**SCHEDULE-B**

**CONSTRUCTION OF PRINTING PRESS @ KHAIRPUR (Main Building)**

*(Remaining work.)*

**S.NO. NAME OF WORK NO.L.B.D. QTY. RATE. UNIT. AMOUNT.**

1/- Dismantling Cement Concrete plain reinforced separating reinforcement from concrete cleaning and straightening the same. (S.I. No. 20 P. No.11)

Qty:2758.0Cft @Rs:5445/- % Cft RS:150173/-

2/- Excavation in foundation of building bridges and other structures i/c dag balling dressing refilling around structure with excavated earth watering and ramming lead up-to 5ft. (b) in ordinary soil. (S.I.No.18 (b) P.No.5)

Qty: 3019cft @Rs:3176/25 % Cft RS:9589/-

3/- Cement concrete stone of brick ballast 1½” to 2” gauge. Ratio (1:4:8). (S.I.No.4 (b) P.No.17)

Qty:492.0cft @Rs:9416/28 % Cft RS:46328/-

4/- Fabrication of mild steel reinforcement for cement concrete i/c cutting bending laying in position making joints and fastenings i/c cost of binding wire (also includes removal of rust from bars) (a) Using tor bars. (S.I.No.7 (a) P.No.20)

Qty: 209.872cwt @Rs:5001/70 P.cwt RS:1049717/-

5/- R.C.C. work in roof slab beams columns rafts lintels and other structural members laid in situ or precast laid in position complete in all respects: (i) Ratio (1:2:4) 90 lbs cement 2 cft sand 4 cft shingle 1/8” to 1/4” gauge. (S.I.No.6 (a-i) P.No. 19)

Qty: 3200Cft @Rs:337/- P.Cft RS:1078400/-

6/- Pacca brick work in foundation and plinth in (e) cement /sand mortar Ratio (1:6).

(S.I No:4 (e)P-21)

Qty:760.0cft @Rs:11948/36 % Cft RS:90808/-

7/- Pacca Brick work in ground floor in (e) cement sand mortar ratio 1:6 (S.I No:5(e)P21).

Qty:5438cft @Rs:12674/36 % cft RS:689232/-

8/- Supplying & Fixing Sand under floor plugging into wall .

Qty:22500cft @Rs:1913/21 % cft RS:430472/-

9/- Cement Concrete Brick or stone ballast 1 ½” to 2” gauge (1:6:12).

Qty:3750.0cft @Rs:8122/95 % cft RS:304611/-

10/- Supplying & Fixing R.S Girder. (4”x8”).

Qty:339.479cwt @Rs:3850/- P.cwt RS:1306994/-

11/- Supplying & Fixing R.S T-iron .(2”x2”x3/8”).

Qty:195.54cwt @Rs:3575/- P.cwt RS:699056/-

12/- Second class tile roofing consisting of 4” earth and 1” mud plaster with gobri leaping over ½” thick cement plaster 1:6 with 34 Lbs of hot bitumen coating sand blinded provided over one layer of 12”x6”x2” tiles laid in 1:6 cement mortar including 1:2 cement pointing under neath of tiles complete including curing etc.S.I.NO. 2 Page No. 33).

Qty:8659.0Sft @Rs:7607/- 5 SFt RS:658690/-

13/- Providing and lying 1” thick topping cement concrete (1:2:4) i/c surface finishing and dividing into panels. (c) 2” Thick (S.I.No.16 (c) P.No.47)

Qty:10760.0sft @Rs:3275/50 % Sft RS:352444/-

14/- Cement Concrete plain including placing compacting finishing & curing, complete (including screening and washing of stone aggregate without shuttering. Ratio 1:2:4.

(S.I. No. 5(f), P. No.16)

Qty:1014.0cft @Rs:14429/25 % Cft RS: 146313/-

15/- Laying white marble flooring fine dressed in the surface without winding set in lime mortar 1:2 i/c rubbing and polishing pf the joints (a) ¾” thick flooring. (S.I.NO.28 (a) Page No. 49)

Qty: 5965sft @Rs:567/48 P.Sft RS: 3385018/-

16/- Providing and fixing 3/8” thick marble tile of approved quality 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 mortar 1:3 setting of tiles in slurry of white cement over mortar base i/c filing the joints and washing the tiles with white cement slurry cutting, finishing cleaning and polishing etc complete (2) for new works. (S.I. No.68 (i) P. No.55)

Qty:1349.0sft @Rs:186/04 P.Sft RS:250968/-

17/- Supplying & Fixing in position iron/steel grill of ¾” x ¼” size flat iron of approved design including painting 03 coats etc complete (weight or not less than 3.7 Lbs/sq: feet of finshed grill)(S.I No:27 P-93).

Qty:655.0sft @Rs:180/50 PSft RS:118228/-

18/- Cement Plaster 1:6 up to 20’-0’ height ½” thick.

Qty:18093.0Sft @Rs:2206/60 % Sft RS:399240/-

19/- Cement Plaster 1:4 up to 20’-0” height 3/8” thick.

Qty:18093.0sft @Rs:2197/52 % SFt RS:397597/-

20/- P/F Color Create to wall surface to pride durable crust & aesthetics having thickness up to ¾” with specified color having water fire & termite resistances.

Qty:1540.0sft @Rs:6319/50 % Sft RS:97320/-

21/- Priming Coat of Chalk Distemper (S.I No:23 P-54).

Qty:35110.0sft @Rs:442/75 % Sft RS:155450/-

22/- Distempering 03 coats (S>I No:24 (b)P-54).

Qty:35110sft @Rs:1079/65 % Sft RS:379065/-

23/- White washing 03 coats.

Qty:15092sft @Rs:829/95 % SFt RS:125256/-

24/- Providing and fixing G.I frames/chowkhats of size 7”x2” or 4½”x3” for door using 20 gauge G.I 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. 29 Page No. 93).

Qty:154. Rft @Rs:228/90 P.rft RS:35251/-

25/- Two coats of bitumen laid hot using 34 LBS for % Sft over roof and blinded with sand at 1 Cft. Per %Sft (S.I.No.13 P.No 35)

Qty:15092sft @Rs:1887/40 % Sft RS:284846/-

26/- Providing & fixing G.I frames/chowkhats size 7”x2” or 4 ½”x3” for windows using 20 gauge G.I 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 & fixing.(S.I.No 28 P.No.93)

Qty:89rft @Rs:240/50 P.rft RS:21405/-

27/- First Class Deodar wood wrought, joinery in doors and windows etc, fixed in position including Chowkhats hold fats hinges, iron tower bolts, chocks cleats, handles and cords with hooks etc. deodar paneled or paneled and glazed or fully glazed, (b) 1 ¾’’ thick.(S.I. No. 7, (b) P. No. 65)

Qty:454.0sft @Rs:902/93 P.Rft RS:409930/-

28/- Painting old surfaces:- (b) painting sashes fan light glazed of glazed doors and windows Three coats. (S.I.NO.4 (b-iii) Page No.76)

Qty:22009sft @Rs:977/40 % Sft RS:215116/-

29/- Providing & Fixing R.C.C spout panels etc.

Qty:10Nos @RS: 524.98 each RS: 5250/-

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Total RS: 13292766/-

CONTRACTOR EXECUTIVE ENGINEER,

PROVINCIAL BUILDINGS DIVISION

SHAHEED BENAZIR ABAD