NAME OF WORK:- M/R TO GRAIN GODOWN AT MAJEED KERIO.

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.19©P.10) = 4686.Cft. 3327/50 %Cft. 155927/=

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 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). = 4686.Cft. 337/- PCft. 1579182/=

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). = 169.74Cwt. 5001/70 PCwt. 848989/=

4/- Removing lime or cement plaster.(S.I.No:53 P.no:13) = 3361.Sft. 121/- %Sft. 4067/=

5/- Applying floating coat of cement 1/32”thick. (S:14 P.53) = 3361.Sft. 660/- %Sft. 22183/=

6/- 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) = 45.Cft. 12346/65 %Cft. 5556/=

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

(S.I.No:13(a)P.No:53). = 3421.Sft. 2206/60 %Sft. 75488/=

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

(S.I.No:11(a)P.No:53). = 3421 .Sft. 2197/52 %Sft. 75177/=

9/- Cement pointing struck joints on walls ratio 1:2. = 60.Sft. 1287/44 %Sft. 772/=

10/- White washing walls 2.coats.(S.I.No:24(b)P.No:53). = 18743Sft. 425/84 %Sft. 79815/=

11/- Colour washing 2.coats.(S.I.No:25(b)P.No:53). = 28098Sft. 859/90 %Sft. 241615/=

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). = 735.Sft. 674/60 %Sft. 4958/=

13/- Colour washing 2.coats over one coat of white wash.

(S.I.No: 25 P.No:53). = 3421.Sft. 1303/11 %Sft. 44579/=

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

And blinded with sand at one cft per %sft.(S.13 P.34) = 22397Sft. 1887/40 %Sft. 422721/=

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Total Rs:- 3561029/=

CONTRACTOR EXECUTIVE ENGINEER,

PROVINCIAL BUILDINGS DIVISION

SHAHEED BENAZIR ABAD

NAME OF WORK :- M/R TO LADIES HOSTEL A.T.I SAKRAND.

SCHEDULE-B

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

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

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

1/- Dismantling cement concrete reinforced separating renfor cement

From concrete cleaning and straightening the same.

(S.I.No:20 P.No:16). = 63.Cft. 5445/- %Cft. 3430/=

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). = 5.21Cwt. 5001/70 PCwt. 26059/=

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: 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). = 63.Cft. 337/- PCft. 21231/=

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

(S.I.No:4 P.No: 24). = 38.Cft. 12674/36 %Cft. 4816/=

5/- Removing lime or cement plaster.(S.I.No:53 P.no:13). = 7168Sft. 121/- %Sft. 8673/=

6/- Applying floating coat of cement 1/32”thick.

(S.I.No:14 P.No:53). = 2548.Sft. 660/- %Sft. 16817/=

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

(S.I.No:19©P.No:10). = 102.Cft. 3327/50 %Cft. 3394/=

8/- 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). = 300.Sft. 27678/86 %Sft. 83037/=

9/- 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). = 1210.Sft. 28253/61 %Sft. 341869/=

10/- 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). = 30.Sft. 567/48 PSft. 17024/=

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). = 47Sft. 201/07 PSft. 9450/=

12/- 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). = 300.Sft. 3275/50 %Sft. 9827/=

13/- Plain wood work sawn wrought planed and fixed in position

i/c cost of nails and screws etc(a)Deodar wood.

(S.I.No:1(a)P.No:57). = 1.33Cft. 6122/16 P.Cft. 8142/=

14/- 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).

= 29.Rft. 228/90 PRft. 6638/=

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.

(Only Shutter)(S.I.No:7(b)P.NoL:57). = 46.Sft 902/93 PSft. 41535/=

16/- 1-1/2”thick deodar wood framing i/c wire gauze with ordinary hinges.

(S.I.No:14(a)P.No:59). = 25.Sft. 454/19 PSft. 11353/=

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

And screws.(S.I.No:14(d)P.No:59). = 924Sft. 190/72 PSft. 176225/=

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

Fixing with nails/screws.(S.I.No:88 P.No: 109). = 188.Rft. 207/15 P.Rft. 38944/=

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

(S.I.No:13(a)P.No:52). = 2548Sft. 2206/60 %Sft. 56224/=

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

(S.I.No:11(a)P.No:52). = 2548Sft. 2197/52 %Sft. 55993/=

19/- White washing walls 2.coats.(S.I.No:24(b)P.No:53). = 13348Sft. 425/84 %Sft. 56841/=

20/- Scraping white wash.(S.I.No:54(b)P.No:13). = 7674Sft. 75/63 %Sft. 5804/=

21/- 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). = 34318Sft. 2499/76 %Sft. 857868/=

22/- Scraping of distemper.(S.I.No:54(a)P.No:13). = 34318Sft. 226/88 %Sft. 77861/=

23/- Preparing surface painting doors and windows any type

2.coats(Old surface)(S.I.No:5 P.No:76).

1. 2.coats. = 6514Sft. 1160/06 %Sft. 75566/=
2. 3.coats. = 102.Sft. 2116/41 %Sft. 2159/=

24/- 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. = 2187.Sft. 674/60 %Sft. 14754/=

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

Doors and type(i/c edges).(S.I.No:5(b)P.No:68). = 1196.Sft. 674/19 %Sft. 8063/=

26/- 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).

= 26464Sft. 2567/95 %Sft. 679582/=

Total : 2719179/-

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). = 9.NoS. 5044/60 Each. 45401/=

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

(S.I.No:13(a)P.No:19). = 10.Nos. 1109/46 Each. 11095/=

4/- 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:13 P.No:4)=10.NoS. 6237/- Each. 62370/=

5/- 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)

= 10.Nos. 938/47 Each. 8380/=

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

½”dia.(S.I.No:12(b)P.No:18). = 20.Nos. 889/46 Each. 17789/=

7/- 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. = 10.Nos. 895/- Each. 8950/=

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”Plug Tee. = 10.Nos. 1217/- Each. 12170/=

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 Plain Elbow. = 10.Nos. 780/- Each. 7800/=

10/- 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/=
2. ¾”dia. = 250Rft. 126/- PRFT. 31500/=

11/- 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).

1. ¾” dia. = 250.Rft. 8/45 P.Rft. 2113/=

12/- 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/=

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Total Rs:- 241,308/=

CONTRACTOR EXECUTIVE ENGINEER,

PROVINCIAL BUILDINGS DIVISION

SHAHEED BENAZIR ABAD

NAME OF WORK:- M/R TO DISTRICT ACCOUNT OFFICE SHAHEED BENAZIRABAD.

SCHEDULE-B

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

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2/- Cement concrete plain i/c placing compacting finishing

And curing complete(i/c screening and washing at stone

Aggregate without shuttering 1:3:6.(S.I.No:5 P.No:16).= 170Cft. 12595/= %Cft. 21412/=

3/- 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). = 1065Sft. 462/- P.Sft. 492030/=

4/- S/F false ceiling of plaster of paris in panels i/c making frame

Work of Deodar wood i/c painting with soligia paint.

(S.I.No:52 P.No:63). = 1712.Sft. 25293/42 %Sft. 433023/=

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

(S.I.No:13(a)P.No:52). = 802Sft. 3015/76 %Sft. 24186/=

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

Finishing and dividing into panels 2”thick. (S:16©P.41) = 1388.Sft. 3275/50 %Sft. 45464/=

7/- Scraping of distemper.(S.I.No:54(a)P.No:13). = 7709.Sft. 266/88 %Sft. 20574/=

8/- Preparing the surface and painting with plastic emulsion of

Approved make (Old surface)(S.I.No:41(A)P.No:56). = 4191.Sft. 1639/35 %Sft. 68705/=

9/- White wash 2.coats.(S.I.No:24(b)P.No:53). = 2280.Sft. 859/30 %Sft. 19592/=

10/- Distemper 2.coats.(S.I.No:26(b)P.No:53). = 4367.Sft. 1043/90 %Sft. 45587/=

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

(Old surface)2.coats.(S.I.No:5(c)P.No:69). = 1117.Sft. 1160/06 %Sft. 12958/=

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). = 116.Sft. 674/60 %Sft. 783/=

13/- 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). = 1388Sft. 1887/40 %Sft. 26197/=

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Total Rs:- 1212733/=

CONTRACTOR EXECUTIVE ENGINEER,

PROVINCIAL BUILDINGS DIVISION

SHAHEED BENAZIR ABAD

NAME OF WORK:- M/R TO GRAIN GODOWN NAWABSHAH (HOUSE TYPE).

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). = 680.Cft. 3176/25 %ocft. 2160/=

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

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

1. *1:5:10. = 136.Cft.* 8694/95 %Cft. 11825/=
2. 1:6:12. = 2595Cft. 8122/95 %Cft. 210791/=

3/- Pacca brick work in foundation/plinth in cement sand

Mortor 1:6.(S.I.No:4 P.No:19). = 610.Cft. 11948/36 %Cft. 72885/=

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). = 153.Sft. 4982/18 %Sft. 7623/=

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

(S.I.No:4 P.No: 24). = 1283.Cft. 12674/36 %Cft. 162612/=

6/- 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). = 849.Cft. 12346/65 %Cft. 104823/=

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) = 41900.Cft. 3630/- %oCft. 152097/=

8/- 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). = 1966Cft. 14429/25 %Cft. 283679/=

9/- Cement plaster(1:6)upto 20’ft:ht:1/2”thick.(S.13.P.53) = 3543.Sft. 2206/60 %Sft. 78180/=

10/- Cement plaster(1:4)upto 20’ft:ht:3/8”thick.(S:11.P.53) = 3543 .Sft. 2197/52 %Sft. 77858/=

11/- Cement plaster(1:4)upto 20’ft:ht:3/4”thick. (S.13(P.:53) = 1375Sft. 3015/76 %Sft. 41467/=

12/- Mud plaster on walls(b) 1” thick.(S.I.No:1(b)P.No: 51). = 3876Sft. 555/- %Sft. 21512/=

13/- 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). = 5508Sft. 1887/40 %Sft. 103958/=

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). = 24.Sft. 231/60 PSft. 5558/=

15/- Colour washing walls 2.coats.(S.I.No:25(b)P.No:53). = 15162Sft. 859/90 %Sft. 130378/=

16/- 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).

= 400.Cft. 337/- PCft. 134800/=

17/- 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). = 19.54Cwt. 5001/70 PCwt. 97733/=

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

And screws.(S.I.No:14(d)P.No:59). = 69Sft. 190/72 PSft. 13160/=

19/- 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). = 352.Sft. 91/50 PSft. 32208/=

20/- P/F plaster or paris ceiling border of 8”-10”with or

Specified design & thickness i/c fixing besides

Ceiling with nails/screws with jetties.

(S.I.No:44 P.No:39). = 76.Rft. 104/22 PRft. 7921/=

21/- 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).

= 133.Rft. 228/90 PRft. 30444/=

22/- 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). = 169.Rft. 240/50 PRft. 40644/=

23/- 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). = 300.Sft 902/93 PSft. 270879/=

24/- Distempering on walls 2.coats.(S.I.No:26(b)P.No:53). = 6924.Sft. 1043/90 %Sft. 62885/=

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Total Rs:- 2158080/=

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). = 4.Nos. 5088/20 Each. 20353/=

2/- 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). = 4.Nos. 4694/80 Each. 18779/=

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). = 4.Nos. 938/47 Each. 3754/=

4/- S/F long bib cock of superior quality with CP head ½”dia. = 12.Nos. 1109/46 Each. 13314/=

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 Plinth and floor for pipe Connections and making good

in cement concrete 1:2:4(Foreign Quality)(S.No:5 P.:2) = 2.Nos. 11477/40 Each. 22955/=

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

½”dia.(S.I.No:12(b)P.No:18). = 15.Nos. 889/46 Each. 13342/=

7/- P/F handle valve (China)3/4”dia.(S.I.No:5(b)P.No:17). = 5.Nos. 271/92 Each. 1360/=

8/- 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). = 200.Rft. 250/- PRft. 50000/=

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. 1217/33 Each. 4869/=

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 Plain Elbow. = 5.Nos. 788/33 Each. 3942/=

14/- 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. = 100Rft. 333/38 PRFt. 34400/=
2. 1-1/2” dia. = 400Rft. 149/- PRFT. 59600/=
3. ¾”dia. = 300Rft. 126/- PRFT. 37800/=

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Total Rs:- 284468/=

CONTRACTOR EXECUTIVE ENGINEER,

PROVINCIAL BUILDINGS DIVISION

SHAHEED BENAZIR ABAD

NAME OF WORK:- M/R TO EXTERNAL REPAIR OF FLATS NO: M-43TO M-63 NEW DOCTOR COLONY

P.M.C 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). = 5610.Sft. 121/- %Sft. 6788/=

2/- Scraping Distemper.(S.I.No:54(b)P.No:13). = 44527.Sft. 226/88 %Sft. 101023/=

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

(S.I.No:4 P.No: 24). = 870.Cft. 12674/36 %Cft. 110267/=

4/- Cement plaster(1:6)upto 20’ft:ht:1/2”thick. (S.13.P.53) = 6190.Sft. 2206/60 %Sft. 136589/=

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

(S.I.No:11(a)P.No:53). = 6190.Sft. 2197/52 %Sft. 136026/=

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

And screws.(S.I.No:14(d)P.No:59). = 710Sft. 190/72 PSft. 135411/=

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) = 1008.Cft. 3630/- %oCft. 3659/=

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

Ratio 1:6:12.(S.I.No:4 P.No:15). = 333.Cft. 8122/95 %Cft. 27049/=

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

Finishing and dividing into panels 3”thick.

(S.I.No:16(c)P.No:41). = 1008.Sft. 4411/82 %Sft. 44471/=

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 3.coat.(S.38(b)P.55) = 44527Sft. 2567/95 %Sft. 1143431/=

11/- Preparing surface painting doors and windows any type

2.coats(Old surface)(S.I.No:5 P.No:76). = 763Sft. 1160/06 %Sft. 8851/=

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

Doors and type(i/c edges).(S.I.No:5(b)P.No:68). = 710.Sft. 674/19 %Sft. 4787/=

13/- M/F steel grated door with 1/16”thick sheeting i/c angle iron

Frame 2”2x 3/8” and ¾” square bars 4” centre to centre with

Locking arrangement.(S.I.No:24 P.No: 92). = 288.Sft. 726/72 P.Sft. 209295/=

14/- 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). = 360.Rft. 250/- PRft. 90000/=

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Total Rs:- 21,57,647/=

PART “B” INT:W/S & S/F.

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 4”Plug Tee. = 14.Nos. 1217/= Each. 17038/=

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 Plain Elbow. = 14.Nos. 835/- Each. 11690/=

3/- P/F handle valves(China).(S.I.No: 5 P.No: 17).

1. ¾” dia. = 7.Nos. 271/92 Each. 1903/=
2. 1” dia. = 3.Nos. 365/42 Each. 1096/=

4/- 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. = 375Rft. 333/- PRFt. 124875/=
2. 1” dia. = 250Rft. 127/- PRFT. 31750/=
3. ¾”dia. = 630Rft. 126/- PRFT. 79380/=

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Total : 267732/-

CONTRACTOR EXECUTIVE ENGINEER,

PROVINCIAL BUILDINGS DIVISION

SHAHEED BENAZIR ABAD

NAME OF WORK:- M/R TO EXTERNAL REPAIR OF FLATS NO: M-64 TO M-84 NEW DOCTOR COLONY

P.M.C 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). = 5610.Sft. 121/- %Sft. 6788/=

2/- Scraping Distemper.(S.I.No:54(b)P.No:13). = 44527.Sft. 226/88 %Sft. 101023/=

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

(S.I.No:4 P.No: 24). = 870.Cft. 12674/36 %Cft. 110267/=

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

(S.I.No:13(a)P.No:53). = 6770.Sft. 2206/60 %Sft. 149387/=

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

(S.I.No:11(a)P.No:53). = 6770.Sft. 2197/52 %Sft. 148772/=

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

And screws.(S.I.No:14(d)P.No:59). = 710Sft. 190/72 PSft. 135411/=

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) = 1008.Cft. 3630/- %oCft. 3659/=

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

Ratio 1:6:12.(S.I.No:4 P.No:15). = 333.Cft. 8122/95 %Cft. 27049/=

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

Finishing and dividing into panels 3”thick. (S.I.:16©P.N:41). = 1008.Sft. 4411/82 %Sft. 44471/=

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 coat.(S.:38(b)P.:55) = 44527Sft. 2567/95 %Sft. 1143431/=

11/- Preparing surface painting doors and windows any type

2.coats(Old surface)(S.I.No:5 P.No:76). = 763Sft. 1160/06 %Sft. 8851/=

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

Doors and type(i/c edges).(S.I.No:5(b)P.No:68). = 710.Sft. 674/19 %Sft. 4787/=

13/- M/F steel grated door with 1/16”thick sheeting i/c angle iron

Frame 2”2x 3/8” and ¾” square bars 4” centre to centre with

Locking arrangement.(S.I.No:24 P.No: 92). = 288.Sft. 726/72 P.Sft. 209295/=

14/- P/L RCC pipes & collars of class “B” 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:2(d)P.No:4). = 400.Rft. 250/- PRft. 100000/=

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Total Rs:- 2193191/=

PART “B” INT:W/S & S/F.

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 4”Plug Tee. = 14.Nos. 1217/= Each. 17038/=

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 Plain Elbow. = 14.Nos. 788/- Each. 11032/=

3/- P/F handle valves(China).(S.I.No: 5 P.No: 17).

1. ¾” dia. = 7.Nos. 271/92 Each. 1903/=
2. 1” dia. = 3.Nos. 365/42 Each. 1096/=

4/- 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. = 375-Rft. 333/- PRFt. 124875/=
2. 1” dia. = 250Rft. 149/- PRFT. 37250/=
3. ¾”dia. = 630Rft. 126/- PRFT. 79380/=

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Total Rs:- 272574/=

CONTRACTOR EXECUTIVE ENGINEER,

PROVINCIAL BUILDINGS DIVISION

SHAHEED BENAZIR ABAD

NAME OF WORK:- M/R TO PARA MEDICAL INSTITUTE NAWABSHAH (MAIN BUILDING).

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). = 1977.Cft. 3327/50 %Cft. 65785/=

2/- Nicking concrete surface(a)Cement concrete surface.

(S.I.No:17(a)P.No:18). = 4317Sft. 272/25 %Sft. 11753/=

3/- Removing lime or cement plaster.(S.I.No:53 P.no:13) = 5753.Sft. 121/- %Sft. 6961/=

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

(S.I.No: 4 P.No:24). = 39.Cft. 11948/36 %Cft. 4660/=

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

(S.I.No:4 P.No: 24). = 107.Cft. 12674/36 %Cft. 13562/=

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). = 20.Sft. 4982/18 %Sft. 996/=

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). = 1.91Cwt. 5001/70 PCwt. 9553/=

8/- 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.(S6(a)P15) = 35.Cft. 337/- PCft. 11795/=

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

Ratio 1:5:10.(S.I.No:4 P.No:15). *= 13 .Cft.* 8694/95 %Cft. 1130/=

10/- Cement plaster(1:4)upto 20’ft:ht:3/4”thick.(S.:13(a)P.:53) = 3589.Sft. 3015/76 %Sft. 108236/=

11/- 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). = 12487.Sft. 3275/50 %Sft. 409012/=

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

(S.I.No:69(b)P.No:106). = 635Sft. 2401/58 %Sft. 15250/=

13/- 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). = 12439.Sft. 30509/77 %Sft. 3795110/=

14/- 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). = 24.50.Sft. 1507/66 PSft. 36938/=

15/- 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). = 6.Sft. 180/50 PSft. 1083/=

16/- 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).

= 16.Rft. 228/90 PRft. 3662/=

17/- 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). = 70.Sft 902/93 PSft. 63205/=

18/- 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). = 132.Sft. 567/48 PSft. 74907/=

19/-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). = 129Sft. 186 /04 PSft. 23999/=

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

And screws.(S.I.No:14(d)P.No:59). = 204Sft. 190/72 PSft. 38907/=

21/- Distempering on walls 2.coats.(S.I.No:26(b)P.No:53). = 8278Sft. 1043/90 %Sft. 86414/=

22/- 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). = 17339Sft. 1772/38 %Sft. 307313/=

23/- Scraping of colour wash.(S.I.No:53(b)P.No:13). = 17339Sft. 75/63 %Sft. 13113/=

24/- 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).

= 11552Sft. 2567/95 %Sft. 296650/=

25/- Preparing surface painting doors and windows any type

2.coats(Old surface)(S.I.No:5 P.No:76). = 3537Sft. 1160/06 %Sft. 41031/=

26/- 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. = 1495.Sft. 674/60 %Sft. 10085/=

27/- 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).

= 204.Sft. 1270/83 %Sft. 2592/=

28/- 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). = 9253Sft. 1887/40 %Sft. 174641/=

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Total Rs:- 5628343/=

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). = 3.NoS. 5044/60 Each. 15134/=

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). = 3.Nos. 4694/80 Each. 14084/=

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). = 3.Nos. 938/47 Each. 2815/=

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

½” dia.(S.I.No:12(a)P.No: 18). = 6.Nos. 843/92 Each. 5064/=

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

(S.I.No:13(a)P.No:19). = 16.Nos. 1109/46 Each. 17751/=

7/- 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. = 2.Nos. 1217/= Each. 2434/=

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 Plain Elbow. = 4.Nos. 780/- Each. 3120/=

9/- 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. = 80.Rft. 333/- PRFt. 26640/=
2. ¾”dia. = 250.Rft. 126/- PRFT. 31500/=

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Total Rs:- 130019/=

CONTRACTOR EXECUTIVE ENGINEER,

PROVINCIAL BUILDINGS DIVISION

SHAHEED BENAZIR ABAD

NAME OF WORK:- M/R TO ADMINISTRATION BLOCK P.M.C NAWABSHAH.(FIRST FLOOR).

SCHEDULE-B

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

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

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1/- Nicking concrete surface(a)Cement concrete surface.

(S.I.No:17(a)P.No:18). = 5370Sft. 272/25 %Sft. 14620/=

2/- Removing lime or cement plaster.(S.I.No:53 P.no:13). = 479.Sft. 121/- %Sft. 580/=

3/- 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). = 5849Sft. 462/- P.Sft. 2702238/=

4/- 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). = 296.Sft. 27678/86 %Sft. 81929/=

5/- 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). = 660.Sft. 28253/61 %Sft. 186474/=

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

And screws.(S.I.No:14(d)P.No:59). = 585Sft. 190/72 PSft. 111571/=

7/- 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). = 800.Sft. 91/50 PSft. 73200/=

8/- P/F plaster or paris ceiling border of 8”-10”with or

Specified design & thickness i/c fixing besides

Ceiling with nails/screws with jetties.

(S.I.No:44 P.No:39). = 120.Rft. 104/22 PRft. 12506/=

9/- 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). = 800.Sft. 567/48 PSft. 453984/=

10/- 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). = 400Sft. 186/04 PSft. 74416/=

11/- Distempering walls 2.coats.(S.I.No:26(b)P.No:53). = 8453Sft. 1043/90 %Sft. 88241/=

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). = 9652Sft. 1772/38 %Sft. 171070/=

13/- Preparing surface painting corrugated surface patent roofing etc

With oil paint 2.coats.(Old surface)(S.I.No:4(a)P.No:68) = 9141Sft. 1072/06 %Sft. 97997/=

14/- Preparing surface painting doors and windows any type

2.coats(Old surface)(S.I.No:5 P.No:76). = 2366Sft. 1160/06 %Sft. 27447/=

15/- French polishing complete.(b)On old work.

(S.I.No:7(b)P.No: 71). = 2012.Sft. 1952/50 %Sft. 39284/=

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

Doors and type(i/c edges).(S.I.No:5(b)P.No:68). = 585.Sft. 674/60 %Sft. 3946/=

17/- P/F deodar Almirah 9”-12”depth i/c boxing with back shelves shutters

Brass fittings complete.(S.I.No:23 P.No:61). = 140.Sft. 1778/50 PSFT. 248990/=

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Total Rs:- 43,88,493/=

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). = 5.Nos. 5044/60 Each. 25223/=

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

½” dia.(S.I.No:12(a)P.No: 18). = 12.Nos. 843/92 Each. 10127/=

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

(S.I.No:13(a)P.No:19). = 10.Nos. 1109/46 Each. 11095/=

6/- 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. = 3.Nos. 1217/33 Each. 3652/=

7/- 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. = 5.Nos. 788/33 Each. 3942/=

8/- 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. = 80Rft. 344/- PRFt. 27520/=
2. ¾”dia. = 200Rft. 126/- PRFT. 25200/=

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Total Rs:- 132529/=

CONTRACTOR EXECUTIVE ENGINEER,

PROVINCIAL BUILDINGS DIVISION

SHAHEED BENAZIR ABAD

NAME OF WORK:- M/R TO ADMINISTRATION BLOCK P.M.C NAWABSHAH.(SECOND FLOOR).

SCHEDULE-B

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

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

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1/- Nicking concrete surface(a)Cement concrete surface.

(S.I.No:17(a)P.No:18). = 8006Sft. 272/25 %Sft. 21796/=

2/- Removing lime or cement plaster.(S.I.No:53 P.no:13). = 763.Sft. 121/- %Sft. 923/=

3/- 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). = 8769Sft. 462/- P.Sft. 4051278/=

4/- 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). = 308.Sft. 27678/86 %Sft. 85251/=

5/- 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). = 596.Sft. 28253/61 %Sft. 168392/=

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

And screws.(S.I.No:14(d)P.No:59). = 660Sft. 190/72 PSft. 125875/=

7/- 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). = 2120.Sft. 91/50 PSft. 193980/=

8/- P/F plaster or paris ceiling border of 8”-10”with or

Specified design & thickness i/c fixing besides

Ceiling with nails/screws with jetties.

(S.I.No:44 P.No:39). = 412.Rft. 104/22 PRft. 42939/=

9/- Distemper 2.coats.(S.I.No:26(b)P.No:53). = 8698.Sft. 1043/90 %Sft. 90798/=

10/- 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). = 14264Sft. 1772/38 %Sft. 252812/=

11/- Preparing surface painting corrugated surface patent roofing etc

With oil paint 2.coats.(Old surface)(S.I.No:4(a)P.No:68) = 4424Sft. 1072/06 %Sft. 47428/=

12/- Preparing surface painting doors and windows any type

2.coats(Old surface)(S.I.No:5 P.No:76). = 1909Sft. 1160/06 %Sft. 22146/=

13/- French polishing complete.(b)On old work.

(S.I.No:7(b)P.No: 71). = 1924.Sft. 1952/50 %Sft. 37566/=

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). = 660.Sft. 674/19 %Sft. 4450/=

15/- 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). = 813.Sft. 674/60 %Sft. 5485/=

16/- P/F deodar Almirah 9”-12”depth i/c boxing with back shelves shutters

Brass fittings complete.(S.I.No:23 P.No:61). = 140.Sft. 1778/50 PSFT. 248990/=

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Total Rs:- 5400109/=

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). = 4.NoS. 5044/60 Each. 20178/=

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). = 6.Nos. 4694/80 Each. 28169/=

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). = 6.Nos. 938/47 Each. 5631/=

5/- P/F steel sinks stainless local make complete with cast iron or

Wraught iron brackets 6”inches built in wall 1-1/2” c.P rubber

Plug chrome plated brass chain 1-1/2”C.P brass waste with 1-1/2”

PVC waste pipe & making req:number of holes in wall & plinth &

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

(b)Steel sink stainless sized 40”x20”local make (Std:patterns).

(S.I.No:19(c)P.No:6). = 1.No. 5052/30 Each. 5052/=

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

½” dia.(S.I.No:12(a)P.No: 18). = 12.Nos. 843/92 Each. 10127/=

7/- 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/=

8/- P/F 24”x18”bavelled edge mirror of Belgium glass complete with

1/8”thick hard board and CP screws fixed to wooden pleat(Superior

Quality)(S.I.No:3 (b)P.No:7). = 2.Nos. 2376/- Each. 4752/=

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

(S.I.No:14(b)P.No:19). = 4.Nos. 3179/- Each. 12716/=

10/- 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/=

11/- 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. = 6.Nos. 788/- Each. 4728/=

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 4”Floor trap. = 10.Nos. 788/- Each. 7880/=

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

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

= 10.Nos. 229/90 Each. 2299/=

14/- 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/=

1. ¾”dia. = 250Rft. 126/- PRFT. 31500/=

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Total Rs:- 234109/=

CONTRACTOR EXECUTIVE ENGINEER,

PROVINCIAL BUILDINGS DIVISION

SHAHEED BENAZIR ABAD

NAME OF WORK:- M/R TO CONTROLLER OFFICE & REPAIR OF GARRAGES P.M.C NAWABSHAH.

SCHEDULE-B

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

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) = 2208.Sft. 121/- %Sft. 2672/=

2/- P/L HALA or pattern tiles glazed 6”x6”1/4”on floor for wall facing

In required colour and 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 slurry of white cement

And pigment in desired shape with finishing cleaning and cost of

Wax polish etc complete i/c cutting tiles to proper profile.

(S.I.No:61 P.No: 48). = 2208.Sft. 47651/56 %Sft. 1052146/=

3/- S/F false cailing of plaster of paris in pannels i/c making frame work

Of Deodar wood i/c painting with soligia paint.

(S.I.No: 52 P.No: 64). = 1757.Sft. 25293/42 %Sft. 444405/=

4/- 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) = 1920.Cft. 3630/- %oCft. 6970/=

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

Ratio 1:6:12.(S.I.No:4 P.No:15). = 960.Cft. 8122/95 %Cft. 77980/=

6/- 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). = 1440.Sft. 4411/82 %Sft. 63530/=

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

And screws.(S.I.No:14(d)P.No:59). = 66.Sft. 190/72 PSft. 12588/=

8/- Distempering on walls 2.coats.(S.I.No:26(b)P.No:53). = 6960.Sft. 1043/90 %Sft. 72655/=

9/- 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). = 1488Sft. 1772/38 %Sft. 26373/=

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 coat.(S.I.No:38(b)P.No:55).

= 5133Sft. 1948/10 %Sft. 99996/=

11/- French polishing complete.(b)On old work.

(S.I.No:7(b)P.No: 71). = 322.Sft. 1952/50 %Sft. 6287/=

12/- Preparing surface painting doors and windows any type

2.coats(Old surface)(S.I.No:5 P.No:76). = 372.Sft. 1160/06 %Sft. 4315/=

13/- 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). = 1140.Sft. 674/60 %Sft. 7690/=

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). = 96.Sft. 674/19 %Sft. 647/=

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

(S.I.No:4 P.No:20) = 741.Cft. 12674/36 %Cft. 93917/=

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

(S.I.No:13(a)P.No:53). = 1976.Sft. 2206/60 %Sft. 43602/=

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

(S.I.No:11(a)P.No:53). = 1976.Sft. 2197/52 %Sft. 43423/=

18/- Removing Door with chowkat.(S.I.No:53(b) P.No:13). = 7.Nos. 142/18 Each. 995/=

19/- 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). = 185.Sft. 1507/66 PSft. 278917/=

20/- 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). = 60.Rft. 240/50 PRft. 14430/=

21/- 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) = 51.Rft. 228/90 PRft. 121674/=

22/- 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). = 94.Sft 902/93 PSft. 84875/=

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). = 36.Sft. 180/50 PSft. 6498/=

24/- 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). = 495Sft. 462/- P.Sft. 228690/=

25/- P/F Fibre sheet on walls 12mm thick i/c cost of all labour.

(Q.R). = 3503Sft. 175/- P.Sft. 613025/=

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Total Rs:- 3408300/=

CONTRACTOR EXECUTIVE ENGINEER,

PROVINCIAL BUILDINGS DIVISION

SHAHEED BENAZIR ABAD