NAME OF WORK:- M/R TO SESSION JUDGE BUNGALOW NAWABSHAH (PROVIDING E.I WORK).

**SCHEDULE-B.**

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

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

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

1/- Wiring for light or fan point with 3/.029 PVC insulated wire

In 20mm(3/4”)PVC conduit on surface as required.

(E.S.I.No:123 P.No:15).

1. Light Point. = 136.Nos. 797/- Each. 108392/=
2. Fan Point. = 25.Nos. 797/- Each. 19925/=

2/- Wiring for plug point with 3/.029 PVC insulated wire in 20mm

(3/4”)PVC conduit on surface as required.

(E.S.I.No:125 P.No:15). = 17.Nos. 669/- Each. 11373/=

3/- P/L(MAIN OR SUB MAIN)PVC insulated with size 2-7/.029 copper

Conductor in ¾”dia PVC conduit on surface.(E.S.I.No:3 P.No:1).

= 380.Meter. 171/- P.Meter. 64980/=

4/- P/L(MAIN OR SUB-MAIN)PVC insulated with size 2-7/.044(6mm2)

Copper conductor in 1” dia PVC conduit on surface.

(E.S.I.No:5 P.No:1). = 180.Meter. 305/- P.Meter. 54900/=

5/- P/F one way SP 10/15Amp: switch surface type.

(E.S.I.No:218 P.No:33). = 171.Nos. 58/- Each. 9918/=

6/- P/F Two Pin 5Amp: plug & socket.(E.S.I.No:222 P.No:33). = 44.Nos. 80/- Each. 3520/=

7/- P/F three pin 10/15Amp plug & Socket flush type.

(E.S.I.No:227 P.No:33). = 11.Nos. 162/- Each. 1782/=

8/- P/F brass batten holder.(E.S.I.No:232 P.No:33). = 146Nos. 70/- Each. 10220/=

9/- P/F Bakelite ceiling rose with two terminals.

(E.S.I.No:228 P.No:33). = 25.Nos. 72/- Each. 1800/=

10/- P/F brass ceiling fan 56”(good quality).(E.S.I.No:235 P.No:34).= 2.Nos. 3185/- Each. 6370/=

11/- P/F Circuit breaker 15,20,30,40,50,60,75 & 100Amp: TP

(XS-100NS)on prepared board as required.

(E.S.I.No:207 P.No:31). = 1.No. 9261/- Each. 9261/=

12/- P/F Circuit breaker 6,10,15,20,30,40,50 & 63Amp: SP(TB-5S)

On prepared board as required.(E.S.I.No:203 P.No:31). = 16.Nos. 916/- Each. 14656/=

13/- P/F Circuit breaker 15,20,30,40,50 & 60Amp TP(XE-100CS[CB])

On prepared board as required.(E.S.I.No:206 P.No:31). = 1.No. 5521/- Each. 5521/=

14/- P/F Channel patti 1” required as per instruction of E.i.

(E.S.I.No:296 P.No:43). = 1000Rft. 40/- P.Rft. 40000/=

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Total Rs:- 3,62,618/=

PART “B” NON SCHEDULE ITEMS.

1/- p/f OF Double Shutter panel Board. = 3.Sft. PSFT.

2/- P/F of Energy saver good quality. = 146Nos. Each.

3/- P/F capsul light for out side. = 10.Nos. Each.

4/- P/L of PVC service wire Alumunium conductor 7.052. = 208Meter. P.Meter.

5/- Erection of ceiling fan. = 2.Nos. Each.

6/- P/F of fancy dimmer. = 2.Nos. Each.

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Totasl Rs:-

CONTRACTOR EXECUTIVE ENGINEER,

PROVINCIAL BUILDINGS DIVISION

SHAHEED BENAZIR ABAD.

NAME OF WORK:- M/R TO SESSION JUDGE BUNGALOW NAWABSHAH. (CIVIL WORK)

**SCHEDULE-B.**

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

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

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

1/- Dismantling brick work lime or cement mortar.

(S.I.No:13 P.No:10). = 336.Cft. 1285/63 %Cft. 4320/=

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

(S.I.No: 4 P.No: 19). = 63.Cft. 11948/36 %Cft. 7527/=

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

2.coats of asphaltic mixture 3”thick.(S.I.No:28©P.No:19)

= 63.Sft. 4982/18 %Sft. 3139/=

4/- 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). = 506.Cft. 12346/65 %Cft. 62474/=

5/- 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).

= 226.Rft. 228/90 PRft. 51731/=

5/- 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). = 49.Rft. 240/50 PRft. 11785/=

6/- First class deodar wood wrought in doors and windows etc fixed in

Position i/c chowkats hold fasts iron tower bolts handles cleats cords

With hooks etc deodar paneled and paneled or glazed and fully

Glazed 1-3/4”thick.(Only Shutter)(S.I.No:7(b)P.No:58).

= 301.Sft. 902/93 PSft. 219606/=

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

(S.I.No:17(a)P.No:18). = 1382Sft. 272/25 %Sft. 3762/=

8/- Removing lime or cement plaster.(S.I.No:53 P.No:13). = 2721.Sft. 121/- %Sft. 3292/=

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

(S.I.No:5 P.No:20) = 5.Cft. 12674/36 %Cft. 634/=

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

And screws.(S.I.No:14(d)P.No:59). = 493Sft. 190/72 PSft. 94025/=

11/- P/L tiles glazed 6”x6”x1/4”on floor or wall facing in req:colour

And 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). = 1382Sft. 30509/77 %Sft. 421645/=

12/- Dismantling glazed or encaustic tiles etc. (S.55 P.13). = 639.Sft. 786/50 %Sft. 5026/=

13/- 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). = 235.Sft. 27678/86 %Sft. 65045/=

14/- 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). = 516.Sft. 28253/61 %Sft. 145789/=

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

(S.I.No:13(a)P.No:52). = 3617.Sft. 2206/60 %Sft. 79813/=

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

(S.I.No:11(a)P.No:52). = 3617.Sft. 2197/52 %Sft. 79484/=

17/- 1-1/2”thick deodar wood framing i/c wire gauze with ordinary hinges.

1. Door. (S.I.No:14(b)P.No:59). = 21.Sft. 562/98 PSft. 11823/=

18/- Distempering on walls 2.coats.

(S.I.No:26(b)P.No:52). = 3606Sft. 1043/90 %Sft. 37643/=

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 coats with matt finish of approved make

Etc complete.(S.I.No:36(b)P.No:54). (02-Coats) = 13216Sft. 1772/38 %Sft. 234238/=

20/- Preparing surface painting corrugated surface patent roofing etc

With oil paint 2.coats.(Old surface)(S.I.No:4(a)P.No:68).

= 893Sft. 1072/06 %Sft. 9573/=

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

(Old surface)2.coats.(S.I.No:5 P.No:69). = 1441.Sft. 1160/06 %Sft. 16717/=

22/- French polishing complete(b)On Old work. (S.:7(b)P.71) = 176.Sft. 1952/50 %Sft. 3436/=

23/- Mud plaster 1” thick.(S.I.No:2 P.No:51). = 155.Sft. 555/- %Sft. 860/=

24/- Gobri leeping 1/8”thick.(S.I.No:27 P.No:54). = 155.Sft. 91/74 %Sft. 142/=

25/- P/F sliding bolt to door(i)iron sliding bolt 10”long.

(S.I.No:19(a)P.No:60). = 4.Nos. 203/90 Each. 816/=

26/- S/F Tower Bolt superior 6”.(M.S.I.No:209 P.No:75). = 6.Nos. 775/- Dozeen. 388/=

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

(S.I.No:45(a)P.No:63). = 10.Sft. 115/55 PSft. 1156/=

28/- 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). = 728.Sft. 674/60 %Sft. 4911/=

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Total Rs:- 15,80,131/=

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). = 3.NoS. 11477/40 Each. 34432/=

3/- P/F 22”x16”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:13 P.No: 4). = 4.Nos. 6237/- Each. 24948/=

4/- 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/=

5/- 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(ii)(a)P.No:7). = 4.Nos. 1082/95 Each. 4332/=

6/- 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/=

7/- 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). = 4.Nos. 389/70 Each. 1172/=

8/- P/F 15”12”bavelled edge mirror of Belgium glass complete

With 1/8”thick hard board and CP screws fixed to wooden

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

9/- S/F soap tray earthen ware with CP screws etc comp: = 4.Nos. 497/20 Each. 1989/=

10/- 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). = 2.Nos. 5162/30 Each. 10325/=

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

(S.I.No:14(a)P.No:19). = 4.Nos. 2882/- Each. 11528/=

12/- S/F sink mixture cock superior quality with CP head etc complete.

(S.I.No: 17 P.No:19). = 2.Nos. 2745/60 Each. 5491/=

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

(S.I.No:15 P.No:19). = 4.Nos. 1142/24 Each. 4569/=

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

1. 1” dia. = 4.Nos. 365/42 Each. 1462/=
2. ¾” dia. = 6.Nos. 271/92 Each. 1632/=

15/- P/F water pump mono block suction and delivery 1-1/4”x1”single

Phase 220volt delivery upto 50’ft:i/c making CC plain 1:3:6 platform

Of required size and fixing with nute and bolts etc in all respect.

1.H.P.(Q.R). = 1No. 25000/- Each. 25000/=

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. = 200.Rft. 8/45 P.Rft. 1690/=

17/- P/F Floor trap jail(UPVC Type)size 6”x6” of approved colour & design

(Master “A” class)equivalent as directed by the Eng:incharge Floor

Trap Jali. = 5.Nos. 229/90 Each. 1218/=

18/- 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/=

19/- 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. 835/- Each. 7883/=

20/- 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. = 5.Nos. 1290/= Each. 6450/=

21/- 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. = 200Rft. 344/- PRFt. 66800/=
2. ¾”dia. = 200Rft. 126/- PRFT. 26800/=
3. ½” dia. = 240Rft. 105/- PRFT. 25200/=

1. 1” dia. = 100Rft. 149/- PRFT. 14900/=

22/- 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 Bend. = 5.Nos. 922/= Each. 3688/=

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Total Rs:- 3,17,671/=

PART “C” EXTERNAL DRAINAGE.

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). = 700.Cft. 3600/- %oCft. 2520/=

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. = 100.Rft. 163/- PRFT. 16300/=
2. 12” dia. = 100.Rft. 286/- PRFT. 28600/=

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). = 630.Cft. 2760/- %oCft. 1739/=

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). = 4.46Cwt. 5001/70 PCwt. 22308/=

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).

= 47.Cft. 337/- PCft. 15839/=

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

(S.I.No:4 P.No:19). = 165.Cft. 11948/36 %Cft. 19715/=

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

(S.I.No:11(a)P.No:52). = 440.Sft. 3015/76 %Sft. 13269/=

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Total Rs:- 1,20,290/=

CONTRACTOR EXECUTIVE ENGINEER,

PROVINCIAL BUILDINGS DIVISION

SHAHEED BENAZIR ABAD.

NAME OF WORK:- M/R TO JUDICIAL COMPLEX BUILDING NAWABSHAH.

(I.T ROOM) (CIVIL WORK)

**SCHEDULE-B**.

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

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

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

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

(S.I.No: 4 P.No: 19). = 337.Cft. 12674/36 %Cft. 47713/=

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

(S.I.No:19(c)P.No:10). = 38.Cft. 3327/50 %Cft. 1264/=

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). = 0.34Cwt. 5001/70 PCwt. 1701/=

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) = 5.Cft. 337/- PCft. 1685/=

5/- M/F in position glass counter 12mm thick i/c side support glass(12mm)

Fixing with silicone sealant fixing in granite marble with D-clip and making

Holes in counter glass of required dia etc complete in all respects.(Q.R).

= 68.Sft. 1908/- P.Sft. 129744/=

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

(S.I.No:13(a)P.No:52). = 705.Sft. 2206/0 %Sft. 15557/=

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

(S.I.No:11(a)P.No:52). = 705.Sft. 2197/52 %Sft. 15493/=

8/- P/L Master granite tiles fully glazed finish jointed in white cement

And laid over 1:2 grey cement sand mortar ¾”thick i/c finishing &

Filling of joint with slurry of white cement or tile grout in desired

Shape i/c cutting of tiles to proper profile on floor facing)size 24”

X24”x1/4”.(Q.R) = 568.Sft. 470/- P.Sft. 266960/=

9/- P/F of Granite Marble ¾”thick size(12”x48”)redish/blackish

Over a bed of ¾”cement mortor ratio 1:3 i/c rubbing and

Polishing of the joints etc complete in all respect also i/c

Chemical polish.(Q.R). = 58.Sft. 1779/- P.Sft. 103182/=

10/- 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). = 54.Sft. 387/04 PSft. 20900/=

11/- P/F fully glazed 12mm thick anodized or powder coated aluminum

Door, aluminum channel 2mm thick bottom/top rail size 75mmx37mm

Manufactured by lucky,Alcop kurd sons,Alcop kurd Sons ,Pakistan cable

And A.C.P facing three their fabricator i/c the cost of fitting hijed motor,

Handles and Alpha/star making good damaged floor etc complete as per

Direction of Engineer incharge i/c embossing the moto logo tile.(Q.R).

= 35.Sft. 2213/44 PSft. 77455/=

12/- S/F in position Aluminium channels for hinged doors or Alcop made

With 5mm thick tinted glass glazing (Belgium)and Alpha (Japan)

Locks i/c handles stoppers etc(b)Deluse model(Bronze).

(S.I.No:83(b)P.No:107). = 18.Sft. 1507/66 P.Sft. 27138/=

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

Brass fitting complete.(S.I.No:23 P.No:61). = 98.Sft. 1778/50 PSft. 174293/=

14/- S/F window printed blinds (horizontal/Verical) with plain design and

Or approved colour i/c fixing in windows with necessary accessories.

(S.I.No:71 P.No: 67). = 59.Sft. 91/11 P.Sft. 5369/=

15/- Scraping of distemper.(S.I.No:54(b)P.No:13). = 120.Sft. 226/88 %Sft. 272/=

16/- 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 3coat.

(S.I.No:36(b)P.No:54). = 720Sft. 3444/38 %Sft. 24800/=

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

(Old surface)2.coats.(S.I.No:5 P.No:69). = 173.Sft. 1160/06 %Sft. 2007/=

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

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

3.coats(Old surface)(S.I.No:5(d)P.No:69). = 54.Sft. 674/60 %Sft. 686/=

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

(New surface)3.coats.(S.I.No:5 P.No:69).

1. 3.coats. = 196Sft. 2116/41 %Sft. 4148/=

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Total Rs:- 9,20,367/=

CONTRACTOR EXECUTIVE ENGINEER,

PROVINCIAL BUILDINGS DIVISION

SHAHEED BENAZIR ABAD.

**SCHEDULE-B**.

NAME OF WORK:- /R TO JUDICIAL COMPLEX BUILDING NAWABSHAH. (I.T ROOM INSTALLATION OF C.C.TV CAMERAS)

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

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PART “A”.

1/- Providing and Instalation of Split A/C of Gree i/c piping Angles

Insulating connecting to each other & internal: wiring etc = 2.Nos. 98500/- Each. 197000/=

2/- Providing and Instalation of Stablizer 10000watts made of copper

Winding good quality i/c angles Raul Bolts with wiring betwen A/C

Stablizer complete in all respect. = 2.Nos. 32000/- Each. 64000/=

3/- P/L (MAIN OR SUB MAIN)PVC insulated size 2-7/064 (16mms)copper

Conductor in ¾”dia PVC conduit recessed in the walls or column as

Required.(E.S.I.No: 14 P.No:2). = 138.Meter. 641/- P.Meter. 88458/=

4/- P/F of Power Plugs with PVC Board int: connection comp: = 2.Nos. 650/- Each. 1300/=

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Total Rs:- 3,50,758/=

PART “B”.

1/- P/F of Data cable UTP Cat-6 approved brand for all computers i/c

PVC Board,Soket and link cabl;e clip etc. = 1.Job. 68000/- Each. 68000/=

2/- P/F of CC TV cameras coxil cable RG-6 i/c 2-3.029 Electric cable

For power for each camera. = 3.Nos. 7800/- Each. 23400/=

3/- Providing and Instalation of CC TV camras miniumum 700TVC with

Stand power adopter Box etc complete. = 3.Nos. 9200/- Each. 27600/=

4/- Providing and Instalation of DVR 4ports 2-T.B of hard disk with rack i/c

Connections complete. = 1.Job. 78000/- Each. 78000/=

5/- Providing and Instalation of LED 32”approved quality with wall mounted

Stand complete in all respects. = 1.No. 52000/- Each. 52000/=

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Total Rs:- 2,49,000/=

PART “C”.

1/- Wiring for light or fan point with 2-3.029 in 20mm PVC conduit in

Wall recessed complete with holders ,switch plate complete in

All respect. = 16.Nos. 2250/- Each. 36000/=

2/- P/F of Universal light plugs for computers complete i/c wiring

With 2-7.029 PVC conduit extra 3pin plugs PVC Board and

Soket etc complete. = 6.Nos. 1850/- Each. 11100/=

3/- P/F Main Distribution with 100Amp and single pole Breaker 6.Nos

Box etc complete in all respects. = 1.Job. 20000/- Each. 20000/=

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Total Rs:- 67,100/=

CONTRACTOR EXECUTIVE ENGINEER,

PROVINCIAL BUILDINGS DIVISION

SHAHEED BENAZIR ABAD.