NAME OF WORK:- M/R TO COMMISSIONER OFFICE NAWABSHAH. (CIVIL WORK)

SCHEDULE-B.

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

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1/- Excavation in Foundation of Buildings, Bridges and other

Structures including Dag belling, dressing, refilling around

structure with excavated earth Watering and Ramming of

lead up to 5’ ft:(b)In ordinary soil.(S.I.No:18(b)P.No:4).

= 1311.Cft. 3176/25 %oCft. 4164/=

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

Ratio 1:5:10.(S.I.No:17 P.No:4 P.No:15). = 256.Cft. 8694/95 %Cft. 22259/=

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

(S.I.No:4 P.No:20) = 196.Cft. 11948/36 %Cft. 23419/=

4/- Damp Proof Course with 1:2:4(Cement:Sand:Shingle)

Concrete including Two Coats of Asphaltic Mixture.

3”thick.(S.I.No:28©P.No:19). = 17.Sft. 4982/18 %Sft. 847/=

5/- Fabrication of Mild Steel Reinforcement for Cement

Concrete including 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:18).

= 66.50Cwt. 5001/70 PCwt. 332613/=

6/- Reinforced Cement Concrete including all Labour and

Material except the Cost of Steel Reinforcement and its

Labour for Bending and Binding (which will be paid separately).

This rate also includes all kinds of Forms, Moulds, Lifting, Shuttering,

Curing, Rendering and Finishing the exposed surface(including

Screening and Washing of Shingle)Reinforced Cement Concrete

work in Slabs, Beams, Columns, Rafts, Lintels and other Structural

Members laid in Situ or Precast laid in position complete in all respects

Ratio 1:2:4.(S.I.No:6(a)P.N:16). = 1341.Cft. 337/- PCft. 451917/=

7/- Filling, Watering and Ramming earth in Floor with surplus

earth from foundation lead up to one Chain and lift up to 5‘ft:.

(S.I.No:21 P.No:4). = 437.Cft. 1512/50 %oCft. 661/=

8/- 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) = 1742Cft. 3630/- %oCft. 6323/=

9/- S/F sand under floor and plugging in wall.

(S.I.No:29 P.No:26). = 285.Cft. 1141/25 %Cft. 3253/=

10/- Add: extra lead.(Extra lead 3.miles). = 2027Cft. 5794/30 %oCft. 11745/=

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

Ratio 1:6:12.(S.I.No:4(d)P.No:15). = 188.Cft. 8122/95 %Cft. 15271/=

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

(S.I.No:4 P.No:19). = 305.Cft. 12674/36 %Cft. 38657/=

13/- P/F GI frame/chowkats of size 7”x2” or 4”x3” for door using 20guage

GI sheet i/c welding hinges and fixing site with necessary hold fasts

Filling with cement and slurry of ratio 1:6 and reparing the jambs.

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

(S.I.No:29 P.No:92). = 18.Rft. 228/70 PRft. 4120/=

14/- P/F GI frame/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 ratio 1:6 and reparing the

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

Fixing.(S.I.No:28 P.No:92). = 243.Rft. 240/50 PRft. 14671/=

15/- 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). = 62.Sft. 902/93 PSft. 55982/=

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

(S.I.No:13(b)P.No:52). = 2062.Sft. 2206/60 %Sft. 45500/=

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

(S.I.No:11(c)P.No:52). = 2062.Sft. 2197/52 %Sft. 45313/=

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

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

Polishing of the joints ¾”thick flooring.

(S.I.No:28(a)P.No:42). = 545Sft. 567/48 %Sft. 309380/=

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 new works.

(S.I.No:68(a)P.No:48). = 76.Sft. 186/04 %Sft. 14139/=

20/- S/F false cailing of plaster of paris in panels i/c making frame work

Of Dedar wood i/c painting with soligia paint.

(S.I.No:52 P.No:64). = 561.Sft. 25293/42 %Sft. 141896/=

21/- P/F plaster of paris ceiling border of 8”-10”with of specified design

& thickness i/c fixing besides ceiling with nails/screws with jetties.

(S.I.No:44 P.No:39). = 155.Rft. 104/22 PRft. 16154/=

22/- Laying floors of approved coloured glazed tiles ¼”thick laid in

White cement and pigment on a bed of ¾”thick cement mortar

1:2.(S.I.No:25 P.No:43). = 51.Sft. 27747/06 %Sft. 14151/=

23/- Glazed tile dado ¼”thick laid in pigment over 1:2 cement sand

Mortar ¾”thick i/c finishing.(S.I.No:38 P.No:45). = 146Sft. 28299/30 %Sft. 41317/=

24/- Primary coat of chalk under distemper.

(S.I.No:23 P.No:52). = 609.Sft. 442/75 %Sft. 2696/=

25/- Distempering on walls 3.coats.(S.I.No:24 P.No:52). = 609.Sft. 1079/65 %Sft. 6575/=

26/- 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. = 1252.Sft. 2717/- %Sft. 34017/=

27/- 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. = 449Sft. 2567/95 %Sft. 11530/=

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

(New surface)3.coats.(S.I.No:5(c)P.No:69). = 144.Sft. 2116/41 %Sft. 3048/=

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

Finishing and dividing into panels 2”thick. = 677.Sft. 3275/50 %Sft. 22175/=

30/-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:35).

= 4901.Sft. 1887/40 %Sft. 116622/=

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

screws.(S.I.No:14(d)P.No:59). = 48.Sft. 190/72 PSft. 9251/=

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

Doors and type(i/c edges)3.coats(New surface). = 48.Sft. 1270/83 %Sft. 610/=

33/- 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

finisdhed grill)(S.I.No:26 P.No:92). = 40.Sft. 180/50 PSft. 7220/=

34/- 1-1/2”thick deodar wood framing i/c wire gauze with ordinary soil.

(S.I.No:14(b)P.No:58). = 125.Sft. 562/98 %Sft. 70372/=

35/- P/F brass spring hinges to wire gauzed doors.

(S.I.No:18 P.No:59). = 16.Nos. 801/35 Each. 12816/=

36/- Picture railing i/c making fixing and painting.

(S.I.No:35 P.No:103). = 231Rft. 189/90 PRft. 43659/=

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

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

Embedded in masonary as per instructions of Eng:incharge.

(S.I.No:31 P.No:94). = 21.Sft. 231/60 PSft. 4486/=

38/- P/F handle brass 6”(S.of M.I.No:327(b)P.No:78). = 20.Nos. 850/- Each. 1417/=

39/- S/F tower bolt brass 10”long.(S.of M.I.No:326 P.No:78). = 16.Nos. 690/- Each. 920/=

40/- S/F Aldrop 12” long brass.(S.of M.I.No:325 P.No:78). = 10.Nos. 950/- P.Dozen. 792/=

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Total Rs:- 20,00,579/=

CONTRACTOR EXECUTIVE ENGINEER,

PROVINCIAL BUILDINGS DIVISION

SHAHEED BENAZIR ABAD.

NAME OF WORK:- M/R TO COMMISSIONER OFFICE NAWABSHAH.(INT:W/S & S/F).

SCHEDULE-B.

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1/- P/F squatting type white/colored W.C pan size 585x435 mm(PORTA)

(USA)with i/c the cost of hang type flushing cistern with internal fitting

And flush copper pipe with bend & masking req:number of holes in

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

Concrete 1:2:4 i/c flushing tank(PORTA)with 4”dia earth ware trap and

C.I thumble etc entire satisfaction of Engineer Incharge(R.A Attaced).

= 1.No. 14331/63 Each. 14332/=

2/- P/F Wash Basin with pedestal size 635x510x850mm(PORTA)(USA) with i/c

The cost of bolts,Nuts and washer & making req:number of holes in wall

For pipe connections etc as entire satisfaction of Engineer Incharge.(R.A.

Attached). = 2.No. 10672/75 Each. 21346/=

3/- S/F CP Muslim shower with crystal head etc complete.

(S.I.No:20 P.No:19). = 1.No. 3432/- Each. 3432/=

4/- S/F cancealed tee stop cock of superior qlty:with C.P head ½”dia.

(S.I.No:12(b)P.No:18). = 16.No. 889/46 Each. 14231/=

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.

4” dia. = 30Rft. 334/- PRFt. 10020/=

1. ¾”dia. = 50Rft. 126/- PRFT. 6300/=
2. 1/2” dia. = 228Rft. 105/- PRFT. 23940/=

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. = 1.No. 1290/= Each. 1290/=

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. = 4.Nos. 835/- Each. 3340/=

8/- Boring for tube well in all water bearing soils from ground

Level upto 100’ft: or 30.50meter depth i/c sinking and with

Drawing of casing pipe 80mm(3”dia) = 270.Rft. 160/- P.Rft. 43200/=

9/- P/F water pump set mono block suction and delivery 1-1/4”x1”volt

And delivery 50’ft:ht:i/c making CC 1:3:6 platform of req:size and

Fixing nute bolts etc complete in all respect 2.H.P.(Q.R).

= 4.No. 25000/- Each. 100000/=

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Total Rs:- 2,12,660/=

CONTRACTOR EXECUTIVE ENGINEER,

PROVINCIAL BUILDINGS DIVISION

SHAHEED BENAZIR ABAD.