NAME OF WORK:- M/R TO REST HOUSE POLICE LINE NAWABSHAH.

SCHEDULE-B.

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

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

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

= 5631.Sft. @ 121/- %Sft. 6814/=

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

200.Cft @ 3327/50 %Cft. 6655/=

3/- 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)

4428.Cft. @ 3630/- %oCft. 16074/=

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

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

1460.Cft. @ 8122/95 %Cft. 118615/=

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

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

4428.Sft. @ 4411/82 %Sft. 195355/=

1460.Cft. @ 3275/50 %Sft. 55815/=

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).

= 1704.Sft. @ 1887/40 %Sft. 32161/=

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

(S.I.No:4 P.No: 20).

586.Cft. @ 11948/36 %Cft. 70017/=

8/- Cement plaster(1:6)upto 20’ft:ht:1/2”thick.(S.I.No:13(a)P.No:52).

6231.Sft. @ 2206/60 %Sft. 137495/=

9/- Cement plaster(1:4)upto 20’ft:ht:3/8”thick. (S.I.No:11(a)P.No:52).

= 6231.Sft. @ 2197/52 %Sft. 33775/=

10/- 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).

82.Sft. @ 228/90 PRft. 18770/=

11/- 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).

151.Sft. @ 902/93 PSft. 136342/=

12/- 1-1/2”thick deodar wood framing i/c wire gauze with ordinary hinges.

1. Door. (S.I.No:14(b)P.No:59).

91.Sft. @ 562/98 PSft. 51231/=

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

And screws.(S.I.No:14(d)P.No:59).

231.Sft. @ 190/72 PSft. 44056/=

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).

66.Sft. @ 180/50 PSft. 11913/=

15/- 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).

936.Sft. @ 567/48 PSft. 531161/=

16/- 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).

143.Sft. @ 186/04 P.Sft. 26604/=

17/- 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).

256.Sft. @ 27678/86 %Sft. 70858/=

18/- 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).

570.Sft. @ 28253/61 %Sft. 161046/=

19/- Distempering on walls 2.coats.(S.I.No:24(b)P.No:53).

1204.Sft @ 1043/90 %Sft. 12569/=

20/- 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).

= 5631.Sft. @ 1772/38 %Sft. 55724/=

20/- 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).

8559.Sft. @ 3444/38 %Cft. 294804/=

21/- Preparing surface painting doors and windows any type

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

1243.Sft. @ 1160/06 %Sft. 14420/=

22/- 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).

231.Sft. @ 674/19 %Sft. 1962/=

23/- 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.

344.Sft. @ 674/60 %Sft. 2321/=

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Total Rs:- 21,06,557/=

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).

= 3.NoS. @ 5088/20 Each. 15265/=

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).

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

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

½”dia.(S.I.No:12(b)P.No:18).

= 12.Nos. @ 889/46 Each. 10674/=

4/- 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/=

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 36”x18”local make (Std:patterns).

(S.I.No:19(c)P.No:6).

= 1.No. @ 5162/30 Each. 5162/=

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).

= 10.Nos. @ 447/15 Each. 4472/=

7/- 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/=

8/- 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/=

9/- S/F sink mixture cock of superior qualit y with C.P head etc

Complete.(S.I.No:17 P.No:19).

= 1.No. @ 2745/60 Each. 2746/=

10/- 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/=

11/- P/F 24”x18” 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:5(b)P.No:7).

= 3.No. @ 2376/- Each. 7128/=

12/- 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/=

13/- S/F Bath room accessries (7.piece)i/c towel rod,brush holder,soaptray

Shelf or approved design i/c cost of screws,nuts etc complete(Master

Brand)(S.I.No:23 P.No:19).

= 3.Nos. @ 10322/40 Each. 30967/=

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

(S.I.No:15 P.No:19).

= 2.Nos. @ 1142/24 Each. 2284/=

15/- 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. 5160/=

16/- 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.

= 4.Nos. @ 895/- Each. 3580/=

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

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

= 4.Nos. @ 229/- Each. 916/=

18/- 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. 3340/=

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. = 100.Rft. @ 333/- PRFt. 33300/=
2. ¾”dia. = 200.Rft. @ 126/- PRFT. 25200/=

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Total Rs:- 1,98,384/=

(PART C E.I)

(PART A SCHEDULE ITEMS)

1. Wiring for light or fan point with 1.1.13/.029)PVC insulated wire in 20 mm PVC

Insulated wire in ¾ PVC conduit recessed in the wall or columns as required(SINO:129/p:15)

**Light point**  64-Nos: 910/- Each 58240/- **Fan Point** 09-Nos: 910/- Each 8190/-

2. Wiring for call bell point with 1.1.13(3/.029) PVC insulated wire in 20 mm ¾ PVC conduit recessed in the wall or columns as required(S.i.No:131p-15)

Door to drawing room

1-No: 1590/- Each 1590/-

3) Wiring for plug point with 1.1.13(3/.029) PVC insulated wire in 20 mm ¾ PVC conduit recessed in the wall or columns as required (S.i.no:130P-15

26-Nos 742/- Each 19292/-

4) Wiring for main or sub mainwith 2-7/.029)PVC insulated wire in 20 mm PVC conduite recessed in the wall or columns as required (SINO:3 p-1)

298-Mtr: 171/- P.Mtr: 50958/-

5 Wiring for( Main or sub Main )with 2-7/.036)(4mm2)copper conductor ¾”dia PVC conduit on surface (SINO:04p-1)

259-Mtr: 200/- P.Mtr: 51800/-

6) Wiring for main with 2-7/..044)PVC insulated wire in 25 mm PVC conduit recessed in the wall or columns as required (SINO4.p-1)

265-Mtr: 305/- P.Mtr: 80825/-

7) P/F circuite breacker 6,10,15,20,30,40,50, and 30 amps SP TB –SS on prepared board as , , required (SINO:203 P/31)

DB 09-Nos: 916/- Each 8244/-

8) P/F circuit breacket 15 amp to 100 amps TP ((XS-100NS) on prepared board As required (S.No.207p-31

01-Nos: 9261/- Each 9261/-

9) Providing and fixing one way SP 10/15 amps switch surface type (S.I.NO;218.P-33)

73-Nos: 58/- Each 4234/-

10) P/F two pin 5amps plug and socket (S.I.NO;222/33)

26-Nos: 83/- Each 2158/-

11) P/F 3 pin 10/15 amps plug and socket flush type (SINO:227p-33)

08-Nos: 162/- Each 1296/-

12) Providing and fixing ceiling rose with two terminals (S.I.No:228/33)

09-Nos: : 72/- Each 648/-

13) Providing and fixing brass baton holder (S.I.No:233/33)

64-Nos: 70/- Each 4480/-

13) Providing and fixing brass bracket fan 18” sweep good quality

(S.I.No:236.-p-33)

08-Nos: 2791/- Each 22328/-

14) Providing and fixing brass ceiling fan 56 sweep good quality SINO;235-P-34)

09-Nos; 3185/- Each 28665/-

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Total= 352,209/-

PART B NON SCHEDULE ITEMS)

1) P/F main Pannel board double shutter to accommodate heavy duty circuit breackerr

i/c painting with enemelled paint for other similar job on surface

= 03 SFT P.sft

2)P/F mild steel bar fan clamps 5/8 dia suitable for RCC roof

09-Nos: Each.

3) P/F fancy dimmer for ceiling fan etc complete.

09-Nos: Each

4) P/F energy sever superior quality

64-Nos: Each

5) P/F of tube light Patti fitting i/c 40 watts choke starter 4 ft long tube rod along with

Holder fitting complete in all respects

18-No Each

6) S/F over head service wire 2-7/.054 PVC slacted almunam conductor i/c connection

Of main supply etc complete

350-.Mtr: P-Mtr:

7) Providing and fixing Earthing set with 2x2x1/8” copper plate buried in the ground at a depth of 12 ft or less if water comes out from the ground level with salt and cholorocal etc i/c makng the pit 12 ft deep by excavation of all type of soil lEarth plate to be cnnected with No: 8 SWG

01-Nos: Each

8) P/F Shandlour light with 5 lights and globes i/c chain electric wire nuts bbolts and glasses etc

2-Nos: Each

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Total=

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CONTRACTOR EXECUTIVE ENGINEER,

PROVINCIAL BUILDINGS DIVISION

SHAHEED BENAZIR ABAD

NAME OF WORK:- CONSTRUCTION OF COMPOUND WALL MEDICAL UNIVERSITY

AT SHAHEED BENAZIRABAD (NAWABSHAH) (REMAIN NG PORTION)

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). = 14364.Cft. 3176/25 %ocft. 47212/=

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

Ratio 1:4:8.(S.I.No:4 P.No:15). *= 3575.Cft.* 9416/28 %Cft. 336632/=

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

(S.I.No:4 P.No: 20). = 14348.Cft. 11948/36 %Cft. 1714064/=

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). = 369.75Cwt. 5001/70 PCwt. 1849379/=

5/- 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).

= 8243.Cft. 337/- PCft. 2777891/=

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).

= 15099.Cft. 12346/65 %Cft. 1864221/=

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

(S.I.No:13(a)P.No:52). = 75015.Sft. 2206/60 %Sft. 1655281/=

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

(S.I.No:11(a)P.No:52). = 75015.Sft. 2197/52 %Sft. 1648470/=

9/- 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). = 320.Sft. 726/72 P.Sft. 232550/=

10/- Distempering on walls 3.coats.(S.24 ©P.53). = 75015Sft. 1079/65 %Sft. 809899/=

11/- 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. = 640.Sft. 1270/83 %Sft. 8133/=

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Total Rs:- 1,29,43,732/=

CONTRACTOR EXECUTIVE ENGINEER,

PROVINCIAL BUILDINGS DIVISION

SHAHEED BENAZIR ABAD

SCHEDULE-B.

NAME OF WORK:- CONSTRUCTION OF TWO COURT BUILDING AT THARI MIRWAH DIST: KHAIRPUR.

(PROVIDING INTERNAL W/S & S/F)

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

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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). = 100.NoS. 5044/60 Each. 50446/=

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

(S.I.No:13(a)P.No:19). = 15.Nos. 1109/46 Each. 16642/=

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

½” dia.(S.I.No:12(a)P.No: 18). = 18.Nos. 843/92 Each. 15190/=

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.N:13 P:4). = 8.Nos. 6237/- Each. 49896/=

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

Coloured glazed (Foreign or Equivalent)(So:9 P.:3) =8.Nos. 938/47 Each. 7508/=

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/=

7/- 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). = 7.Nos. 1161/60 Each. 8131/=

8/- 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.:1(I)(a)P.7). =9.Nos. 1269/95 Each. 11430/=

9/- S/F Bath room accessories set(7piece)i/c towel rod,brush holder

Soaptray shelf of approved design i/c cost of screws nuts etc

Xomplete(Master Brand).(S.I.No:23 P.No:19) = 4.Nos. 10322/40 Each. 41290/=

10/- P/F squatting type white/coloured W.C PAN SIZE 585X435MM(porta)

(USA)with i/c the cost of hang type flushing cistern with int:fitting &

Flush copper pipe with bend & making requisite number of holes in

Walls plinth & floor for pipe connections & making good in cement

Concrete 1:2:4. i/c flushing tank(PORTA)with 4” dia earthen ware

Trap and C.I thumble etc as entire satisfaction of Eng:Incharge.

= 4.Nos. 14331/63 Each. 57326/=

11/- 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). = 15.Nos. 389/70 Each. 5845/=

12/- 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). = 5.Nos. 5052/30 Each. 25262/=

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Total Rs:- 300145/=

**Part-C**

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. = 15.Nos. 1217/- Each. 18255/=

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. = 22.Nos. 788/- Each. 17336/=

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 Floor Trap. = 12.Nos. 895/- Each. 10740/=

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

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

= 12.Nos. 229/- Each. 2748/=

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. = 270Rft. 333/- PRFt. 88910/=
2. ¾”dia. = 350Rft. 126/- PRFT. 44100/=
3. ½” dia. = 50.Rft. 99/- PRFT. 4950/=

6/- 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. = 320.Rft. 8/45 P.Rft. 2704/=

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Total Rs:- 189743/=

CONTRACTOR EXECUTIVE ENGINEER,

PROVINCIAL BUILDINGS DIVISION

SHAHEED BENAZIR ABAD