SCHEDULE-B.

NAME OF WORK:- CONSTRUCTION OF VETERINARY CENTRE AT SHAH PUR JAHANIAN DISTRICT

SHAHEED BENAZIRABAD(MAIN BUILDING).

MAIN BUILDING.

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

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1/- Excavation in foundation and other str:i/c dag belling dressing

Refilling around str:with excavated earth water and ramming

Watering and lead upto 5’ft:(b)In ordinary soil.

(S.I.No:18(b)P.No:4). = 1245.Cft. 3176/25 %ocft. 3954/=

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

Ratio 1:5:10.(S.I.No:4 P.No:15). = 385.Cft. 8694/95 %Cft. 33475/=

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

(S.I.No:4 P.No:20). = 1123.Cft. 11948/36 %cft. 134180/=

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

With bitumen at (20Lbs. per %sft).(S.I.No:70 P.No: 107). =1167.Cft. 2760/99 %Sft. 32221/=

5/- Filling watering and ramming earth in floor with surplus earth from

Foundation lead upto one chain and lift upto5’ft:.(S.I.No:21 P.No:4)

= 839.Cft. 1512/50 %oCft. 1269/=

6/- Filling watering ramming new earth excavated outside lead upto

One chain and lift upto 5’ft:.(S.I.No:22 P.No: 4). = 508.Cft. 3630/- %oCft. 1844/=

7/- S/F sand under floor and plugging into walls.

(S.I.No:29 P.No:26). = 276.Cft. 1141/25 %Cft. 3150/=

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

(S.I.No:4 P.No:15). = 207.Cft. 8122/95 %cft. 8935/=

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

(S.I.No:5 P.No:21). = 1273.Cft. 12674/36 %cft. 161345/=

10/- 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 forms moulds lifting shuttering curing

Rendering and finishing the exposed surface(i/c screening

And washing of shingle)(a)RC 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)90Lbs cement

2cft sand 4cft shingle 1/8” to ¼”guage.(S.I.No:6(a)P.No:17). = 803.Cft. 337/- P.Cft. 270611/=

11/- Fabrication of mild steel refinrocement for cement concrete

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

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

(S.I.No:8(a)P.No:16). = 39.43Cwt. 5001/70 P.Cwt. 197217/=

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

= 4849.Sft. 2206/60 %Sft. 106998/=

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

= 4849.Sft. 2197/52 %Sft. 106577/=

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

and dividing intopannels 2”thick.(S.I.No:16©P.No:41). = 1501Sft. 3275/50 %Sft. 49165/=

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

Cement and pigment on a bed of ¾”thick cement mortor 1:2.

(S.I.No:24 P.No:43). = 293.Sft. 27678/86 %Sft. 81099/=

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

1:2 cement sand mortar ¾”thick i/c finishing.(S.I.No:37 P.No:45).

= 314.Sft. 28253/51 %Sft. 88716/=

17/- 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). = 120.Rft. 228/70 PRft. 27408/=

18/- 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. 58442/=

19/- 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). = 217.Sft. 902/93 PSft. 195936/=

20/- S/F in position iron/steel grills of ¼”x3/4”size flate iron of approved

Design i/c adding 3coats complete weight not to be less than 3.7Lbs/

Sft of finishing grills.(S.I.No:26 P.No:97). = 91.Sft. 180/50 PSft. 16426/=

21/- P/F deodar Almarh 9”x12”depth i/c boxing with back shelves brass

Fitting complete with locking arrangement.(S.I.No:23 P.No:61). = 14.Sft. 1778/50 PSft. 24899/=

22/- 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). = 1089Sft. 1887/40 %Sft. 20554/=

23/- White washing walls 3.coats.(S.I.No:26 P.No:51). = 597.Sft. 829/95 %Sft. 4955/=

24/- Primary coat of chalk under distemper.(S.I.No:23 P.No:51). = 4849Sft. 442/75 %Sft. 37408/=

24/- Ditempering walls 2.coats……………………(S.I.No:26 P.No:51). = 4849Sft. 1043/90 %Sft. 50617/=

25/- Preparing surface painting doors and windows any type(i/c edges)

3.coats(New surface)(S.I.No:5(c)P.No:76). = 462.Sft. 2116/41 %Sft. 9778/=

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

Screws.(S.I.No:14(d)P.No:59). = 149.Sft. 190/72 PSft. 28417/=

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

And type (i/c edges)3.coats(New surface).(S.I.No:5(b)P.No:58). = 1149.Sft. 1270/83 %Sft. 1894/=

28/- R.C.C spout i/c fixing inposition with and bottom khuras.

(S.I.No:27 P.No:18). = 4.Nos. 261/25 Each. 1045/=

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Total Rs:- 17,75,131/=

PAVED COURT YARD.

1/- Filling watering and ramming earth in surplus earth from foundation

Lead upto one chain and lift upto 5’ft:.(S.I.No:21 P.No:4). = 386.Cft. 3630/- %oCft. 1401/=

2/- S/F sand under floor and plugging into walls.(S.I.No:29 P.No:26). = 193.Cft. 1141/25 %oCft. 2203/=

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

(S.I.No:4 P.No:15). = 128.Cft. 8122/95 %Cft. 10397/=

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

And dividing into panels to panels 2”thick.(S.I.No:16©P.No:41). = 386.Cft. 3275/50 %Sft. 12643/=

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Total Rs:- 26,644/=

COURT YARD WALL.

1/- Excavation in foundation and other str:i/c dag belling dressing

Refilling around str:with excavated earth water and ramming

Watering and lead upto 5’ft:(b)In ordinary soil.

(S.I.No:18(b)P.No:4). = 137.Cft. 3176/25 %ocft. 435/=

2/- Cement concrete brick or stone ballast 1-1/2” to 2”guage ratio 1:5:10.

(S.I.No:4 P.No:15). = 51.Cft. 8694/95 %Cft. 4434/=

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

(S.I.No:4 P.No:20). = 185Cft. 11948/36 %cft. 22104/=

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

At(20Lbs per %sft). (S.I.No:70P.No: 106)). = 68.Sft. 2760/99 %Sft. 1877/=

5/- Pacca brick work other than building i/c stricking of joints upto 20’ft:

Ht:in cement sand mortor 1:6.(S.I.No:7 P.No:21). = 115.Cft. 12346/65 %Cft. 14198/=

6/- Cement plaster(1:6)upto 20’ft:ht:1/2”thick.(S.I.No:13(b)P.No:51) = 717.Sft. 2206/60 %Sft. 15821/=

7/- Cement plaster(1:4)upto 20’ft:ht:3/8”thick.(S.I.No:11(a)P.No:51). = 717.Sft. 2197/52 %Sft. 15756/=

8/- D.P.C with cement sand ratio(1:2)mixed with dampo ¾”thick.

(S.I.No:69(b)P.No:106). = 65.Sft. 2760/99 %Sft. 1795/=

9/- 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 forms moulds lifting shuttering curing

Rendering and finishing the exposed surface(i/c screening

And washing of shingle)(a)RC 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)90Lbs cement

2cft sand 4cft shingle 1/8” to ¼”guage.(S.I.No:6(a)P.No:17). = 2.Cft. 337/- P.Cft. 674/=

10/- Fabrication of mild steel refinrocement for cement concrete

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

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

(S.I.No:8(a)P.No:16). = 0.20.68Cwt. 5001/70 P.Cwt. 1000/=

11/- 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. 4177/=

12/- 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). = 25.Sft. 902/93 PSft. 22573/=

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

(S.I.No:2 5 P.No:52). = 717.Sft. 1303/11 %Sft. 9343/=

14/- Preparing surface painting doors and windows any type(i/c edges)

3.coats(New surface)(S.I.No:5(c)P.No:76). = 56.Sft. 2116/41 %Sft. 1185/=

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Total Rs:- 1,15,372/=

CATTLE CRUSH.

1/- Excavation in foundation and other str:i/c dag belling dressing

Refilling around str:with excavated earth water and ramming

Watering and lead upto 5’ft:(b)In ordinary soil.

(S.I.No:18(b)P.No:4). = 234.Cft. 3176/25 %ocft. 743/=

2/- Cement concrete brick or stone ballast 1-1/2” to 2”guage ratio 1:5:10.

(S.I.No:4 P.No:15). = 70.Cft. 8694/95 %Cft. 6086/=

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

(S.I.No:4 P.No:20). = 86Cft. 11948/36 %cft. 10276/=

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

(S.I.No:5 P.No:21). =4. Cft. 12674/36 %cft. 507/=

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

(S.I.No:4 P.No:15). = 110.Cft. 8122/95 %Cft. 8935/=

6/- Reinforced cement concrete work i/c all labour and material

Except the cost of steel reinforcement and its labour for

Bending and binding which will be paid separately. This rate

Also i/c all kinds of forms moulds lifting shuttering curing

Rendering and finishing the exposed surface(i/c screening

And washing of shingle)(a)RC 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)90Lbs cement

2cft sand 4cft shingle 1/8” to ¼”guage.(S.I.No:6(a)P.No:17). = 226.Cft. 337/- P.Cft. 76162/=

10/- Fabrication of mild steel refinrocement for cement concrete

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

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

(S.I.No:8(a)P.No:16). = 12.43Cwt. 5001/70 P.Cwt. 62171/=

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

And dividing into panels to panels 2”thick.(S.I.No:16©P.No:41). = 168.Cft. 3275/50 %Sft. 5503/=

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

= 132Sft. 2206/60 %Sft. 2913/=

13/- Cement plaster(14)upto 20’ft:ht:3/8”thick.(S.I.No:11(a)P.No:52).

= 132Sft. 2197/52 %Sft. 2901/=

14/- Primary coat of chalk under distemper.(S.I.No:23 P.No:52). = 172Sft. 442/75 %Sft. 762/=

15/- Distempering on walls 2.coats(S.I.No:24(b)P.No:54). = 172Sft. 1043/90 %sft. 1796/=

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Total Rs:- 1,78,755/=

COMPOUND WALL.

1/- Excavation in foundation and other str:i/c dag belling dressing

Refilling around str:with excavated earth water and ramming

Watering and lead upto 5’ft:(b)In ordinary soil.

(S.I.No:18(b)P.No:4). = 1137.Cft. 3176/25 %ocft. 3611/=

2/- Cement concrete brick or stone ballast 1-1/2” to 2”guage ratio 1:5:10.

(S.I.No:4 P.No:15). = 376.Cft. 8694/95 %Cft. 32693/=

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

(S.I.No:4 P.No:20). = 1167.Cft. 11948/36 %cft. 139437/=

4/- Fabrication of mild steel refinrocement for cement concrete

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

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

(S.I.No:8(a)P.No:16). = 3.88Cwt. 5001/70 P.Cwt. 19407/=

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 forms moulds lifting shuttering curing

Rendering and finishing the exposed surface(i/c screening

And washing of shingle)(a)RC 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)90Lbs cement

2cft sand 4cft shingle 1/8” to ¼”guage.(S.I.No:6(a)P.No:17). = 51.Cft. 337/- P.Cft. 17187/=

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). = 418.Sft. 4982/18 %Sft. 20826/=

7/- Pacca brick work other than building i/c stricking of joints upto 20’ft:

Ht:in cement sand mortor 1:6.(S.I.No:7 P.No:21). = 1110.Cft. 12346/65 %Cft. 137048/=

9/- Cement plaster(1:6)upto 20’ft:ht:1/2”thick.(S.I.No:13(b)P.No:53).

= 3080.Sft. 2206/60 %Sft. 67684/=

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

= 3080Sft. 2197/52 %Sft. 67684/=

11/- M/F steel grated doors complete with locking arrangement angle

Iron frame 2”x2” 3/8” and ¾”sq:bars 4”centre to centr.

(S.I.No:23 P.No:91). = 72.Sft. 726/72 PSft. 52324/=

12/- Primary coat of chalk under distemper.(S.I.No:25 P.No:53). = 3080.Sft. 442/75 %Sft. 13637/=

13/- Distempering walls 2.coats.(S.I.No:24(b)P.No:53). = 3080.Sft. 1043/90 %Sft. 32152/=

14/- Preparing surface painting guard bars gate iron bars grating railing

i/c standard braces etc similar open work 3.coats.(New surface)

(S.I.No:5(d)P.No:76) = 144.Sft. 1270/83 %Sft. 1830/=

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Total Rs:- 6,07,350/=

CONTRACTOR EXECUTIVE ENGINEER

PROVINCIAL BUILDINGS DIVISION

SHAHEED BENAZIR ABAD