/=

6/- Reinforced cement concrete work i/c 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 i/c all kinds of formas

Moulds lifting shuttering curing rendering and finishing the exposed

Surface(i/c screening & washing of shingle)(a)RCC work in roof slab

Beams columns rafts lintels and other str:members laid in situ or

Precast laid in position complete in all respects ratio 1:2:4 90.Lbs.

Cement 2cft. Sand 4cft shingle 1/8” to ¼”guage.(S.I.No:6(a)P.No:15).

= 140.Cft. 337/- PCft. 47180/=

7/- Fabrication of mild steel reinforcement for cement concrete

i/c cutting bending laying in position making joints and fastening

i/c cost of binding wire(also i/c removal of rust from bars)

(S.I.No:8(b)P.No:15). = 7.70Cwt. 5001/70 PCwt. 37513/=

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Total Rs:- 108807/=

CONTRACTOR EXECUTIVE ENGINEER,

PROVINCIAL BUILDINGS DIVISION

SHAHEED BENAZIR ABAD

NAME OF WORK:- M/R TO GENERAL OPD PMC NAWABSAHAH PMC & H NAWABSHAH.

SCHEDULE-B.

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S.No. Item of work. Qty:. Rate. Unit. Amount.

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1/- Fabrication of mild steel reinforcement for cement concrete

i/c cutting bending laying in position making joints and fastening

i/c cost of binding wire(also i/c removal of rust from bars)

(S.I.No:8(b)P.No:15). = 1.64Cwt. 5001/70 PCwt. 8203/=

2/- Reinforced cement concrete work i/c 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 i/c all kinds of formas

Moulds lifting shuttering curing rendering and finishing the exposed

Surface(i/c screening & washing of shingle)(a)RCC work in roof slab

Beams columns rafts lintels and other str:members laid in situ or

Precast laid in position complete in all respects ratio 1:2:4 90.Lbs.

Cement 2cft. Sand 4cft shingle 1/8” to ¼”guage.(S.I.No:6(a)P.No:15).

= 16.Cft. 337/- PCft. 5392/=

3/- Dismantling cement concrete plain 1:2:4.

(S.I.No:19©P.No:10). = 55.Cft. 3327/50 %Cft. 1830/=

4/- Dismantling glazed or enasustic tiles etc.

(S.I.No:55 P.No: 13). = 416,Sft. 786/50 %Sft. 3272/=

5/- Removing lime or cement plaster.(S.I.No:53 P.no:13) = 1530.Sft. 121/- %Sft. 1851/=

6/- Laying floor of approved with glazed tile ¼”thick in white

Cement 1:2 over ¾”thick cement mortar 1:2 complete.

(S.I.No:24 P.No:42). = 415.Sft. 27678/86 %Sft. 114867/=

7/- White glazed ¼”thick dado jointed in white cement and laid

Over 1:2 cement sand mortar ¾”thick i/c finishing.

(S.I.No:37 P.No:44). = 1530.Sft. 28253/61 %Sft. 432280/=

8/- P/L tiles glazed 6”x6”x1/4”on floor or wall facing in required

Colour abd a pattern of STILE specification jointed in white

Cement and pigment over a base of 1:2 grey cement mortar

¾”thick i/c washing and filling of joints with slaurry of white

Cement and pigment in desired shape with finishing cleaning

And cost of wax polish etc complete i/c cutting.

(S.I.No:60 P.No:46). = 415.Sft. 30509/77 %Sft. 126616/=

9/- Cement plaster(1:6)upto 20’ft:ht:1/2”thick. = 50.Sft. 2206/60 %Sft. 1103/=

10/- Cement plaster(1:4)upto 20’ft:ht:3/8”thick. = 50.Sft. 2197/52 %Sft. 1099/=

11/- Distempering walls 2.coats.(S.I.No:26(b)P.No:53). = 582.Sft. 1043/90 %Sft. 6075/=

12/- Preparing surface and painting with matt finish i/c rubbing the surface

With bathy(silicon carbide rubbing brick)filling thevoids with zink/chalk/

Plaster of paris mixture applying first coat premix making the surface

Smooth and then painting 3coats with matt finish of approved make

Etc complete(New surface)2nd & subsequent coat.

(S.I.No:36(b)P.No:54). = 4407Sft. 1772/38 %Sft. 78109/=

13/- First class deodar wood wrought joinery in doors and windows

Etc fixed in position i/c chowkats hold fasts hinges iron tower

bolts chocks cleats handles and cords with hooks etc. Deodar

paneled or paneled and glazed or fully glazed 1-3/4”thick.

(Only Shutter)(S.I.No:7(b)P.NoL:57). = 150.Sft 902/93 PSft. 135440/=

14/- P/F Aluminum sheet 6” to 9” with V-Notch for expansion joints i/c

Fixing with nails/screws.(S.I.No:88 P.No:109). = 210.Sft. 207/51 PSft. 43577/=

15/- Preparing surface painting doors and windows any type

2.coats(Old surface)(S.I.No:5 P.No:76). = 621.Sft. 1160/06 %Sft. 7204/=

16/- Preparing surface and painting sashes fan light glazed or gauzed

Doors and type(i/c edges)2coats(Old surface).(S.I.No:5(b)P.No:68).

= 48.Sft. 674/19 %Sft. 324/=

17/- Preparing surface painting guard bars gates of iron bars

Gratings railings(i/c std:braces etc)and similar open work

(S.I.No:5 P.No:69). 2.Coats. = 34.Sft. 674/60 %Sft. 229/=

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Total Rs:- 967471/=

PART “B” INT:W/S & S/F.

1/- P/F squatting type white glazed earthen ware W.C pan with i/c

The cost of flushing cistern with int:fitting and flush pipe with

Bend & making requisite number of holes in walls plinth & floor

For pipe connections & making good in cement concrete 1:2:4.

W.C pan of not less than 23”clear opening between flushing

Rims and 3gallons flushing tank with 4”dia C.I trape.

(S.I.No:1(A)P.No:1). = 12.Nos. 5044/60 Each. 60535/=

2/- P/F European white glazed earthn ware wash down W.C pan

Complete with and i/c the cost of white/black plastic seat(best

Qlty:)and lid with CP brass hinges and buffers 3gallons white

Glazed earthen ware low level flushing cistern with siphon

Fitting 1-1/2”dia white porcelain enameled flush bend ¾”dia

Making req:numbers of holes in walls plinth and floor for pipe

Connections and making good in cement concrete 1:2:4(Foreign

Quality)(S.I.No:5 P.No:2). = 1.No. 11477/40 Each. 11477/=

3/- P/F 22”x18”lavatory basin in white glazed earthen ware complete

With & i/c two coats of WI or CI cantilever brackets 6”inches built

Into wall painted white in two coats after a primary coat of red

Paint of ½”dia chrome plated pillar taps 1-1/2”rubber plug & chrome

Brass waste of approved patterns 1-1/4”dia malleable iron C.P brass

Traps malleable iron or brass unions and making number of holes

In walls plinth and floor for pipe connections and making good in

Cement concrete 1:2:4(Std:Pattern)(S.I.No:12 P.No:4). = 8.Nos. 4694/80 Each. 37558/=

4/- Add:extra for labour for P/F of earthen ware pedestal white or

Coloured glazed (Foreign or Equivalent)(S.I.No:9 P.No:3). = 8.Nos. 938/47 Each. 7508/=

5/- S/F long bib cock of superior quality with CP head ½”dia.

(S.I.No:13(a)P.No:19). = 12.Nos. 1109/46 Each. 13314/=

6/- P/F floor trap jali(UPVC type)size 6”x6” of approved color & design

(Master “A” class)equivalent as directed by the E:Incg 4”dia. = 13.Nos. 874/- Each. 11362/=

7/- P/F floor trap jali(UPVC type)size 6”x6” of approved color & design

(Master “A” class)equivalent as directed by the Eng:Incharge.

= 13.Nos. 229/- Each. 2977/=

8/- S/F cancealed tee stop cock of superior quality with C.P head

½” dia.(S.I.No:12(a)P.No: 18). = 20.Nos. 843/92 Each. 16878/=

9/- P/F in position nylon connection complete with ½”dia brass stop

Cock with pair of brass nuts and lining joints to nylon connection.

(S.I.No:23 P.No:6). = 20.Nos. 447/15 Each. 8943/=

10/- P/F 15”x12” bavelled edge mirror of Belgium glass complete with

1/8” thick hard board and C.P screws fixed to wooden pleat(Std:

Pattern)(S.I.No:4(a)P.No:7). = 8.Nos. 1161/60 Each. 9293/=

11/- P/F Chrome plated brass towel rail complete with brackets fixing on

Wooden cleats with 1” long CP brass screws ¾”dia round or square

(Std:Pattern).(S.I.No:1(iii)(a0P.No:7). = 8.Nos. 972/95 Each. 7784/=

12/- P/F UPVC fitting of sch:40(E)(AGM or Pak Arab make)i/c jointing

with`PVC solvent/JTG solution and fixing at any height/floor

using jhoola or long ladder in horizontal or vertical pipe as directed

by the Engineer incharge Plain Elbow. = 12.Nos. 788/- Each. 9456/=

13/- P/F UPVC fitting of sch:40(E)(AGM or Pak Arab make)i/c jointing

With PVC solvent/JTG solution and fixing at any height/floor

Using jhoola or long ladder in horizontal or vertical pipe as

Directed by the Engineer incharge 4”Plug Tee. = 12.Nos. 1217/- Each. 14604/=

14/- P/F 4” dia C.I terminal guard i/c extra painting to match the colour

Of the building.(S.I.No:11 P.No:10). = 12.Nos. 389/70 Each. 4676/=

15/- P/F UPVC soil & vent pipe AGM make of approved quality on walls

& in C.C flooring working upto 90’ft:ht:jointing with UPVC fitting

By using approved paste/solution making good etc complete as

Per instruction of the Engineer incharge Rate i/c cost of labour

Material cartage scaffolding jhoola etc complete.

1. 4” dia. = 300Rft. 333/- PRFt. 99900/=
2. ½” dia. = 30Rft. 99/- PRft. 2970/=
3. ¾”dia. = 360-Rft. 126/- PRFT. 45360/=

16/- Add: extra labour for concealed G.I pipe & fitting i/c making recess in

The wall pipe & making good in cement mortar etc complete.

(S.I.No:2 P.No:12).¾” dia. = 360.Rft. 8/45 P.Rft. 3042/=

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Total Rs:- 222,906/=

PART “C”.

1/- Excavation for pipe line in trenches and pits in soft soils i/c

Trimming and dressing sides to true aligment 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 Engineer Incharge providing fence

guards lights flags and temporary crossing for non vehicular

traffic where ever req:lift upto 5’ft:(1.52m)and lead upto

one chain(30.5m).(P.H.S.I.No:1 P.No:60). = 1500.Cft. 3600/- %oCft. 5400/=

2/- P/L RCC pipes & collars of class “A” and fixing in trenches i/c

Cutting fitting and jointing with maxphalt composition and

Cement mortor (1:1)i/c testing with water to a head of 4.5

Meter or 15’ft: 9”dia.(P.S.I.No:1(d)P.No:15).

9” DIA. = 300.Rft. 142/- PRft. 42600/=

3/- Refilling the excavated stuff in trenches 6”thick layer i/c

watering ramming to full compaction etc complete.

(P.H.S.I.No:24 P.No:77). = 1350.Cft. 2760/- %oCft. 3726/=

4/- Constt:of main hole or inspection chamber for the req:diameter

Of circular sewer and 3’-6”(1067mm)depth with walls of B.B in

Cement sand mortar 1:3 cement plaster 1:3 ½”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”x1-1/2”

(457x457mm)of 1.75Cwt (88.9KG)embaded in plain C.C 1:2:4

And fixing 1”(25mm)dia M.S steps 6”(150mm)wide projecting

4”(102mm)from the face of wall at 12”(305mm)c/c duly

Painted etc complete as per standard specification and

Drawing 4” to 12”dia 2’x2’x3’-6”(Without cover)

(P.H.S.I.No: 1 P.No:46). = 10.Nos. 2524/25 Each. 25243/=

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Total Rs:- 76969/=

CONTRACTOR EXECUTIVE ENGINEER,

PROVINCIAL BUILDINGS DIVISION

SHAHEED BENAZIR ABAD

NAME OF WORK:- M/R TO “E” BLOCK P.M.C & H NAWABSHAH.

SCHEDULE-B.

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S.No. Item of work. Qty:. Rate. Unit. Amount.

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1/- Pacca brick work in ground floor in cement sand mortar 1:6.

(S.I.No:5 P.No:20). = 346.Cft. 12674/36 %Cft. 43853/=

2/- Fabrication of mild steel reinforcement for cement concrete

i/c cutting bending laying in position making joints and fastening

i/c cost of binding wire(also i/c removal of rust from bars)

(S.I.No:8(b)P.No:15). = 10.05Cwt. 5001/70 PCwt. 50267/=

3/- Reinforced cement concrete work i/c 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 i/c all kinds of formas

Moulds lifting shuttering curing rendering and finishing the exposed

Surface(i/c screening & washing of shingle)(a)RCC work in roof slab

Beams columns rafts lintels and other str:members laid in situ or

Precast laid in position complete in all respects ratio 1:2:4 90.Lbs.

Cement 2cft. Sand 4cft shingle 1/8” to ¼”guage.(S.I.No:6(a)P.No:15).

= 294.Cft. 337/- PCft. 99078/=

4/- P/L 1”thick topping cement concrete(1:2:4)i/c surface

Finishing and dividing into panels 2”thick.

(S.I.No:16©P.No:41). = 482.Sft. 3275/50 %Sft. 15788/=

5/- Two coats of bitumen laid hot using 34Lbs for %sft over roof

And blinded with sand at one cft per %sft.

(S.I.No:13 P.No:34). = 482.Sft. 1887/40 %Sft. 9097/=

6/- Cement plaster(1:6)upto 20’ft:ht:1/2”thick.

(S.I.No:13(a)P.No:52). = 968.Sft. 2206/60 %Sft. 21360/=

7/- Cement plaster(1:4)upto 20’ft:ht:3/8”thick.

(S.I.No:11(a)P.No:52). = 968.Sft. 2197/52 %Sft. 21272/=

8/- P/F GI frames/chowkats of size 7”x2” or 4-1/2”x3”for doors using

20guage GI sheet i/c welded hinges and fixing at site with necessary

Hold fasts filling at with cement sand slurry of ratio 1:6 and reparing

The jambs.The cost also i/c making and fixing.(S.I.No:29 P.No:92).

= 35.Rft. 228/90 PRft. 8012/=

9/- P/F GI frames/chowkats of size 7”x2” or 4-1/2”x3”for windows using

20guage GI sheet i/c welded hinges and fixing at site with necessary

Hold fasts filling with cement sand slurry of ratio 1:6 and repairing the

Jambs. The cost also i/c all carriage tools and plants used in making

And fixing.(S.I.No:28 P.No:92). = 61.Rft. 240/50 PRft. 14670/=

10/- Glazing with panes (16oz to 18)using deodar wooden(Ist class)

Fillets and putty.(S.I.No:45(b)P.No:63). = 67.Sft. 142/90 PSft. 9574/=

11/- P/F iron collapsible gate with channel framing of section ¾’x5/16”

At 4” i/c revitted with ¾”x1/8” flat iron patti placed diagonally and

Provided with top & bottom T-section 1”x1” 1/8”along with rollers

Also i/c locking arrangement and fixing in floor/ceiling or wall etc

Completed.(S.I.No:32 P.No:94). = 102.Sft. 387/04 PSft. 39478/=

12/- S/F in position Alumunium channels framing for hinged doors or

Alcop make with 5mm thick tinted glass glazing (Belgium) and

Alpha(Japan)locks i/c handles stoppers etc(b)Deluxe model

(Bronze).(S.I.No:83(b)P.No:108). = 77.Sft. 1507/66 PSft. 116090/=

13/- First class deodar wood wrought joinery in doors and windows

Etc fixed in position i/c chowkats hold fasts hinges iron tower

bolts chocks cleats handles and cords with hooks etc. Deodar

paneled or paneled and glazed or fully glazed 1-3/4”thick.

(S.I.No:7(b)P.NoL:57).

1. Complete Door. = 88.Sft. 1273/76 P.Sft. 112091/=
2. Only Shutter. = 144.Sft 902/93 PSft. 130022/=

14/- Distempering walls 2.coats.(S.I.No:26(b)P.No:53). = 12083Sft. 1043/90 %Sft. 126134/=

15/- Preparing surface and painting with matt finish i/c rubbing the surface

With bathy(silicon carbide rubbing brick)filling thevoids with zink/chalk/

Plaster of paris mixture applying first coat premix making the surface

Smooth and then painting 3coats with matt finish of approved make

Etc complete(New surface)2nd & subsequent coat.

(S.I.No:36(b)P.No:54). = 15217Sft. 1772/38 %Sft. 269703/=

16/- Preparing surface painting corrugated surface patent roofing etc

With oil paint 2.coats.(Old surface)(S.I.No:4(a)P.No:68). = 14204.Sft. 1072/06 %Sft. 152275/=

17/- French polishing complete.(b)On old work. (S:7(b)P. 71) = 5878Sft. 1952/50 %Sft. 11461/=

18/- Preparing surface painting doors and windows any type

2.coats(Old surface)(S.I.No:5 P.No:76). = 19578.Sft. 1160/06 %Sft. 22702/=

19/- Preparing surface painting guard bars gates of iron bars

Gratings railings(i/c std:braces etc)and similar open work

(S.I.No:5(d)P.No:69).

1. 2.Costs. = 397.Sft. 674/60 %Sft. 2678/=
2. 3.Coats. = 102.Sft. 1270/83 %Sft. 1296/=

20/- Galvanized wire gauze fixed to chowkats with ¾”deodar strips

And screws.(S.I.No:14(d)P.No:59). = 645.Sft. 190/72 PSft. 123014/=

21/- Preparing surface and painting sashes fan light glazed or gauzed

Doors and type(i/c edges)3coats(New Surface)(S.I.No:5(b)P.No:68).

= 645.Sft. 1273/83 %Sft. 8216/=

22/- Glazing with plate glass ¼”thick i/c the cost of Ist:class deodar

Wood fillets and putty)Glazing upto 8 square feet.

(S.I.No:48(a) P.No:64). = 64.Sft. 209/31 P.Sft. 13396/=

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Total Rs:- 1461526/=

PART “B” INT:W/S & S/F.

1/- S/F long bib cock of superior quality with CP head ½”dia.

(S.I.No:13(a)P.No:19). = 8.Nos. 1109/46 Each. 8876/=

2/- S/F cancealed tee stop cock of superior quality with C.P head

½” dia.(S.I.No:12(a)P.No: 18). = 8.Nos. 843/92 Each. 6751/=

3/- P/F squatting type white glazed earthen ware W.C pan with i/c

The cost of flushing cistern with int:fitting and flush pipe with

Bend & making requisite number of holes in walls plinth & floor

For pipe connections & making good in cement concrete 1:2:4.

W.C pan of not less than 23”clear opening between flushing

Rims and 3gallons flushing tank with 4”dia C.I trape.

(S.I.No:1(A)P.No:1). = 1.Nos. 5044/60 Each. 5045/=

4/- P/F 22”x18”lavatory basin in white glazed earthen ware complete

With & i/c two coats of WI or CI cantilever brackets 6”inches built

Into wall painted white in two coats after a primary coat of red

Paint of ½”dia chrome plated pillar taps 1-1/2”rubber plug & chrome

Brass waste of approved patterns 1-1/4”dia malleable iron C.P brass

Traps malleable iron or brass unions and making number of holes

In walls plinth and floor for pipe connections and making good in

Cement concrete 1:2:4(Std:Pattern)(S.I.No:12 P.No:4). = 2Nos. 4694/80 Each. 9390/=

4/- Add:extra for labour for P/F of earthen ware pedestal white or

Coloured glazed (Foreign or Equivalent)(S.I.No:9 P.No:3). = 2.Nos. 938/47 Each. 1837/=

5/- P/F European white glazed earthn ware wash down W.C pan

Complete with and i/c the cost of white/black plastic seat(best

Qlty:)and lid with CP brass hinges and buffers 3gallons white

Glazed earthen ware low level flushing cistern with siphon

Fitting 1-1/2”dia white porcelain enameled flush bend ¾”dia

Making req:numbers of holes in walls plinth and floor for pipe

Connections and making good in cement concrete 1:2:4(Foreign

Quality)(S.I.No:5 P.No:2). = 1.No. 11477/40 Each. 11477/=

6/- P/F in position nylon connection complete with ½”dia brass stop

Cock with pair of brass nuts and lining joints to nylon connection.

(S.I.No:23 P.No:6). = 8.Nos. 447/15 Each. 3579/=

7/- Flush Tank low level plastic 3Gallons(Golden Brand or std:Pattern).

(Superior Qlty:)(S.I.No:25 (b)P.No:2). = 4.No. 1000/- Each. 4000/=

8/- S/Fixing plastic Seat for English W.C..(S.I.M.S.No: 32 P.No:122).= 1.Nos. 700/- Each. 700/=

9/- P/F UPVC fitting of sch:40(E)(AGM or Pak Arab make)i/c jointing

With PVC solvent/JTG solution and fixing at any height/floor

Using jhoola or long ladder in horizontal or vertical pipe as

Directed by the Engineer incharge 4”Plug Tee. = 4.Nos. 1217/- Each. 4868/=

17/- P/F UPVC fitting of sch:40(E)(AGM or Pak Arab make)i/c jointing

with`PVC solvent/JTG solution and fixing at any height/floor

using jhoola or long ladder in horizontal or vertical pipe as directed

by the Engineer incharge Plain Elbow. = 4.Nos. 788/- Each. 3152/=

18/- P/F floor trap jali(UPVC type)size 6”x6” of approved color & design

(Master “A” class)equivalent as directed by the Eng:Incharge.

= 8.Nos. 229/- Each. 1832/=

19/- P/F UPVC soil & vent pipe AGM make of approved quality on walls

& in C.C flooring working upto 90’ft:ht:jointing with UPVC fitting

By using approved paste/solution making good etc complete as

Per instruction of the Engineer incharge Rate i/c cost of labour

Material cartage scaffolding jhoola etc complete.

1. 4” dia. = 180Rft. 333/- PRFt. 59940/=
2. ¾”dia. = 50Rft. 126/- PRFT. 6300/=
3. 1” dia. = 50Rft. 156/- PRFT. 7800/=
4. ½” dia. = 30Rft. 99/- PRFT. 2970=

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Total Rs:- 138557/=

CONTRACTOR EXECUTIVE ENGINEER,

PROVINCIAL BUILDINGS DIVISION

SHAHEED BENAZIR ABAD

NAME OF WORK:- CONSTRUCTION OF CIRCUIT HOUSE NAWABSHAH DISTRICT

SHAHEED BENAZIRABAD(CONSTRUCTION OF OVER HEAD WATER TANK,

UNDER GROUND TANK AND EXTERNAL WATER SUPPLY)

SCHEDULE-B.

PART “A”.

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S.No. Item of work. Qty:. Rate. Unit. Amount.

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1/- Excavation in foundation of building bridges and other

str:i/c dag belling dressing refilling around str: with

excavated earth watering and ramming lead upto 5’ft:

(b)In ordinary soil.(S.I.No:18(b)P.No:4). = 3741.Cft. 3176/25 %ocft. 11882/=

2/- Cement concrete brick or stone ballast 1-1/2” to 2”guage

Ratio 1:4:8.(S.I.No:4 P.No:15). *= 561.Cft.* 9416/28 %Cft. 52825/=

3/- Fabrication of mild steel reinforcement for cement concrete

i/c cutting bending laying in position making joints and fastening

i/c cost of binding wire(also i/c removal of rust from bars)

(S.I.No:8(b)P.No:15). = 81.607Cwt. 5001/70 PCwt. 408174/=

4/- Reinforced cement concrete work i/c 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 i/c all kinds of formas

Moulds lifting shuttering curing rendering and finishing the exposed

Surface(i/c screening & washing of shingle)(a)RCC work in roof slab

Beams columns rafts lintels and other str:members laid in situ or

Precast laid in position complete in all respects ratio 1:2:4 90.Lbs.

Cement 2cft. Sand 4cft shingle 1/8” to ¼”guage.(S.I.No:6(a)P.No:15).

= 1726.Cft. 337/- PCft. 581662/=

5/- Pacca brick work in ground floor in cement sand mortar 1:6.

(S.I.No:5 P.No:20). = 371.Cft. 12674/36 %Cft. 47022/=

6/- Cement concrete plain i/c placing compacting trenching and curing

Concrete i/c screening and washing at stone aggregate without

Shuttering 1:2:4.(S.I.No:5 P.No:16). = 128.Cft. 14429/25 %Cft. 18469/=

7/- Vertical damp proof course of ¾”thick cement plaster(1:2)with

Bitumen of(20.Lbs per %sft).(S.I.No:70 P.No:107). = 1136.Sft. 2760/99 %Sft. 31365/=

8/- P/F GI frames/chowkats of size 7”x2” or 4-1/2”x3”for doors using

20guage GI sheet i/c welded hinges and fixing at site with necessary

Hold fasts filling at with cement sand slurry of ratio 1:6 and reparing

The jambs.The cost also i/c making and fixing.(S.I.No:29 P.No:92).

= 18.Rft. 228/90 PRft. 4120/=

9/- P/F GI frames/chowkats of size 7”x2” or 4-1/2”x3”for windows using

20guage GI sheet i/c welded hinges and fixing at site with necessary

Hold fasts filling with cement sand slurry of ratio 1:6 and repairing the

Jambs. The cost also i/c all carriage tools and plants used in making

And fixing.(S.I.No:28 P.No:92). = 47.Rft. 240/50 PRft. 11304/=

10/- Cement plaster(1:6)upto 20’ft:ht:1/2”thick.

(S.I.No:13(a)P.No:52). = 1045.Sft. 2206/60 %Sft. 23059/=

11/- Cement plaster(1:4)upto 20’ft:ht:3/8”thick.

(S.I.No:11(a)P.No:52). = 1045.Sft. 2197/52 %Sft. 22964/=

12/- First class deodar wood wrought joinery in doors and windows

Etc fixed in position i/c chowkats hold fasts hinges iron tower

bolts chocks cleats handles and cords with hooks etc. Deodar

paneled or paneled and glazed or fully glazed 1-3/4”thick.

(Only Shutter)(S.I.No:7(b)P.NoL:57). = 52.Sft 902/93 PSft. 46952/=

13/- S/F in position iron/steel grill of ¾”x1/4”size flat iron of approved

Design i/c painting 3coats etc complete(wt:not to be less than

3.7Lbs/sq:ft:of finished grill)(S.I.No:26 P.No:92). = 28.Sft. 180/50 PSft. 5054/=

14/- P/L 1”thick topping cement concrete(1:2:4)i/c surface

Finishing and dividing into panels 2”thick.

(S.I.No:16©P.No:41). = 975.Sft. 3275/50 %Sft. 31936/=

15/- Two coats of bitumen laid hot using 34Lbs for %sft over roof

And blinded with sand at one cft per %sft.

(S.I.No:13 P.No:34). = 975.Sft. 1887/40 %Sft. 18402/=

16/- White washing walls 3coats.(S.I.No:24(c)P.No:52). = 337.Sft. 829/95 %Sft. 2797/=

17/- Preparing the surface and painting with weather coat i/c rubbing

The surface with rubbing brick/sand paper filling the voids with

Chalk/plaster of paris and then painting with weather coat of

Approved make 2nd & subsequent coat.(S.I.No:38(b)P.No:55) = 1045.Sft. 2567/95 %Sft. 26835/=

18/- Preparing surface painting doors and windows any type

3.coats(New surface)(S.I.No:5 P.No:76). = 121.Sft. 2116/41 %Sft. 2561/=

19/- P/F in position in C.C foundation 1:3:6 M.S ladder of M.S angle iron

2”x2”x1/4” 1’ apart with M.S bar ¾” dia spaced 1’ apart painting

3coats with anticorrosive steel paint etc complete.

(S.I.No:3 P.No:55). = 9.Rft. 799/- P.Rft. 7191/=

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Total Rs:- 1,354,574/=

PART “B”.

1/- Pacca brick work in ground floor in cement sand mortar 1:6.

(S.I.No:5 P.No:20). = 15.Cft. 12674/36 %Cft. 1901/=

2/- Fabrication of mild steel reinforcement for cement concrete

i/c cutting bending laying in position making joints and fastening

i/c cost of binding wire(also i/c removal of rust from bars)

(S.I.No:8(b)P.No:15). = 59.214Cwt. 5001/70 PCwt. 296171/=

3/- Reinforced cement concrete work i/c 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 i/c all kinds of formas

Moulds lifting shuttering curing rendering and finishing the exposed

Surface(i/c screening & washing of shingle)(a)RCC work in roof slab

Beams columns rafts lintels and other str:members laid in situ or

Precast laid in position complete in all respects ratio 1:2:4 90.Lbs.

Cement 2cft. Sand 4cft shingle 1/8” to ¼”guage.(S.I.No:6(a)P.No:15).

= 892.Cft. 337/- PCft. 300604/=

4/- Vertical damp proof course of ¾”thick cement plaster(1:2)with

Bitumen of(20.Lbs per %sft).(S.I.No:70 P.No:107). = 704.Sft. 2760/99 %Sft. 19437/=

5/- Cement plaster(1:4)upto 20’ft:ht:3/4”thick.

(S.I.No:13©P.No:53). = 487.Sft. 3015/76 %Sft. 14687/=

6/- Two coats of bitumen laid hot using 34Lbs for %sft over roof

And blinded with sand at one cft per %sft.

(S.I.No:13 P.No:34). = 441.Sft. 1887/40 %Sft. 8323/=

7/- Extra labour for lifting of steel above first floor for every

Additional floor.(S.I.No:29 P.No:19). = 59.214Cwt. 151/25 P.Cwt. 8956/=

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Total Rs:- 650079/=

PART “C” EXTERNAL WATER SUPPLY.

1/- Boring fior tube well in all water bearing soils from ground level

Upto 100’ft: or 30.5meter depth i/c sinking and with drawing of

Casing pipe 80mm.(P.H.S.I.No:1(a)P.No:41).

1. 3” Dia. = 90.Rft. 160/- P.Rft. 14400/=
2. 6” Dia. = 100.Rft. 414/- P.Rft. 41400/=

2/- S/F UPVC soil & vent pipe AGM make of approved Qlty:

On walls & in CC flooring working of 90’ft:ht:jointing

With UPVC fitting by using app:pasts/solution making

Good complete as per instruction of the Eng:incharge

Rate i/c all cost of labour material cartage scaffolding

Jhoola etc complete.

1. 2” dia. = 750.Rft. 150/- P.Rft. 112500/=
2. 1-1/2”dia. = 200Rft. 156/- P.Rft. 31200/=
3. 1” dia. = 300Rft. 149/- P.Rft. 44700/=

3/- Making the connection with the G.I pipe os size larger than 2” to 6”

Dia including cutting the pipe & providing & fixing necessary

Fitting.(S.I.No:9 P.No:18). = 3.Nos. 761/20 Each. 2284/=

4/- P/F single phase electric moter 2.H.P Mono Block having section

Of 2’x2’ dia. = 5.Nos. 35600/- Each. 178000/=

5/- P/F single phase elect5ric moter 1.HP(3star company)Original

450 RPM capacity type with donkey pump of same company

Having section of 1-1/4” dia fixed with C.I bell putty Mobile

Oil Dori i/c oil hire and labour charge i/wire switch and testing

Charge etc complete. = 3.Nos. 24000/- Each. 72000/=

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Total Rs:- 496484/=

CONTRACTOR EXECUTIVE ENGINEER,

PROVINCIAL BUILDINGS DIVISION

SHAHEED BENAZIR ABAD

NAME OF WORK:- M/R TO D-BLOCK CIVIL HOSPITAL P.M.C & H AT NAWABSHAH.

SCHEDULE-B.

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S.No. Item of work. Qty:. Rate. Unit. Amount.

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1/- Removing lime or cement plaster.(S.I.No:53 P.no:13).

= 944.Sft. 121/- %Sft. 1142/=

2/- Cement plaster(1:6)upto 20’ft:ht:1/2”thick.

(S.I.No:13(a)P.No:52). = 944.Sft. 2206/60 %Sft. 20830/=

3/- Cement plaster(1:4)upto 20’ft:ht:3/8”thick.

(S.I.No:11(a)P.No:52). = 944.Sft. 2197/52 %Sft. 20745/=

4/- Dismantling glazed or encaustic tiles etc.

(S.I.No:55 P.No:13). = 3135.Sft. 786/50 %Sft. 24657/=

5/- P/L tiles glazed 6”x6”x1/4”on floor or wall facing in required

Colour abd a pattern of STILE specification jointed in white

Cement and pigment over a base of 1:2 grey cement mortar

¾”thick i/c washing and filling of joints with slaurry of white

Cement and pigment in desired shape with finishing cleaning

And cost of wax polish etc complete i/c cutting.

(S.I.No:60 P.No:46). = 1446.Sft. 30509/77 %Sft. 441171/=

6/- Laying floor of approved with glazed tile ¼”thick in white

Cement 1:2 over ¾”thick cement mortar 1:2 complete.

(S.I.No:24 P.No:42). = 1328.Sft. 27678/86 %Sft. 367575/=

7/- White glazed ¼”thick dado jointed in white cement and laid

Over 1:2 cement sand mortar ¾”thick i/c finishing.

(S.I.No:37 P.No:44). = 2457.Sft. 28253/61 %Sft. 694191/=

8/- Scraping distemper oil distemper.

(S.I.No:54(b)P.No:13). = 20350.Sft. 226/88 %Sft. 46170/=

9/- Preparing the surface and painting with weather coat i/c rubbing

The surface with rubbing brick/sand paper filling the voids with

Chalk/plaster of paris and then painting with weather coat of

Approved make 2nd & subsequent coat.(S.I.No:38(b)P.No:55).

= 20350.Sft. 1498/48 %Sft. 304941/=

10/- First class deodar wood wrought joinery in doors and windows

Etc fixed in position i/c chowkats hold fasts hinges iron tower

bolts chocks cleats handles and cords with hooks etc. Deodar

paneled or paneled and glazed or fully glazed 1-3/4”thick.

(Only Shutter)(S.I.No:7(b)P.NoL:57). = 298.Sft 902/93 PSft. 269073/=

11/- Galvanized wire gauze fixed to chowkats with ¾”deodar strips

And screws.(S.I.No:14(d)P.No:59). = 928Sft. 190/72 PSft. 176988/=

12/- Preparing surface painting guard bars gates of iron bars

Gratings railings(i/c std:braces etc)and similar open work

2.coats(old surface.(S.I.No:5(d) P.No:69). = 471Sft. 674/60 %Sft. 3177/=

13/- Preparing surface painting doors and windows any type i/c edges

.(S.I.No:5 P.No:69).3.coats. = 596.Sft. 2116/41 %Sft. 12614/=

14/- P/F 3/8”thick marble tiles of approved qlty: and colour and

Colour and shade size 8”x4”/6”x4”in dado skirting and

Facing removal/tucking of existing plaster surface etc

Over ½”thick base of cement morCetar 1:3 setting of tiles

In slurry of white cement over mortar base i/c filling the

Joints and washing the tiles with white cement slurry

Curring finishing cleaning and for new works.

(S.I.No:68(a)P.No:48). = 6256Sft. 186/04 %Sft. 1163866/=

15/- Preparing surface and painting sashes fan light glazed or gauzed

Doors and type(i/c edges)(S.I.No:5 P.No:68).

1. 2.Coats. = 1572.Sft. 674/19 %Sft. 10598/=
2. 3.Coats. = 596.Sft. 1270/83 %Sft. 7574/=

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Total Rs:- 35,65,312/=

PART “B” INT: W/S & S/F.

1/- P/F squatting type white glazed earthen ware W.C pan with i/c

The cost of flushing cistern with int:fitting and flush pipe with

Bend & making requisite number of holes in walls plinth & floor

For pipe connections & making good in cement concrete 1:2:4.

W.C pan of not less than with 4”dia white glazed earthen ware

Trap & plastic thumble.(S.I.No:1(B)P.No:1). = 20.No. 5088/20 Each. 101764/=

2/- P/F 24”x18”lavatory basin in white glazed earthen ware complete

With & i/c the cost of WI or CI cantilever bracket 6”inches built

Into walls painted white in 2 coats after a primary coat of red lead

Paint a pair of ½”rubber plug & chrome brass waste of approved

Pattern 1-1/4”dia malleable iron or CP brass traps malleable iron

Or brass unions and making req: number of holes in walls plinth &

Floor for pipe connection & making good in cement concrete 1:2:4

(Std: Pattern).)(S.I.No:8 P.No: 4). = 12.Nos. 4253/70 Each. 51044/=

3/- Add:extra for labour for P/F of earthen ware pedestal white or

Coloured glazed (Foreign or Equivalent)(S.I.No:9 P.No:3)= 12.Nos. 938/47 Each. 11262/=

4/- S/F long bib cock of superior quality with CP head ½”dia.

(S.I.No:13(a)P.No:19). = 48.Nos. 1109/46 Each. 53254/=

5/- P/F in position nylon connection complete with ½”dia brass stop

Cock with pair of brass nuts and lining joints to nylon connection.

(S.I.No:23 P.No:6). = 48.Nos. 447/15 Each. 21463/=

6/- Add:extra labour for concealed G.I pipe & fittings i/c making recess

In the wall for pipe & making good in cement mortor etc complete.

(ii) 3/4” dia.(S.I.No:2 (ii)P.No:12). = 250.Rft. 8/45 PRft. 2112/=

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Total Rs:- 2,40,899/=

PART “C” NON SCHEDULE ITEMS.

1/- P/F UPVC fitting of sch:40(E)(AGM or Pak Arab make)i/c jointing

with`PVC solvent/JTG solution and fixing at any height/floor

using jhoola or long ladder in horizontal or vertical pipe as directed

by the Engineer incharge Plain Elbow. = 20.Nos. 788/- Each. 15760/=

2/- P/F UPVC fitting of sch:40(E)(AGM or Pak Arab make)i/c jointing

With PVC solvent/JTG solution and fixing at any height/floor

Using jhoola or long ladder in horizontal or vertical pipe as

Directed by the Engineer incharge 4”Plug Tee. = 12.Nos. 1217/- Each. 14604/=

3/- P/F UPVC soil & vent pipe AGM make of approved quality on walls

& in C.C flooring working upto 90’ft:ht:jointing with UPVC fitting

By using approved paste/solution making good etc complete as

Per instruction of the Engineer incharge Rate i/c cost of labour

Material cartage scaffolding jhoola etc complete.

1. 4” dia. = 360Rft. 333/- PRFt. 119880/=
2. ¾”dia. = 250Rft. 126/- PRFT. 31500/=

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Total Rs:- 1,81,744/=

CONTRACTOR EXECUTIVE ENGINEER,

PROVINCIAL BUILDINGS DIVISION

SHAHEED BENAZIR ABAD

NAME OF WORK:- M/R TO TRAUMA CENTRE P.M.C & H NAWABSHAH (GROUND FLOOR,FIRST FLOOR).

SCHEDULE-B.

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S.No. Item of work. Qty:. Rate. Unit. Amount.

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1/- Dismantling cement concrete plain 1:2:4.

(S.I.No:19©P.No:10). = 60.Cft. 3327/50 %Cft. 1997/=

2/- Removing lime or cement plaster.(S.I.No:53 P.no:13) = 120.Sft. 121/- %Sft. 145/=

3/- Laying floor of approved with glazed tile ¼”thick in white

Cement 1:2 over ¾”thick cement mortar 1:2 complete.

(S.I.No:24 P.No:42). = 454.Sft. 27678/86 %Sft. 125662/=

4/- White glazed ¼”thick dado jointed in white cement and laid

Over 1:2 cement sand mortar ¾”thick i/c finishing.

(S.I.No:37 P.No:44). = 120.Sft. 28253/61 %Sft. 33904/=

5/- Distempering walls 2.coats.(S.I.No:26(b)P.No:53). = 12425.Sft. 1043/90 %Sft. 129705/=

6/- Preparing surface and painting with matt finish i/c rubbing the surface

With bathy(silicon carbide rubbing brick)filling thevoids with zink/chalk/

Plaster of paris mixture applying first coat premix making the surface

Smooth and then painting 3coats with matt finish of approved make

Etc complete(New surface)2nd & subsequent coat.

(S.I.No:36(b)P.No:54). = 12082.Sft. 1772/38 %Sft. 214139/=

7/- Preparing surface painting corrugated surface patent roofing etc

With oil paint 2.coats.(Old surface)(S.I.No:4(a)P.No:68) = 7070.Sft. 1072/06 %Sft. 75795/=

8/- Preparing surface painting doors and windows any type

2.coats(Old surface)(S.I.No:5 P.No:76). = 1731.Sft. 1160/06 %Sft. 20081/=

9/- Preparing surface painting guard bars gates of iron bars

Gratings railings(i/c std:braces etc)and similar open work

(S.I.No:5 P.No:69). 2.Coats. = 272.Sft. 674/60 %Sft. 1835/=

10/- Preparing the surface and painting with weather coat i/c rubbing

The surface with rubbing brick/sand paper filling the voids with

Chalk/plaster of paris and then painting with weather coat of

Approved make 2nd & subsequent 3coat.(S.I.No:38(b)P.No:55).

= 660.Sft. 1498/46 %Sft. 9890/=

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Total Rs:- 6,31,153/=

PART “B” INT:W/S & S/F.

1/- P/F squatting type white glazed earthen ware W.C pan with i/c

The cost of flushing cistern with int:fitting and flush pipe with

Bend & making requisite number of holes in walls plinth & floor

For pipe connections & making good in cement concrete 1:2:4.

W.C pan of not less than 23”clear opening between flushing

Rims and 3gallons flushing tank with 4”dia C.I trape.

(S.I.No:1(A)P.No:1). = 11.Nos. 5044/60 Each. 55491/=

2/- P/F 22”x16”lavatory basin in white glazed earthen ware complete

With & i/c two coats of WI or CI cantilever brackets 6”inches built

Into wall painted white in two coats after a primary coat of red

Paint of ½”dia chrome plated pillar taps 1-1/2”rubber plug & chrome

Brass waste of approved patterns 1-1/4”dia malleable iron C.P brass

Traps malleable iron or brass unions and making number of holes

In walls plinth and floor for pipe connections and making good in

Cement concrete 1:2:4(Std:Pattern)(S.I.No:12 P.No:4). = 11.Nos. 6237/- Each. 68607/=

3/- S/F long bib cock of superior quality with CP head ½”dia.

(S.I.No:13(a)P.No:19). = 22.Nos. 1109/46 Each. 24408/=

4/- S/F cancealed tee-stop cock of superior qlty:with CP head

½”dia.(S.I.No:12(b)P.No:18). = 22.Nos. 889/46 Each. 19568/=

5/- P/F European white glazed earthn ware wash down W.C pan

Complete with and i/c the cost of white/black plastic seat(best

Qlty:)and lid with CP brass hinges and buffers 3gallons white

Glazed earthen ware low level flushing cistern with siphon

Fitting 1-1/2”dia white porcelain enameled flush bend ¾”dia

Making req:numbers of holes in walls plinth and floor for pipe

Connections and making good in cement concrete 1:2:4(Foreign

Quality)(S.I.No:5 P.No:2). = 1.No. 11477/40 Each. 11477/=

6/- S/P C.P Muslim Showeer with double Bib Cock & ring pipe etc

Complete.(S.I.No:19(a)P.No:19). = 1.No. 3432/- Each. 3432/=

7/- S/F swan type piller cock of superior quality single C.P Head

½” dia.(s.I.No:16(a)P.No:19). = 11.Nos. 795/- Each. 8745/=

8/- S/F Jet shower with rod of superior quality single CP head ½”dia.

(S.I.No:15 P.No:19). = 1.No. 1142/24 Each. 1142/=

9/- P/F 15”x12” bavelled edge mirror of Belgium glass complete with

1/8” thick hard board and C.P screws fixed to wooden pleat(Std:

Pattern)(S.I.No:4(a)P.No:7). = 4.Nos. 1161/60 Each. 4646/=

10/- S/F wash basin mixture of superior quality with CP head ½”dia.

(S.I.No:14(b)P.No:19). = 6.Nos. 3179/- Each. 19074/=

11/- Add:extra for labour for P/F of earthen ware pedestal white or

Coloured glazed (Foreign or Equivalent)(S.I.No:9 P.No:3) = 11.Nos. 938/47 Each. 10323/=

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Total Rs:- 3,30,209/=

PART “C” NON SCHEDULE ITEMS.

1/- P/F UPVC fitting of sch:40(E)(AGM or Pak Arab make)i/c jointing

With PVC solvent/JTG solution and fixing at any height/floor

Using jhoola or long ladder in horizontal or vertical pipe as

Directed by the Engineer incharge 3”Floor trap. = 22.Nos. 895/- Each. 19228/=

2/- P/F floor trap jali(UPVC type)size 6”x6” of approved color & design

(Master “A” class)equivalent as directed by the Eng:Incharge.

= 22.Nos. 229/- Each. 5038/=

3/- P/F UPVC fitting of sch:40(E)(AGM or Pak Arab make)i/c jointing

With PVC solvent/JTG solution and fixing at any height/floor

Using jhoola or long ladder in horizontal or vertical pipe as

Directed by the Engineer incharge 4”Plug Tee. = 30.Nos. 1217/- Each. 28700/=

4/- P/F UPVC fitting of sch:40(E)(AGM or Pak Arab make)i/c jointing

with`PVC solvent/JTG solution and fixing at any height/floor

using jhoola or long ladder in horizontal or vertical pipe as directed

by the Engineer incharge Plain Elbow. = 30.Nos. 788/- Each. 25050/=

5/- P/F UPVC soil & vent pipe AGM make of approved quality on walls

& in C.C flooring working upto 90’ft:ht:jointing with UPVC fitting

By using approved paste/solution making good etc complete as

Per instruction of the Engineer incharge Rate i/c cost of labour

Material cartage scaffolding jhoola etc complete.

1. 4” dia. = 250Rft. 333/- PRFt. 83250/=
2. 1” dia. = 200Rft. 165/- PRft. 33000/=
3. ¾”dia. = 150.Rft. 126/- PRFT. 18900/=
4. ½” dia. = 150.Rft. 99/- PRft. 14850/=

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Total Rs:- 2,28,016/=

CONTRACTOR EXECUTIVE ENGINEER,

PROVINCIAL BUILDINGS DIVISION

SHAHEED BENAZIR ABAD

NAME OF WORK:- M/R TO DAY TO DAY P.M.C & H NAWABSHAH.

SCHEDULE-B.

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S.No. Item of work. Qty:. Rate. Unit. Amount.

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1/- Excavation in foundation of building bridges and other

str:i/c dag belling dressing refilling around str: with

excavated earth watering and ramming lead upto 5’ft:

(b)In ordinary soil.(S.I.No:18(b)P.No:4). = 167.Cft. 3176/25 %ocft. 530/=

2/- Cement concrete brick or stone ballast 1-1/2” to 2”guage

Ratio 1:5:10.(S.I.No:4 P.No:15). *= 72.Cft.* 8694/95 %Cft. 6260/=

3/- Fabrication of mild steel reinforcement for cement concrete

i/c cutting bending laying in position making joints and fastening

i/c cost of binding wire(also i/c removal of rust from bars)

(S.I.No:8(b)P.No:15). = 2.51Cwt. 5001/70 PCwt. 12554/=

4/- Reinforced cement concrete work i/c 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 i/c all kinds of formas

Moulds lifting shuttering curing rendering and finishing the exposed

Surface(i/c screening & washing of shingle)(a)RCC work in roof slab

Beams columns rafts lintels and other str:members laid in situ or

Precast laid in position complete in all respects ratio 1:2:4 90.Lbs.

Cement 2cft. Sand 4cft shingle 1/8” to ¼”guage.(S.I.No:6(a)P.No:15).

= 114.Cft. 337/- PCft. 38418/=

5/- Pacca brick work in foundation/plinth in cement sand mortor 1:6.

(S.I.No:4 P.No: 20). = 134.Cft. 11948/36 %Cft. 16011/=

6/- D:P:C with(cement sand and shingle concrete 1:2:4)

i/c 2coats of asphaltic mixture 3”thick.

(S.I.No:28©P.No:18). = 45.Sft. 4982/18 %Sft. 2242/=

7/- Pacca brick work in ground floor in cement sand mortar 1:6.

(S.I.No:5 P.No:20). = 319.Cft. 12674/36 %Cft. 40431/=

8/- Cement plaster(1:6)upto 20’ft:ht:1/2”thick.

(S.I.No:13(a)P.No:52). = 1523.Sft. 2206/60 %Sft. 33607/=

9/- Cement plaster(1:4)upto 20’ft:ht:3/8”thick.

(S.I.No:11(a)P.No:52). = 1523.Sft. 2197/52 %Sft. 33468/=

10/- P/L 1”thick topping cement concrete(1:2:4)i/c surface

Finishing and dividing into panels 2”thick.

(S.I.No:16©P.No:41). = 476.Sft. 3275/50 %Sft. 15591/=

11/- P/F 3/8”thick marble tiles of approved qlty: and colour and

Colour and shade size 8”x4”/6”x4”in dado skirting and

Facing removal/tucking of existing plaster surface etc

Over ½”thick base of cement morCetar 1:3 setting of tiles

In slurry of white cement over mortar base i/c filling the

Joints and washing the tiles with white cement slurry

Curring finishing cleaning and for new works.

(S.I.No:68(a)P.No:48). = 3235.Sft. 186/04 %Sft. 601839/=

12/- Laying floor of approved with glazed tile ¼”thick in white

Cement 1:2 over ¾”thick cement mortar 1:2 complete.

(S.I.No:24 P.No:42). = 1674.Sft. 27678/86 %Sft. 47725/=

13/- White glazed ¼”thick dado jointed in white cement and laid

Over 1:2 cement sand mortar ¾”thick i/c finishing.

(S.I.No:37 P.No:44). = 200.Sft. 28253/61 %Sft. 56459/=

14/- S/F in position iron/steel grill of ¾”x1/4”size flat iron of approved

Design i/c painting 3coats etc complete(wt:not to be less than

3.7Lbs/sq:ft:of finished grill)(S.I.No:26 P.No:92). = 649.Sft. 180/50 PSft. 117145 /=

15/- First class deodar wood wrought joinery in doors and windows

Etc fixed in position i/c chowkats hold fasts hinges iron tower

bolts chocks cleats handles and cords with hooks etc. Deodar

paneled or paneled and glazed or fully glazed 1-3/4”thick.

(S.I.No:7(b)P.NoL:57). = 24.Sft 902/93 PSft. 21670/=

16/- Preparing the surface and painting with weather coat i/c rubbing

The surface with rubbing brick/sand paper filling the voids with

Chalk/plaster of paris and then painting with weather coat of

Approved make 2nd & subsequent 3coat.(S.I.No:38(b)P.No:55).

= 2626Sft. 1498/46 %Sft. 39350/=

17/- Preparing surface painting doors and windows any type

2.coats(Old surface)(S.I.No:5 P.No:76). = 644.Sft. 1160/06 %Sft. 7471/=

18/- Preparing surface painting guard bars gates of iron bars

Gratings railings(i/c std:braces etc)and similar open work

(S.I.No:5 P.No:69). 2.Coats. = 1642.Sft. 674/60 %Sft. 11077/=

19/- Preparing surface and painting with matt finish i/c rubbing the surface

With bathy(silicon carbide rubbing brick)filling thevoids with zink/chalk/

Plaster of paris mixture applying first coat premix making the surface

Smooth and then painting 3coats with matt finish of approved make

Etc complete(New surface)2nd & subsequent coat.

(S.I.No:36(b)P.No:54). = 5074Sft. 1498/48 %Sft. 76033/=

20/- Distempering walls 2.coats.(S.I.No:26(b)P.No:53). = 7115Sft. 1043/90 %Sft. 74273/=

21/- Glazing with panes (16oz to 18oz)i/c cost of putty.

(S.I.No:45(a)P.No: 63). = 54.Sft. 115/55 PSft. 6240/=

22/- Preparing surface painting corrugated surface patent roofing etc

With oil paint 2.coats.(Old surface)(S.I.No:4(a)P.No:68) = 264Sft. 1072/06 %Sft. 28230/=

23/- Prearing surface and painting of small detached articles exceeding

One sq:ft:and not exceeding 3sq:ft:of painted surface.

(S.I.No:5(g)P.No:70). = 1360.Nos. 3393/78 %Sft. 46155/=

24/- S/F in position Alumunium channels framing for hinged doors or

Alcop make with 5mm thick tinted glass glazing (Belgium) and

Alpha(Japan)locks i/c handles stoppers etc(b)Deluxe model

(Bronze).(S.I.No:83(b)P.No:108). = 35.Sft. 1507/66 PSft. 52768/=

25/- Galvanized wire gauze fixed to chowkats with ¾”deodar strips

And screws.(S.I.No:14(d)P.No:59). = 436.Sft. 190/72 PSft. 83154/=

26/- P/L RCC pipes & collars of class “B” and digging the trenches to

Req:depth & fixing in position i/c cutting fitting & jointing with

Masphalt composition & cement mortar 1:1 and testing with

Water pressure to a head of 4ft: above the top of the heghest

Pipe & refilling with excavated staff 9” dia.(S.I.No:2 (d)P.No:24).

= 175.Rft. 250/60 PRft. 43855/=

27/- Excavation for pipe line in trenches and pits in soft soils i/c

Trimming and dressing sides to true aligment 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 Engineer Incharge providing fence

guards lights flags and temporary crossing for non vehicular

traffic where ever req:lift upto 5’ft:(1.52m)and lead upto

one chain(30.5m).(P.H.S.I.No:1 P.No:60). = 800.Cft. 3600/- %oCft. 2880/=

28/- Refilling the excavated stuff in trenches 6”thick layer i/c

watering ramming to full compaction etc complete.

(P.H.S.I.No:24 P.No:77). = 27.Cft. 2760/- %oCft. 7154/=

29/- Dismantling cement concrete plain 1:2:4.

(S.I.No:19©P.No:10). = 104.Cft. 3327/50 %Cft. 3457/=

30/- Boring for tube well in all water bearing soils from ground level

Upto 100’ft:or 30.50meter depth i/c sinking and with drawing

Of casing pipe .(!50mm 6” dia).(P.H.S.I.No:1(d)P.No:41). = 40.Rft. 414/- P.Rft. 16560/=

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Total Rs:- 15,07,855/=

PART “B” NON SCHEDULE ITEMS.

1/- P/F UPVC fitting of sch:40(E)(AGM or Pak Arab make)i/c jointing

with`PVC solvent/JTG solution and fixing at any height/floor

using jhoola or long ladder in horizontal or vertical pipe as directed

by the Engineer incharge Plain Elbow. = 10.Nos. 788/- Each. 7880/=

2/- P/F UPVC fitting of sch:40(E)(AGM or Pak Arab make)i/c jointing

With PVC solvent/JTG solution and fixing at any height/floor

Using jhoola or long ladder in horizontal or vertical pipe as

Directed by the Engineer incharge 4”Plug Tee. = 10.Nos. 1217/- Each. 12170/=

3/- P/F UPVC soil & vent pipe AGM make of approved quality on walls

& in C.C flooring working upto 90’ft:ht:jointing with UPVC fitting

By using approved paste/solution making good etc complete as

Per instruction of the Engineer incharge Rate i/c cost of labour

Material cartage scaffolding jhoola etc complete.

4” dia. = 200.Rft. 333/- PRFt. 66600/=

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Total Rs:- 86,650/=

CONTRACTOR EXECUTIVE ENGINEER,

PROVINCIAL BUILDINGS DIVISION

SHAHEED BENAZIR ABAD

NAME OF WORK:- M/R TO BLOCK ‘C’ P.M.C & H NAWABSHAH.

SCHEDULE-B.

S.No. Item of work. Qty:. Rate. Unit. Amount.

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1/- Dismantling glazed or encaustic tiles etc. (S.N:55 P.13) = 2430.Sft. 786/50 %Sft. 19112/=

2/- Laying floor of approved with glazed tile ¼”thick in white

Cement 1:2 over ¾”thick cement mortar 1:2 complete. = 660.Sft. 27678/86 %Sft. 182680/=

3/- White glazed ¼”thick dado jointed in white cement and laid

Over 1:2 cement sand mortar ¾”thick i/c finishing. (S.N:37 P.44) = 1770.Sft. 28253/61 %Sft. 500088/=

4/- First class deodar wood wrought joinery in doors and windows

Etc fixed in position i/c chowkats hold fasts hinges iron tower

bolts chocks cleats handles and cords with hooks etc. Deodar

paneled or paneled and glazed or fully glazed 1-3/4”thick.

(S.I.No:7(b)P.NoL:57).

1. Complete Door. = 140.Sft. 1273/76 PSft. 178326/=
2. Only Shutter. = 36.Sft 902/93 PSft. 32505/=

5/- S/F in position Alumunium channels framing for slidding windows

& ventilators of Alcope made with 5mm thick tinted glass glazing

(Belgium)& Alumunium fly screen i/c handles stoppers & locking

Arrangement etc complete(b)Deluxe model(Bronze).

(S.I.No:84(b)P.No:108). = 417.Sft. 1647/69 PSft. 687087/=

6/- Galvanized wire gauze fixed to chowkats with ¾”deodar strips

And screws.(S.I.No:14(d)P.No:59). = 1101.Sft. 190/72 PSft. 209983/=

7/- Distempering walls 2.coats.(S.I.No:26(b)P.No:53). = 9102Sft. 1043/90 %Sft. 95016/=

8/- Preparing surface and painting with matt finish i/c rubbing the surface

With bathy(silicon carbide rubbing brick)filling thevoids with zink/chalk/

Plaster of paris with matt finish of approved make Etc complete

(New surface)2nd & subsequent coat. (S.:36(b)P.N:54). = 18361Sft. 1772/38 %Sft. 325427/=

9/- S/F in position iron/steel grill of ¾”x1/4”size flat iron of approved

Design i/c painting 3coats etc complete(wt:not to be less than

3.7Lbs/sq:ft:of finished grill)(S.I.No:26 P.No:92). = 60.Sft. 180/50 PSft. 10830/=

10/- Preparing surface painting doors and windows any type

2.coats(Old surface)(S.I.No:5 P.No:76). = 352Sft. 1160/06 %Sft. 4083/=

11/- Preparing surface and painting sashes fan light glazed or gauzed

Doors and type(i/c edges)2coats(Old surface).(S.:5(b)P.68) = 1101.Sft. 674/19 %Sft. 7423/=

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Total Rs:- 2,252,560/=

PART “B” INT:W/S & S/F.

1/- 1/- P/F squatting type white glazed earthen ware W.C pan with i/c

The cost of flushing cistern with int:fitting and flush pipe with

Bend & making requisite number of holes in walls plinth & floor

For pipe connections & making good in cement concrete 1:2:4.

W.C pan of not less than 23”clear opening between flushing

Rims and 3gallons flushing tank with 4”dia C.I trape.

(S.I.No:1(A)P.No:1). = 13.Nos. 5044/60 Each. 65580/=

2/- S/F long bib cock of superior quality with CP head ½”dia.

(S.I.No:13(a)P.No:19). = 20.Nos. 1109/46 Each. 22189/=

3/- P/F 22”x18”lavatory basin in white glazed earthen ware complete

With & i/c two coats of WI or CI cantilever brackets 6”inches built

Into wall painted white in two coats after a primary coat of red

Paint of ½”dia chrome plated pillar taps 1-1/2”rubber plug & chrome

Brass waste of approved patterns 1-1/4”dia malleable iron C.P brass

Traps malleable iron or brass unions and making number of holes

In walls plinth and floor for pipe connections and making good in

Cement concrete 1:2:4(Std:Pattern)(S.I.No:12 P.No:4). = 8.Nos. 4694/80 Each. 37558/=

4/- Add:extra for labour for P/F of earthen ware pedestal white or

Coloured glazed (Foreign or Equivalent)(S.I.No:9 P.No:3). = 8.Nos. 938/47 Each. 7508/=

5/- S/F cancealed tee stop cock of superior quality with C.P head

½” dia.(S.I.No:12(a)P.No: 18). = 20.Nos. 843/92 Each. 16878/=

6/- P/F in position nylon connection complete with ½”dia brass stop

Cock with pair of brass nuts and lining joints to nylon connection.

(S.I.No:23 P.No:6). = 25.Nos. 447/15 Each. 11179/=

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Total Rs- 1,60,892/=

PART “C” NON SCHEDULE ITEMS.

1/- P/F UPVC fitting of sch:40(E)(AGM or Pak Arab make)i/c jointing

With PVC solvent/JTG solution and fixing at any height/floor

Using jhoola or long ladder in horizontal or vertical pipe as

Directed by the Engineer incharge 3”Floor trap. = 10.Nos. 895/- Each. 8950/=

2/- P/F floor trap jali(UPVC type)size 6”x6” of approved color & design

(Master “A” class)equivalent as directed by the Eng:Incharge.

= 10.Nos. 229/- Each. 2290/=

3/- P/F UPVC fitting of sch:40(E)(AGM or Pak Arab make)i/c jointing

With PVC solvent/JTG solution and fixing at any height/floor

Using jhoola or long ladder in horizontal or vertical pipe as

Directed by the Engineer incharge 4”Plug Tee. = 15.Nos. 1217/- Each. 18255/=

4/- P/F UPVC fitting of sch:40(E)(AGM or Pak Arab make)i/c jointing

with`PVC solvent/JTG solution and fixing at any height/floor

using jhoola or long ladder in horizontal or vertical pipe as directed

by the Engineer incharge Plain Elbow. = 15.Nos. 788/- Each. 11820/=

5/- P/F UPVC soil & vent pipe AGM make of approved quality on walls

& in C.C flooring working upto 90’ft:ht:jointing with UPVC fitting

By using approved paste/solution making good etc complete as

Per instruction of the Engineer incharge Rate i/c cost of labour

Material cartage scaffolding jhoola etc complete.

1. 4” dia. = 120.Rft. 333/- PRFt. 39960/=
2. ¾”dia. = 250.Rft. 126/- PRFT. 31500/=

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Total Rs:- 112,775/=

CONTRACTOR EXECUTIVE ENGINEER,

PROVINCIAL BUILDINGS DIVISION

SHAHEED BENAZIR ABAD

NAME OF WORK:- M/R TO REPAIR OF PUMP OF A & C BLOCK P.M.C & H NAWABSHAH.

SCHEDULE-B.

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S.No. Item of work. Qty:. Rate. Unit. Amount.

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1/- Excavation in foundation of building bridges and other

str:i/c dag belling dressing refilling around str: with

excavated earth watering and ramming lead upto 5’ft:

(b)In ordinary soil.(S.I.No:18(b)P.No:4). = 666.Cft. 3176/25 %ocft. 2115/=

2/- Filling, Watering and Ramming earth under floor with new

earth (Excavated from Outside) lead up to One Chain and

lift up to 5’ft:.(S.I.No:22 P.No:4) = 10190 .Cft. 3630/- %oCft. 36990/=

3/- Cement concrete brick or stone ballast 1-1/2” to 2”guage

Ratio .(S.I.No:4 P.No:15).

1. *Ratio 1:5:10. = 93.Cft.* 9416/28 %Cft. 8757/=
2. Ratio 1:6:12. = 1681Cft. 8122/95 %Cft. 136547/=

4/- P/L 1”thick topping cement concrete(1:2:4)i/c surface

Finishing and dividing into panels 2”thick.

(S.I.No:16©P.No:41). = 5707.Sft. 3275/50 %Sft. 186933/=

5/- Pacca brick work in foundation/plinth in cement sand mortor 1:6.

(S.I.No:4 P.No: 20). = 295.Cft. 11948/36 %Cft. 35248/=

6/- D:P:C with(cement sand and shingle concrete 1:2:4)

i/c 2coats of asphaltic mixture 3”thick.

(S.I.No:28©P.No:18). = 105.Sft. 4982/18 %Sft. 5231/=

7/- Pacca brick work other than building i/c stricking of joints

20’ft:ht:in cement sand mortar 1:6.(S.I.No:7(a)P.No:21). = 727.Cft. 12346/65 %Cft. 89760/=

8/- Cement plaster(1:6)upto 20’ft:ht:1/2”thick. (S.13(a)P.52) = 2652.Sft. 2206/60 %Sft. 58519/=

9/- Cement plaster(1:4)upto 20’ft:ht:3/8”thick.(S.11(a)P.52). = 2652.Sft. 2197/52 %Sft. 58278/=

10/- First class deodar wood wrought joinery in doors and windows

Etc fixed in position i/c chowkats hold fasts hinges iron tower

bolts chocks cleats handles and cords with hooks etc. Deodar

paneled or paneled and glazed or fully glazed 1-3/4”thick.

(S.I.No:7(b)P.NoL:57). = 40.Sft 902/93 PSft. 36117/=

11/- Galvanized wire gauze fixed to chowkats with ¾”deodar strips

And screws.(S.I.No:14(d)P.No:59). = 192.Sft. 190/72 PSft. 36618/=

12/- White washing walls 2.coats.(S.I.No:24(C)P.No:53). = 462.Sft. 425/84 %Sft. 1967/=

13/- Distempering on walls 3.coats.(S.I.No:26(c)P.No:52). = 5365Sft. 1079/65 %Sft. 57923/=

14/- P/F iron steel grill door with angle iron frame of 1-1/2”x1-1/2”x1/4”

And flat iron or ¾”x1/4”with approved design and locking arrangement

Embedded in masonry as per instructions of Engineer incharge.

(S.I.No:21 P.No:94). = 32.Sft. 231/60 PSft. 7411/=

15/- Preparing surface painting doors and windows any type

2.coats(Old surface)(S.I.No:5 P.No:76). = 496.Sft. 1160/06 %Sft. 5754/=

16/- Preparing surface and painting sashes fan light glazed or gauzed

Doors and type(i/c edges)3coats(New surface).(S.I.No:5(b)P.No:68).

= 192.Sft. 1270/83 %Sft. 2440/=

17/- Preparing surface painting guard bars gates of iron bars

Gratings railings(i/c std:braces etc)and similar open work

(S.I.No:5 P.No:69). 2.Coats. = 224.Sft. 674/60 %Sft. 1511/=

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Total Rs:- 768119/=

PART “B” INT:W/S & S/F

1/- Providing G.I pipes specials and clamps etc i/c fixing cutting & 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 white

Zink with pigment to match the colour of the building and testing with

Water to a pressure head of 200’ft:and handling.(S.I.No:1 P.No:12).

1. 2” dia. = 150.Rft. 233/- P.Rft. 34950/=
2. 2-1/2” dia. = 150.Rft. 310/- P.Rft. 46500/=
3. 3” dia. = 180.Rft. 360/40 P.Rft. 64872/=

2/- P/F M.S clamps of the approved design to 4” C.I pipe sockets i/c the

Cost of cutting and making good to wall or M.S bolts and nuts 4”into

Wall i/c pipe distnce pieces extra painting to match the colour of the

Building.(S.I.No:2 P.No:9). = 20.Nos. 264/- Each. 5280/=

3/- P/F 3” dia. C.I heel rest bend i/c extra painting to match the colour

Of the building.(S.I.No: 15 P.No:10). = 20.Nos. 584/40 Each. 11680/=

4/- P/F handle valve (China).(S.I.No:5(b)P.No:17).

1. 1-1/2” dia. = 8.Nos. 640/42 Each. 5123/=
2. 2” dia. = 8.Nos. 1382/92 Each. 11063/=

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Total Rs:- 179468/=

PART “C” NON SCHEDULE ITEMS.

1/- P/F UPVC soil & vent pipe AGM make of approved quality on walls

& in C.C flooring working upto 90’ft:ht:jointing with UPVC fitting

By using approved paste/solution making good etc complete as

Per instruction of the Engineer incharge Rate i/c cost of labour

Material cartage scaffolding jhoola etc complete.

1. 2” dia. = 410Rft. 150/- PRFt. 61500/=
2. ¾”dia. = 200Rft. 126/- PRFT. 25200/=

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Total Rs:- 86,700/=

CONTRACTOR EXECUTIVE ENGINEER,

PROVINCIAL BUILDINGS DIVISION

SHAHEED BENAZIR ABAD

NAME OF WORK:- M/R TO M.S OFFICE P.M.C & H NAWABSHAH.

SCHEDULE-B.

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S.No. Item of work. Qty:. Rate. Unit. Amount.

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1/- P/L 1”thick topping cement concrete(1:2:4)i/c surface

Finishing and dividing into panels 2”thick.

(S.I.No:16©P.No:41). = 1000.Sft. 3275/50 %Sft. 32755/=

2/- P/L tiles glazed 6”x6”x1/4”on floor or wall facing in required

Colour abd a pattern of STILE specification jointed in white

Cement and pigment over a base of 1:2 grey cement mortar

¾”thick i/c washing and filling of joints with slaurry of white

Cement and pigment in desired shape with finishing cleaning

And cost of wax polish etc complete i/c cutting.

(S.I.No:60 P.No:46). = 350.Sft. 30509/77 %Sft. 106784/=

3/- S/F masonite,bacolite in panels celutex or card board sheets etc

In panels i/c supplying and making deodar wood Ist:class frame

Work for ceiling of partition.(S.I.No:39 P.No:63). = 945.Sft. 42902/15 %Sft. 405425/=

4/- S/F in position Alumunium channels framing for hinged doors or

Alcop made with 5mm thick tinted glass glazing(Belgium) and

Alpha (Japan) locks i/c handles stoppers etc(b)Deluxe model

(Bronze)(S.I.No:83(b)P.No:108). = 42.Sft. 1507/66 PSft. 63322/=

5/- S/F in position Alumunium channels framing for slidding windows

& ventilators of Alcope made with 5mm thick tinted glass glazing

(Belgium)& Alumunium fly screen i/c handles stoppers & locking

Arrangement etc complete(b)Deluxe model(Bronze).

(S.I.No:84(b)P.No:108). = 36.Sft. 1647/69 PSft. 59317/=

6/- Distempering walls 2.coats.(S.I.No:26(b)P.No:53). = 3642Sft. 1043/90 %Sft. 38019/=

7/- Preparing surface and painting with matt finish i/c rubbing the surface

With bathy(silicon carbide rubbing brick)filling thevoids with zink/chalk/

Plaster of paris mixture applying first coat premix making the surface

Smooth and then painting 3coats with matt finish of approved make

Etc complete(New surface)2nd & subsequent coat.

(S.I.No:36(b)P.No:54). = 6033Sft. 1772/38 %Sft. 106928/=

8/- Preparing the surface and painting with weather coat i/c rubbing

The surface with rubbing brick/sand paper filling the voids with

Chalk/plaster of paris and then painting with weather coat of

Approved make 2nd & subsequent coat.(S.I.No:38(b)P.No:55) = 8868.Sft. 2567/95 %Sft. 227726/=

9/- Galvanized wire gauze fixed to chowkats with ¾”deodar strips

And screws.(S.I.No:14(d)P.No:59). = 496.Sft. 190/72 PSft. 94597/=

10/- Preparing surface painting corrugated surface patent roofing etc

With oil paint 2.coats.(Old surface)(S.I.No:4(a)P.No:68) = 1224.Sft. 1072/06 %Sft. 13122/=

11/- Preparing surface painting doors and windows any type

2.coats(Old surface)(S.I.No:5 P.No:76). = 1542Sft. 1160/06 %Sft. 17888/=

12/- Preparing surface and painting sashes fan light glazed or gauzed

Doors and type(i/c edges)2coats(Old surface).(S.I.No:5(b)P.No:68).

= 634.Sft. 674/19 %Sft. 4274/=

13/- Preparing surface painting guard bars gates of iron bars

Gratings railings(i/c std:braces etc)and similar open work

(S.I.No:5 P.No:69). 2.Coats. = 526.Sft. 674/60 %Sft. 3548/=

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Total Rs:- 1173705/=

CONTRACTOR EXECUTIVE ENGINEER,

PROVINCIAL BUILDINGS DIVISION

SHAHEED BENAZIR ABAD

NAME OF WORK:- M/R TO REPAIR OF PATH & ROAD NEW DOCTOR COLONY NAWABSHAH.

SCHEDULE-B.

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S.No. Item of work. Qty:. Rate. Unit. Amount.

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1/- Filling, Watering and Ramming earth under floor with new

earth (Excavated from Outside) lead up to One Chain and

lift up to 5’ft:.(3.Mile Extra lead)(S.I.No:22 P.No:4) = 6280Cft. 9424/10 %oCft. 59184/=

2/- S/F sand under floor and plugging in walls.

(S.I.No:29 P.No:26). = 21204.Cft. 1141/25 %Cft. 241991/=

3/- Cement concrete brick or stone ballast 1-1/2” to 2”guage

Ratio 1:6:12.(S.I.No:4 P.No:15). = 2091.Cft. 8122/95 %Cft. 169851/=

4/- Cement concrete plain i/c placing compacting finishing

And curing complete(i/c screening and washing at stone

Aggregate without shuttering 1:2:4.(S.I.No:5 P.No:16). = 225Cft. 14429/25 %Cft. 32465/=

5/- Coloured cement tiles Pattern 8”x8”x3/4” of approved shade

And pattern laid flat in 1:2 grey cement mortar over a bed of

¾”thick grey cement mortar 1:2.(S.I.No:58 P.No:47). = 5436.Sft. 10962/34 %Sft. 595913/=

6/- Pacca brick work in ground floor in cement sand mortar 1:6.

(S.I.No: 4 P.No:24). = 113.Cft. 11948/36 %Cft. 13502/=

7/- Pacca brick work other than building i/c stricking of joints

20’ft:ht:in cement sand mortar 1:6.(S.I.No:7(a)P.No:21). = 597.Cft. 12346/65 %Cft. 73710/=

8/- D:P:C with(cement sand and shingle concrete 1:2:4)

i/c 2coats of asphaltic mixture 3”thick.

(S.I.No:28©P.No:18). = 113.Sft. 4982/18 %Sft. 5630/=

9/- Cement plaster(1:6)upto 20’ft:ht:1/2”thick.

(S.I.No:13(a)P.No:53). = 1400.Sft. 2206/60 %Sft. 30892/=

10/- Cement plaster(1:4)upto 20’ft:ht:3/8”thick.

(S.I.No:11(a)P.No:53). = 1400.Sft. 2197/52 %Sft. 30765/=

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Total Rs:- 1,253,903/=

CONTRACTOR EXECUTIVE ENGINEER,

PROVINCIAL BUILDINGS DIVISION

SHAHEED BENAZIR ABAD

NAME OF WORK:- M/R TO LIBRARY P.M.C & H NAWABSHAH.

Schedule-B.

-.-.-.-.-.-.-.-.-.-.-..-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-

S.No. Item of work. Qty:. Rate. Unit. Amount.

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1/- Excavation in foundation of building bridges and other

str:i/c dag belling dressing refilling around str: with

excavated earth watering and ramming lead upto 5’ft:

(b)In ordinary soil.(S.I.No:18(b)P.No:4). = 896.Cft. 3176/25 %ocft. 2846/=

2/- Cement concrete brick or stone ballast 1-1/2” to 2”guage

Ratio 1:4:8.(S.I.No:4 P.No:15). *= 176.Cft.* 9416/28 %Cft. 16573/=

3/- Fabrication of mild steel reinforcement for cement concrete

i/c cutting bending laying in position making joints and fastening

i/c cost of binding wire(also i/c removal of rust from bars)

(S.I.No:8(b)P.No:15). = 45.99Cwt. 5001/70 PCwt. 230028/=

4/- Reinforced cement concrete work i/c 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 i/c all kinds of formas

Moulds lifting shuttering curing rendering and finishing the exposed

Surface(i/c screening & washing of shingle)(a)RCC work in roof slab

Beams columns rafts lintels and other str:members laid in situ or

Precast laid in position complete in all respects ratio 1:2:4 90.Lbs.

Cement 2cft. Sand 4cft shingle 1/8” to ¼”guage.(S.:6(a)P.15) = 851.Cft. 337/- PCft. 286787/=

5/- Pacca brick work in foundation/plinth in cement sand mortor 1:6. = 267.Cft. 11948/36 %Cft. 31902/=

6/- Filling watering and ramming earth in floors with surplus

earth from foundation lead upto one chain and lift upto 5’ft. = 597.Cft. 1512/50 %oCft. 903/=

7/- Cement concrete brick or stone ballast 1-1/2” to 2”guage ratio 1:6:12. = 154.Cft. 8122/95 %Cft. 12509/=

8/- P/F GI frames/chowkats of size 7”x2” or 4-1/2”x3”for doors using

20guage GI sheet i/c welded hinges and fixing at site with necessary

Hold fasts filling at with cement sand slurry of ratio 1:6 and reparing

The jambs.The cost also i/c making and fixing.(S:29 P.92) = 18.Rft. 228/90 PRft. 4120/=

9/- P/F GI frames/chowkats of size 7”x2” or 4-1/2”x3”for windows using

20guage GI sheet i/c welded hinges and fixing at site with necessary

Hold fasts filling with cement sand slurry of ratio 1:6 and repairing the

Jambs. The cost also i/c all carriage tools and plants used in making

And fixing.(S.I.No:28 P.No:92). = 121.Rft. 240/50 PRft. 29101/=

10/- First class deodar wood wrought joinery in doors and windows

Etc fixed in position i/c chowkats hold fasts hinges iron tower

bolts chocks cleats handles and cords with hooks etc. Deodar

paneled or paneled and glazed or fully glazed 1-3/4”thick. = 94.Sft 902/93 PSft. 84875/=

11/- Pacca brick work in ground floor in cement sand mortar 1:6.

(S.I.No:5 P.No:20). = 422.Cft. 12674/36 %Cft. 53486/=

12/- Cement plaster(1:6)upto 20’ft:ht:1/2”thick. = 1480.Sft. 2206/60 %Sft. 32658/=

13/- Cement plaster(1:4)upto 20’ft:ht:3/8”thick. = 1480.Sft. 2197/52 %Sft. 32523/=

14/- P/L 1”thick topping cement concrete(1:2:4)i/c surface

Finishing and dividing into panels 2”thick.

(S.I.No:16©P.No:41). = 496.Sft. 3275/50 %Sft. 32523/=

15/- Two coats of bitumen laid hot using 34Lbs for %sft over roof

And blinded with sand at one cft per %sft.

(S.I.No:13 P.No:34). = 496.Sft. 1887/40 %Sft. 9362/=

16/- P/F false ceiling of thermopile in panels of required

Design and size i/c frame work of Aluminum T-Section

Hanged with nail wire to ceiling etc completed.

(S.I.No:43 P.No:39). = 496.Sft. 91/50 PSft. 45136/=

17/- Primary coat of chalk under distemper.

(S.I.No: 25 P.No:52). = 469.Sft. 493/87 %Sft. 2316/=

18/- Preparing surface and painting with matt finish i/c rubbing the surface

With bathy(silicon carbide rubbing brick)filling thevoids with zink/chalk/

Plaster of paris mixture applying first coat premix making the surface

Smooth and then painting 3coats with matt finish of approved make

Etc complete(New surface)2nd & subsequent coat. (S.36(b)P.54) = 916.Sft. 3444/38 %Sft. 31551/=

19/- Preparing the surface and painting with weather coat i/c rubbing

The surface with rubbing brick/sand paper filling the voids with

Chalk/plaster of paris and then painting with weather coat of

Approved make 2nd & subsequent 3coat.(S.:38(b)P.55) = 916.Sft. 2567/95 %Sft. 23522/=

20/- S/F in position iron/steel grill of ¾”x1/4”size flat iron of approved

Design i/c painting 3coats etc complete(wt:not to be less than

3.7Lbs/sq:ft:of finished grill)(S.I.No:26 P.No:92). = 144.Sft. 180/50 PSft. 25992/=

21/- Galvanized wire gauze fixed to chowkats with ¾”deodar strips

And screws.(S.I.No:14(d)P.No:59). = 96.Sft. 190/72 PSft. 18309/=

22/- Preparing surface painting doors and windows any type

3.coats(New surface)(S.I.No:5 P.No:76). = 188.Sft. 2116/41 %Sft. 3979/=

23/- Preparing surface and painting sashes fan light glazed or gauzed

Doors and type(i/c edges)3.coats(New Surface)(S.:5(b)P.68) = 99.Sft. 1270/83 %Sft. 1220/=

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Total Rs:- 9,53,507/=

PART “B” NON-SCHEDULE ITEM.

1/- P/F porcelain tile grante important tile(24”x24”x1/4”)jointed in white

Cement and laid over a bed of ¾”thick grey cement sand mortar 1:3

i/c washing/filling of joints with white cement loading unloading etc

complete(Q.R). = 285.Sft. 462/- P.Sft. 131670/=

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Total Rs:- 1,31.670/=

CONTRACTOR EXECUTIVE ENGINEER,

PROVINCIAL BUILDINGS DIVISION

SHAHEED BENAZIR ABAD

NAME OF WORK:- M/R TO EXTERNAL REPAIR OF BEHIND D-BLOCK P.M.C & H NAWABSHAH.

SCHEDULE-B.

-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-.-

S.No. Item of work. Qty:. Rate. Unit. Amount.

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1/- Jungle clearance and removing within 100 ft:.(b)thick.

(S.I.No:4(b)P.No:95). = 8182Sft. 151/25 %oSft. 12365/=

2/- Rehandling of earth work upto a lead of 50’ft:.

(S.I.No:9(b)P.No:2). = 16364Cft. 1058/75 %oCft. 8712/=

3/- Filling watering and ramming earth under floor with new earth

(excavated from outside)lead upto one chain and lift upto 5’ft:.

(S.I.No:22 P.No: 4). = 2400.Cft. 3630/- %oCft. 2396/=

4/- Dismantling cement concrete reinforced separating renfor cement

From concrete cleaning and straightening the same.

(S.I.No:20 P.No:16). = 44.Cft. 5445/- %Cft. 2396/=

5/- Dismantling brick work lime or cement mortar.

(S.I.No:13 P.No:10). = 90.Cft. 1285/63 %Cft. 1158/=

6/- Cement concrete brick or stone ballast 1-1/2” to 2”guage ratio 1:5:10.

(S.I.No:4 P.No:15). = 4435.Cft. 8694/95 %Cft. 385621/=

7/- P/L 1”thick topping cement concrete(1:2:4)i/c surface

Finishing and dividing into panels 3”thick.

(S.I.No:16©P.No:41). = 8870.Sft. 4411/82 %Sft. 391328/=

8/- Pacca brick work other than building i/c stricking of joints

20’ft:ht:in cement sand mortar 1:6.(S.I.No:7(a)P.No:21). = 263.Cft. 12346/65 %Cft. 32472/=

9/- Cement plaster(1:6)upto 20’ft:ht:1/2”thick.

(S.I.No:13(a)P.No:52). = 499.Sft. 2206/60 %Sft. 11011/=

10/- Cement plaster(1:4)upto 20’ft:ht:3/8”thick.

(S.I.No:11(a)P.No:52). = 499.Sft. 2197/52 %Sft. 10966/=

11/- Constt:of main hole or inspection chamber for the req:diameter

Of circular sewer and 3’-6”(1067mm)depth with walls of B.B in

Cement sand mortar 1:3 cement plaster 1:3 ½”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”x1-1/2”

(457x457mm)of 1.75Cwt (88.9KG)embaded in plain C.C 1:2:4

And fixing 1”(25mm)dia M.S steps 6”(150mm)wide projecting

4”(102mm)from the face of wall at 12”(305mm)c/c duly

Painted etc complete as per standard specification and

Drawing 4” to 12”dia 2’x2’x3’-6”(Without cover)

(P.H.S.I.No: 1 P.No:46). = 8.Nos. 2524/25 Each. 20194/=

12/- Fabrication of mild steel reinforcement for cement concrete

i/c cutting bending laying in position making joints and fastening

i/c cost of binding wire(also i/c removal of rust from bars)

(S.I.No:8(b)P.No:15). = 0.214Cwt. 5001/70 PCwt. 1070/=

13/- Reinforced cement concrete work i/c 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 i/c all kinds of formas

Moulds lifting shuttering curing rendering and finishing the exposed

Surface(i/c screening & washing of shingle)(a)RCC work in roof slab

Beams columns rafts lintels and other str:members laid in situ or

Precast laid in position complete in all respects ratio 1:2:4 90.Lbs.

Cement 2cft. Sand 4cft shingle 1/8” to ¼”guage.(S.I.No:6(a)P.No:15).

= 12.Cft. 337/- PCft. 4044/=

14/- P/L RCC pipes & collars of class “B” and digging the trenches to

Req:depth & fixing in position i/c cutting fitting & jointing with

Masphalt composition & cement mortar 1:1 and testing with

Water pressure to a head of 4ft: above the top of the heghest

Pipe & refilling with excavated staff 9” dia.(S.I.No:2 (d)P.No:24).

= 180.Rft. 250/60 PRft. 45108/=

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Total Rs:- 9,43,794/=

PART “B”.

1/- Excavation in foundation of building bridges and other

str:i/c dag belling dressing refilling around str: with

excavated earth watering and ramming lead upto 5’ft:

(b)In ordinary soil.(S.I.No:18(b)P.No:4). = 3741.Cft. 3176/25 %ocft. 11882/=

2/- Cement concrete brick or stone ballast 1-1/2” to 2”guage

Ratio 1:4:8.(S.I.No:4 P.No:15). *= 561.Cft.* 9416/28 %Cft. 52825/=

3/- Reinforced cement concrete work i/c 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 i/c all kinds of formas

Moulds lifting shuttering curing rendering and finishing the exposed

Surface(i/c screening & washing of shingle)(a)RCC work in roof slab

Beams columns rafts lintels and other str:members laid in situ or

Precast laid in position complete in all respects ratio 1:2:4 90.Lbs.

Cement 2cft. Sand 4cft shingle 1/8” to ¼”guage.(S.I.No:6(a)P.No:15).

= 1542.Cft. 337/- PCft. 519654/=

4/- Fabrication of mild steel reinforcement for cement concrete

i/c cutting bending laying in position making joints and fastening

i/c cost of binding wire(also i/c removal of rust from bars)

(S.I.No:8(b)P.No:15). = 63.63Cwt. 5001/70 PCwt. 30450/=

5/- Cement concrete plain i/c placing compacting trenching and curing

Concrete i/c screening and washing at stone aggregate without

Shuttering 1:2:4.(S.I.No:5 P.No:16). = 128.Cft. 14429/25 %Cft. 18469/=

6/- Vertical damp proof course of ¾”thick cement plaster(1:2)with

Bitumen of(20.Lbs per %sft).(S.I.No:70 P.No:107). = 752.Sft. 2760/99 %Sft. 20763/=

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Total Rs:- 9,41,857/=

PART “C”.

1/- Providing G.I pipes specials and clamps etc i/c fixing cutting & 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 white

Zink with pigment to match the colour of the building and testing with

Water to a pressure head of 200’ft:and handling.(S.I.No:1 P.No:12).

1. 3” dia. = 180.Rft. 360/40 P.Rft. 64872/=
2. 2-1/2” dia. = 195.Rft. 310/- P.Rft. 60450/=

2/- Providing chamber 15”x9”(Inside dimensions)x24:deep for house

Maters with 4-1/2”thick burnt brick masonary walls in 1:6 C.M 6”

thickC.C 1:4:8 in foundation ½”thick cement plaster in 1:3 C.M to

all inside wall surface and to top 1”thick C.C 1:2:4 flooring complete

with cast iron hinged cover and frame 15”x9”(Inside)clear opening

(Wt: Qr)etc fixed in cement concrete 1:2:4 i/c curring excavation back

Filling and disposal of earth etc complete.(S.I.No:4 P.No:20). = 6.Nos. 4905/67 Each. 29434/=

3/- P/F full gun metal balves with wheels threaded or flabged ends with

Rubber washing)(std:pattern(Note Std:manufacturer by M/S Anwar

Mechnical works)(Std:Patter).(S.I.No:1(B) P.No:17).

1. 3” dia. = 4.Nos. 1940/84 Each. 7763/=
2. 2-1/2” dia. = 4.Nos. 1225/84 Each. 4903/=

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Total Rs:- 1,67,422/=

CONTRACTOR EXECUTIVE ENGINEER,

PROVINCIAL BUILDINGS DIVISION

SHAHEED BENAZIR ABAD

NAME OF WORK:- M/R TO NURSING HOSTEL PMC & H NAWABSHA.

SCHEDULE-B.

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S.No. Item of work. Qty:. Rate. Unit. Amount.

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1/- Pacca brick work in ground floor in cement sand mortar 1:6.

(S.I.No:5 P.No:20). = 54.Cft. 12674/36 %Cft. 6844/=

2/- Removing lime or cement plaster.(S.I.No:53 P.no:13) = 768.Sft. 121/- %Sft. 928/=

3/- Cement plaster(1:6)upto 20’ft:ht:1/2”thick.

(S.I.No:13(a)P.No:52). = 876.Sft. 2206/60 %Sft. 19330/=

4/- Cement plaster(1:4)upto 20’ft:ht:3/8”thick.

(S.I.No:11(a)P.No:52). = 876.Sft. 2197/52 %Sft. 19250/=

5/- P/F 3/8”thick marble tiles of approved qlty: and colour and

Colour and shade size 8”x4”/6”x4”in dado skirting and

Facing removal/tucking of existing plaster surface etc

Over ½”thick base of cement morCetar 1:3 setting of tiles

In slurry of white cement over mortar base i/c filling the

Joints and washing the tiles with white cement slurry

Curring finishing cleaning and for new works. (S.68(a)P.48) = 7951Sft. 186/04 %Sft. 1479204/=

6/- Dismantling glazed or encaustic tiles etc. (S.I.No:55 P.No:13). = 1450.Sft. 786/50 %Sft. 12112/=

7/- Laying floor of approved with glazed tile ¼”thick in white

Cement 1:2 over ¾”thick cement mortar 1:2 complete.

(S.I.No:24 P.No:42). = 280.Sft. 27678/86 %Sft. 77501/=

8/- White glazed ¼”thick dado jointed in white cement and laid

Over 1:2 cement sand mortar ¾”thick i/c finishing. (S.I.No:37 P.No:44). = 1260.Sft. 28253/61 %Sft. 355995/=

9/- P/L tiles glazed 6”x6”x1/4”on floor or wall facing in required

Colour abd a pattern of STILE specification jointed in white

Cement and pigment over a base of 1:2 grey cement mortar

¾”thick i/c washing and filling of joints with slaurry of white

Cement and pigment in desired shape with finishing cleaning

And cost of wax polish etc complete i/c cutting.

(S.I.No:60 P.No:46). = 658.Sft. 30509/77 %Sft. 200144/=

10/- First class deodar wood wrought joinery in doors and windows

Etc fixed in position i/c chowkats hold fasts hinges iron tower

bolts chocks cleats handles and cords with hooks etc. Deodar

paneled or paneled and glazed or fully glazed 1-3/4”thick.

(S.I.No:7(b)P.NoL:57). Complete Door. = 168.Sft. 1273/76 PSft. 213992/=

11/- P/F GI frames/chowkats of size 7”x2” or 4-1/2”x3”for doors using

20guage GI sheet i/c welded hinges and fixing at site with necessary

Hold fasts filling at with cement sand slurry of ratio 1:6 and reparing

The jambs.The cost also i/c making and fixing.(S.I.No:29 P.No:92).

= 102.Rft. 228/90 PRft. 23297/=

12/- DPC with cement sand ratio(1:2)mixed with dampo ¾”thik.

(S.I.No:69(b)P.No:106). = 890Sft. 2401/58 %Sft. 21445/=

13/- Galvanized wire gauze fixed to chowkats with ¾”deodar strips

And screws.(S.I.No:14(d)P.No:59). = 1534.Sft. 190/72 PSft. 292564/=

14/- Distempering walls 2.coats.(S.I.No:26(b)P.No:53). = 13669Sft. 1043/90 %Sft. 142691/=

15/- Preparing surface and painting with matt finish i/c rubbing the surface

With bathy(silicon carbide rubbing brick)filling thevoids with zink/chalk/

Plaster of paris mixture applying first coat premix making the surface

Smooth and then painting 3coats with matt finish of approved make

Etc complete(New surface)2nd & subsequent coat. (S.36(b)P.54) = 40807.Sft. 1772/38 %Sft. 723255/=

16/- Preparing the surface and painting with weather coat i/c rubbing

The surface with rubbing brick/sand paper filling the voids with

Chalk/plaster of paris and then painting with weather coat of

Approved make 2nd & subsequent 3coat.(S.:38(b)P.55) = 16672Sft. 1498/48 %Sft. 249827/=

17/- Preparing surface painting doors and windows any type

2.coats(Old surface)(S.I.No:5 P.No:76). = 14028.Sft. 1160/06 %Sft. 162733/=

14/- Preparing surface and painting sashes fan light glazed or gauzed

Doors and type(i/c edges).(S.I.No:5(b)P.No:68).

1. 3.coats. (New surface) = 1534.Sft. 1270/83 %Sft. 19495/=
2. 2.coats. (Old surface). = 1872.Sft. 674/19 %Sft. 12621/=

15/- Preparing surface painting guard bars gates of iron bars

Gratings railings(i/c std:braces etc)and similar open work

(S.I.No:5 P.No:69). 2.Coats. = 1430.Sft. 674/60 %Sft. 9647/=

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Total Rs:- 40,42,875/=

PART “B” INT:W/S & S/F.

1/- P/F squatting type white glazed earthen ware W.C pan with i/c

The cost of flushing cistern with int:fitting and flush pipe with

Bend & making requisite number of holes in walls plinth & floor

For pipe connections & making good in cement concrete 1:2:4.

W.C pan of not less than 23”clear opening between flushing

Rims and 3gallons flushing tank with 4”dia C.I trape.

(S.I.No:1(A)P.No:1). = 6.Nos. 5044/60 Each. 30267/=

2/- P/F European white glazed earthn ware wash down W.C pan

Complete with and i/c the cost of white/black plastic seat(best

Qlty:)and lid with CP brass hinges and buffers 3gallons white

Glazed earthen ware low level flushing cistern with siphon

Fitting 1-1/2”dia white porcelain enameled flush bend ¾”dia

Making req:numbers of holes in walls plinth and floor for pipe

Connections and making good in cement concrete 1:2:4(Foreign

Quality)(S.I.No:5 P.No:2). = 2.Nos. 11477/40 Each. 22955/=

3/- P/F 22”x18”lavatory basin in white glazed earthen ware complete

With & i/c two coats of WI or CI cantilever brackets 6”inches built

Into wall painted white in two coats after a primary coat of red

Paint of ½”dia chrome plated pillar taps 1-1/2”rubber plug & chrome

Brass waste of approved patterns 1-1/4”dia malleable iron C.P brass

Traps malleable iron or brass unions and making number of holes

In walls plinth and floor for pipe connections and making good in

Cement concrete 1:2:4(Std:Pattern)(S.I.No:12 P.No:4). = 8.Nos. 4694/80 Each. 37558/=

4/- Add:extra for labour for P/F of earthen ware pedestal white or

Coloured glazed (Foreign or Equivalent)(S.I.No:9 P.No:3). = 8.Nos. 938/47 Each. 7508/=

5/- S/F Jet shower with rod of superior quality single CP head ½”dia.

(S.I.No:15 P.No:19). = 8.Nos. 1142/24 Each. 9138/=

6/- S/F cancealed tee stop cock of superior quality with C.P head

½” dia.(S.I.No:12(a)P.No: 18). = 36.Nos. 843/92 Each. 30381/=

7/- S/F long bib cock of superior quality with CP head ½”dia.

(S.I.No:13(a)P.No:19). = 22.Nos. 1109/46 Each. 24408/=

8/- Providing G.I pipes specials and clamps etc i/c fixing cutting & 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 white

Zink with pigment to match the colour of the building and testing with

Water to a pressure head of 200’ft:and handling.(S.I.No:1 P.No:12).

3/4” dia. = 520.Rft. 86/36 P.Rft. 44907/=

1” dia. = 120.Rft. 116/20 P.Rft. 13944/=

1-1/2” dia. = 100.Rft. 183/58 P.Rft. 18358/=

9/- P/F handle valve (China).(S.I.No:5(b)P.No:17).

1-1/2” dia. = 4.Nos. 640/42 Each. 2562/=

1” dia. = 8.Nos. 365/42 Each. 2923/=

¾” DIA. = 15.Nos. 271/92 Each. 4079/=

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Total Rs:- 455,988/=

PART “B” NON-SCHEDULE ITEMS.

1/- P/F UPVC soil & vent pipe AGM make of approved quality on walls

& in C.C flooring working upto 90’ft:ht:jointing with UPVC fitting

By using approved paste/solution making good etc complete as

Per instruction of the Engineer incharge Rate i/c cost of labour

Material cartage scaffolding jhoola etc complete.

1. 4” dia. = 500.Rft. 333/- P.Rft. 166500/=
2. ¾” dia. = 1320Rft. 126/- P.Rft. 166320/=

2/- P/F UPVC fitting of sch:40(E)(AGM or Pak Arab make)i/c jointing

With PVC solvent/JTG solution and fixing at any height/floor

Using jhoola or long ladder in horizontal or vertical pipe as

Directed by the Engineer incharge 4”Plug Tee. = 20.Nos. 1217/- Each. 25800/=

3/- P/F UPVC fitting of sch:40(E)(AGM or Pak Arab make)i/c jointing

with`PVC solvent/JTG solution and fixing at any height/floor

using jhoola or long ladder in horizontal or vertical pipe as directed

by the Engineer incharge Plain Elbow. = 25.Nos. 788/- Each. 20875/=

4/- Fixing Geizer 35.Litrs. = 4.Nos. 2450/- Each. 9800/=

3/- Fixing Water Cooler. = 4.Nos. 2650/- Each. 10600/=

4/- S/F Brass Safety wall 1” dia. = 4.Nos. 1620/- Each. 6480/=

5/- S/F Brass Gas Cock. = 4.Nos. 1530/- Each. 6120/=

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Total Rs:- 4,12,495/=

CONTRACTOR EXECUTIVE ENGINEER,

PROVINCIAL BUILDINGS DIVISION

SHAHEED BENAZIR ABAD