**Name of work :- Construction of Four Court Building at Naushahro Feroze (Judicial Lock Up)**

**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). = 2401Cft. 3176/25 %oCft. 7623/=

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

Ratio 1:4:8.(S.I.No:4 P.No:15). = 721.Cft. 9416/28 %Cft. 67891/=

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

(S.I.No: 4 P.No: 18). = 1910Cft. 11948/36 %Cft. 228214/=

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 forms moulds lifting shuttering curing

Rendering and finishing the exposed surface(i/c screning

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). =1059-Cft. 337/- PCft. 356883/=

5. Fabrication of mild steel refincoement 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). = 63.54 Cwt. 5001/70 PCwt. 317808/=

6. Filling watering and ramming earth in floors with surplus earth

From foundation lead upto one chain and lift upto 5’ft;.

(S.I.No:21 P.No:4). = 1601Cft. 1512/50 %oCft. 2422/=

7. Filling watering and ramming earth under floor with new earth

(excavated from outside)lead upto one chain and lift upto 5’ft:

(S.I.No:22 P.No: 4).(extra lead 3.miles). = 3162.Cft. 3630/- %oCft. 11479/=

8. S/F sand under floor and plugging into wall.

(S.I.No:29 P.No:31). = 729.Cft. 1141/25 %Cft. 8320/=

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

Ratio 1:6:12.(S.I.No:4 P.No: 15). = 486.Cft. 8122/95 %Cft. 39478/=

10. Pacca brick work in Ground Floor in cement sand mortar 1:6.

(S.I.No: 5 P.No:19). = 2932.Cft. 12674/36 %Cft. 371612/=

11 . Pacca brick work other than building i/c stricking of joints upto

20’ft:ht:in cement sand mortar 1:6.(S.I.No:7(e)P.No:21).

= 474.Cft. 12346/65 %Cft. 58523/=

12. 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).

= 64.Rft. 228/90 PRft. 14650/=

13. 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). = 31.Rft. 240/50 PRft. 7456/=

14. 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 hopoks etc.Deodar

paneled or paneled and glazed or fully glazed 1-3/4”thick.

(Only Shutter)(S.I.No:7(b)P.NoL:57). = 122.Sft. 902/93 PSft. 110157/=

16. S/F special heavy type steel doors for look-up within angle iron frame

of 2-1/2” to 2-1/2” X3/8”size and shutter of 2”x2”x3/8” with 1”diameter

M.S bars placed @ 4”centre to center With a separate locking box having

size of 12”x12” of M.Steel sheet embedded in masonary with proper locking

arrangement as per approved design i/c coat of erection of steel gate and

fixing in masonary wall in cement concrete 1:2:4 etc complete as per

instructions of Engineer incharge.(S.I.No:27 P.No: 92).= 133Sft. 930/76 PSft. 123791/=

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

(S.I.No:13(b)P.No:51). = 8532Sft. 2206/60 %Sft. 188267/=

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

(S.I.No:11(c)P.No:51). = 8532Sft. 2197/52 %Sft. 187492/=

19. 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). = 3693Sft. 3275/50 %Sft. 120964/=

20 . 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).

= 1413Sft. 1887/40 %Sft. 26669/=

21. Cement plaster(1:4)upto 20’ft:ht:3/4”thick.(S.I.No:11(a)P.No:51).

= 503.Sft. 3015/76 %Sft. 15169/=

22 .Galvanized wire gauze fixed to chowkats with ¾”deodar strips and

screws.(S.I.No:14(d)P.No:59). = 37.Sft. 190/72 PSft. 7057/=

23. White washing walls 3.coats.(S.I.No:24 P.No:53). = 1411Sft. 829/95 %Sft. 11711/=

24. Primary coat of chalk under distemper.(S.I.No:23 P.No:53).

= 9035Sft. 442/75 %Sft. 40002/=

25. Distempering wall 3.coats.(S.I.No:26 P.No:53). = 9035Sft. 1079/65 %Sft. 97546/=

26. Preparing surface painting doors and windows any type(i/c edges)

3.coats(New surface)(S.I.No:5©P.No:68). = 244Sft. 2116/41 %Sft. 5164/=

27. Preparing surface painting guard bars gates of iron bars gratings

Railings(i/c standards braces etc)and similar open work 3.coats

(New surface)(S.I.No:5(d)P.No:69). = 133Sft. 1270/83 %Sft. 1690/=

28. Preparing surface and painting sashes fan light glazed or gauzed

Doors and type(i/c edges)3.coats(New surface).

(S.I.No:5(b)P.No:68). = 37.Sft. 1270/83 %Sft. 470/=

29. R.C.C spouts i/c fixing in position 2-1/2”x6”x5”.(S.I.No:14 P.No:17).

= 4.Nos. 261/25 Each. 1045/=

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**Total Rs:- 2,429,553/=**

**CONTRACTOR EXECUTIVE ENGINEER**

**PROVINCIAL BUILDINGS DIVISION**

**SHAHEED BENAZIR ABAD**